

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport



Nome Técnico: Instrumental para Implante Ortopedico

Nome Comercial: Instrumental Cirúrgico de aço inox SC – Techimport

Registro ANVISA: 81118460101

Fabricante:

TECHIMPORT TECNOLOGIA EM IMPLANTES ORTOPÉDICOS LTDA

Rodovia Washington Luiz, Km 172, Rua 06 - Jardim Anhanguera

Condomínio Conpark - Caixa Postal 223 - Rio Claro/SP - CEP 13501-600

CNPJ: 15.524.734/0001-47

comercial@techimportimplantes.com.br

www.techimportimplantes.com.br

Telefone: +55 19 3522 – 9500

**PRODUTO NÃO ESTÉRIL
ESTERILIZAR ANTES DO USO**

CARACTERÍSTICAS E ESPECIFICAÇÕES TÉCNICAS DO PRODUTO

Nome Técnico: Instrumental para Implante Ortopedico

Nome Comercial: Instrumental Cirúrgico de aço inox SC – Techimport

Composto por: Instrumentais

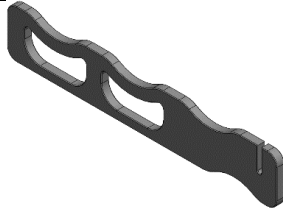


Registro ANVISA: 81118460101

Modelos comerciais: Ver Tabela 1


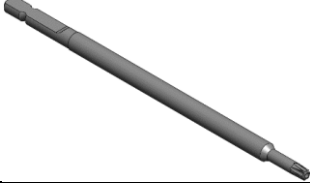
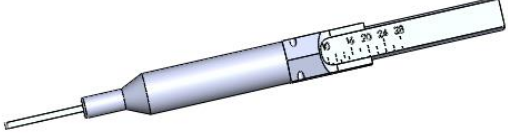
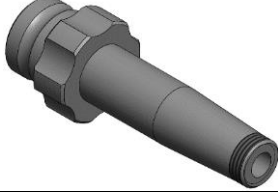

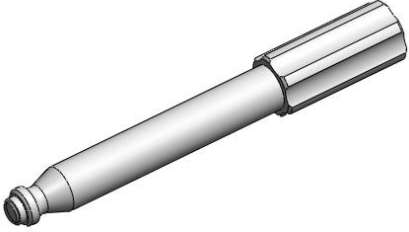
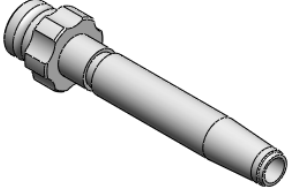
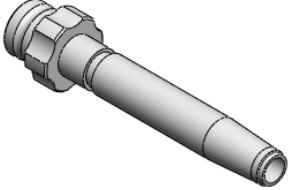
Metodo de Esterilização: AutoClave

DESCRIÇÃO DO PRODUTO MÉDICO

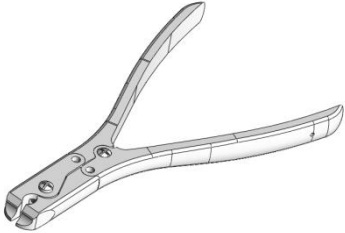
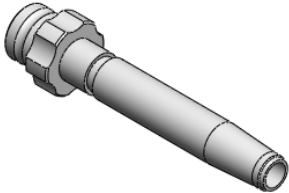
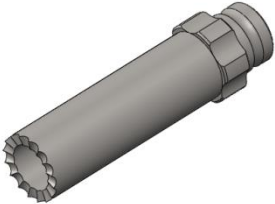
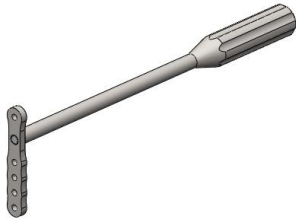

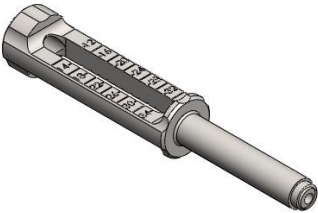
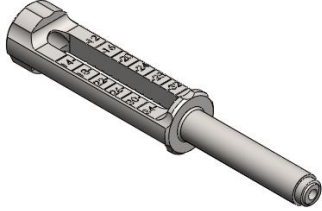

Os instrumentais pertencentes a esse registro são utilizados para auxiliar a cirurgia durante os procedimentos cirurgicos.

TABELA 1 – MODELOS COMERCIAIS		
CODIGO	DESCRIÇÃO	IMAGEM ILUSTRATIVA
TI004.0027.00 1	PINÇA MODELADORA PLANA	
TI004.0027.00 2	MODELADOR STD	
TI004.0027.00 3	CABO DO GUIA DE BROCA	
TI004.0027.00 4	GUIA DE BROCA ROSCADO Ø2,0 X 30 MM - M4	
TI004.0027.00 5	PINÇA PARA PARAFUSO E PLACA	


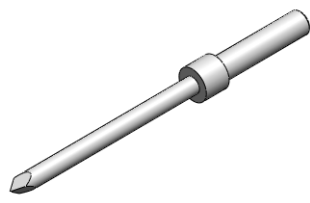
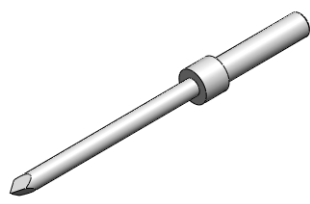
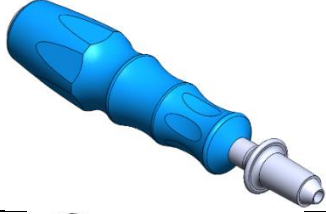

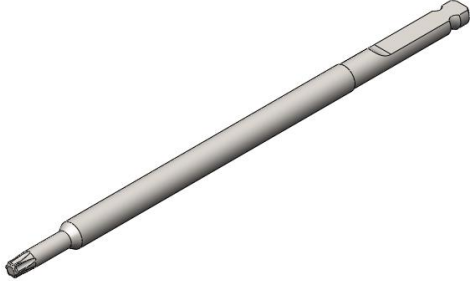

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI004.0027.00 6	MEDIDOR DE PROFUNDIDADE	
TI004.0027.00 7	CHAVE TX8 X 100 MM	
TI004.0035.00 1	MEDIDOR DE PROFUNDIDADE 60,0 MM	
TI004.0035.00 3	GUIA DE BROCA ROSCADO Ø2,5 X 30 MM - M5	
TI004.8000.00 1	MEDIDOR DE PROFUNDIDADE 110 MM	
TI004.8000.00 2	PINO DE INSERÇÃO 80 MM - M5	
TI004.8000.00 4	GUIA DE BROCA ROSCADO Ø2,0 X 45 MM - M5	
TI004.8000.00 6	GUIA DE BROCA ROSCADO Ø2,4 X 45 MM - M5	

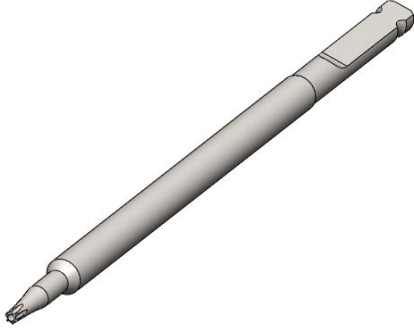




Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI004.8000.00 8</p>	<p>ALICATE DE CORTE DE PLACA</p>	
<p>TI004.8000.00 9</p>	<p>GUIA DE BROCA Ø3,5 X 45 MM</p>	
<p>TI004.8000.01 0</p>	<p>CAMISA PARA GUIA – INTRAFRAGMENTAR</p>	
<p>TI004.90X0.00 1</p>	<p>TEMPLATE PARA PLACA DE COMPRESSÃO</p>	
<p>TI004.90X0.00 3</p>	<p>ALICATE PARA COMPRESSÃO</p>	
<p>TI004.90X0.00 4</p>	<p>GUIA DE BROCA GRADUADO ROSCADO Ø2,0 MM - M5</p>	
<p>TI004.90X0.00 5</p>	<p>GUIA DE BROCA GRADUADO ROSCADO Ø2,5 MM - M5</p>	
<p>TI004.90X0.00 8</p>	<p>DISTRATOR 2,0 / 2,5 MM</p>	

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI004.90X0.00 9	GUIA DE BROCA 30° - Ø2,5	
TI004.90X0.01 0	PREGO Ø2,0MM	
TI004.90X0.01 1	PREGO Ø2,5MM	
TI005.0004.00 9	CABO RETO COM ENGATE RÁPIDO	
TI005.0017.00 2	GUIA DE BROCA Ø1,0 MM	
TI005.0017.00 4	CHAVE TX5 X 100 MM	
TI005.0017.00 5	MEDIDOR DE PROFUNDIDADE 30 MM	

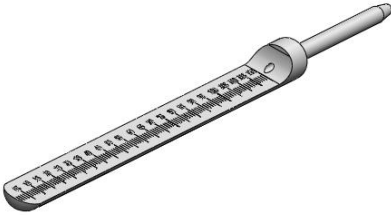



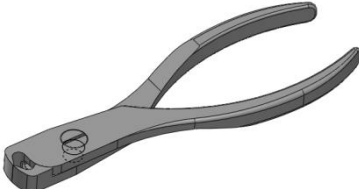

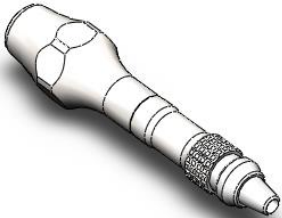

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI005.0025.00 4	CHAVE CANULADA TX6 X 120 MM	
TI005.0025.00 5	CHAVE CANULADA TX6 X 100 MM	
TI005.0025.00 6	CHAVE TX6 X 100 MM	
TI005.0025.00 8	GUIA DE BROCA Ø1,7 X 30 MM	
TI005.0030.00 4	CHAVE CANULADA TX 8 120,0MM	
TI005.0030.00 5	CHAVE CANULADA TX 8 100,0MM	
TI005.0030.00 7	GUIA DE BROCA 3,0/3,5MM	
TI005.0040.00 4	CHAVE CANULADA TX 10 120,0MM	
TI005.0040.00 5	CHAVE CANULADA TX 10 100,0MM	


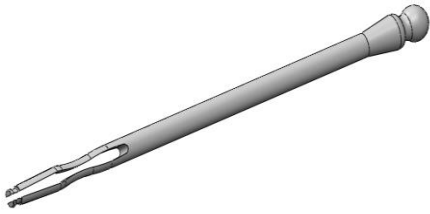

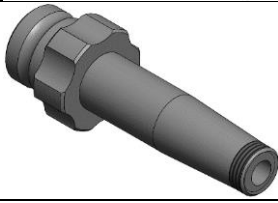
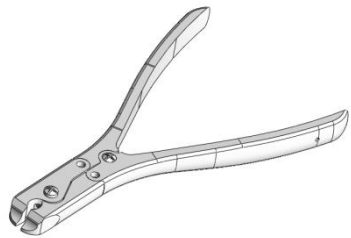
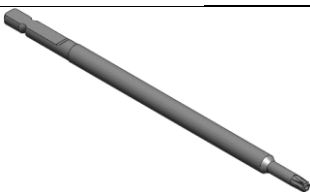
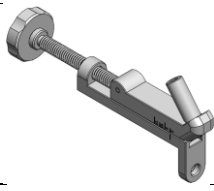


Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI005.0040.00 6</p>	<p>CHAVE TX10 X 100 MM</p>	
<p>TI005.0040.01 0</p>	<p>MEDIDOR DE PROFUNDIDADE 150,0 MM</p>	
<p>TI005.0040.01 1</p>	<p>GUIA DE BROCA 4,0 MM</p>	
<p>TI005.0075.00 4</p>	<p>CHAVE CANULADA TX25 X 150 MM</p>	
<p>TI005.0075.00 5</p>	<p>CHAVE CANULADA TX25 X 100 MM</p>	
<p>TI005.0075.00 6</p>	<p>CHAVE TX25 X 100 MM</p>	
<p>TI005.0075.00 9</p>	<p>CABO "T" COM ENGATE RÁPIDO</p>	


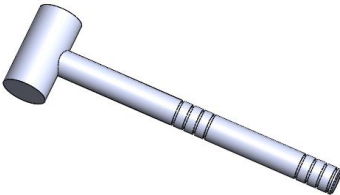
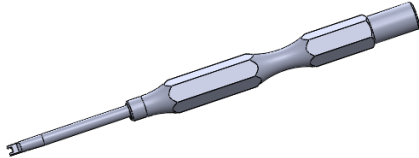
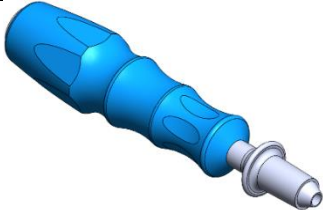
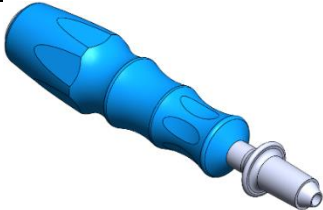
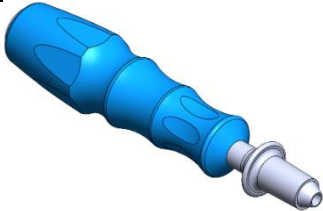
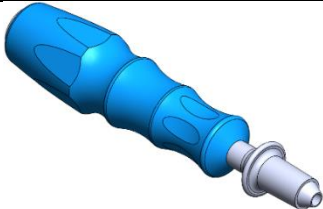
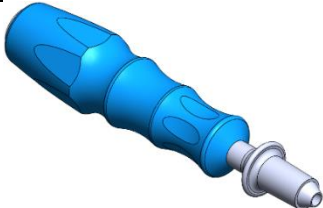
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI005.0075.01 0	MEDIDOR DE PROFUNDIDADE PLANO 120 MM	
TI005.0075.01 2	CHAVE TX25 CANULADA 270,0MM	
TI005.0075.01 6	CHAVE TX 25 X 270MM (MACIÇA)	
TI005.1020.00 1	CHAVE PARA PARAFUSO QUEBRÁVEL	
TI005.1020.00 2	ALICATE DE CORTE DE PARAFUSO	
TI005.1020.00 3	PINÇA MEDIDORA	
TI009.1525.00 1	CABO PEQUENO COM ENGATE RÁPIDO	
TI009.1525.00 2	PINÇA DE REDUÇÃO	

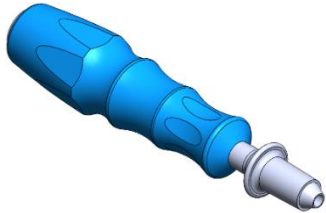
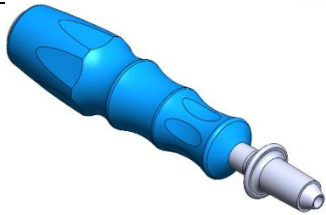
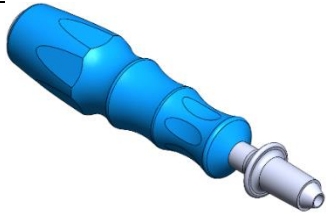
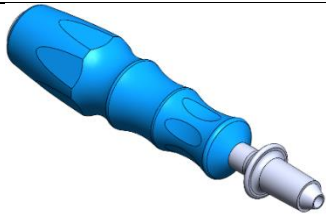
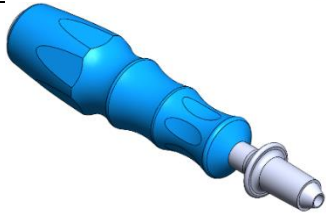
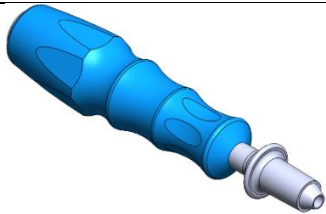
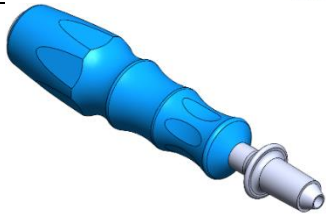
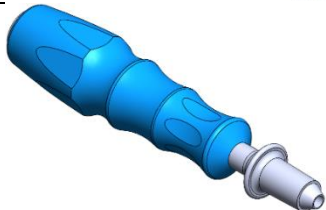
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI009.1525.00 3	PINÇA GUIA DE BROCA Ø1,1MM / Ø2,0 MM	
TI009.1525.00 4	POSICIONADOR DE PLACAS	
TI009.1525.00 5	GUIA DE BROCA GRADUADO Ø1,1 MM	
TI009.1525.00 6	GUIA DE BROCA GRADUADO Ø2,0 MM	
TI009.1525.00 7	PINÇA DE CORTE	
TI009.1525.01 2	CHAVE TX6 X 070 MM	
TI009.1525.01 8	POSICIONADOR PARA PLACA DE OSTEOTOMIA DE CALCÂNEO EVOLVE-FOOT	
TI012.0027.00 3	GUIA DE BROCA 2,7 PARA O OBLONGO	
TI012.0035.00 2	GUIA DE BROCA 3,5 PARA O OBLONGO	

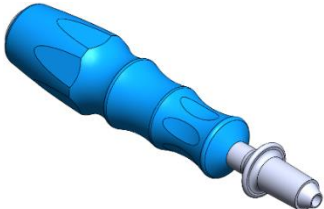
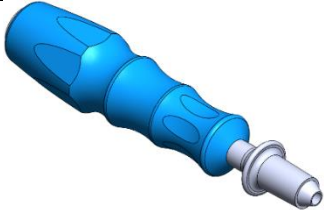
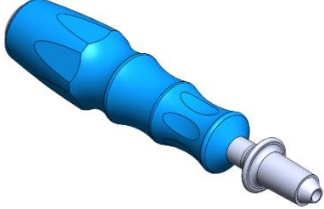
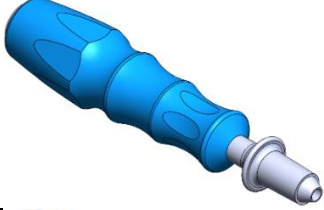
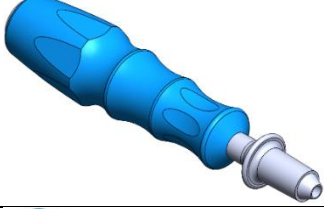
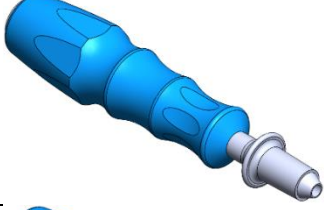
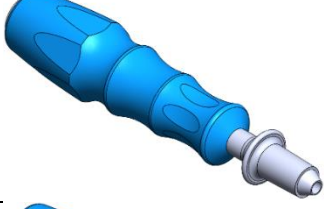
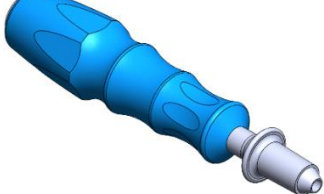
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI012.0035.00 4</p>	<p>GUIA ROSCADO PARA FIO Ø0,8MM</p>	
<p>TI013.0000.00 4</p>	<p>MARTELO DE INSERÇÃO</p>	
<p>TI013.0000.00 6</p>	<p>IMPACTOR RETO</p>	
<p>TI017.0001.00 1</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL 0,1 NM</p>	
<p>TI017.0001.00 2</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL 0,2 NM</p>	
<p>TI017.0001.00 3</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL 0,3 NM</p>	
<p>TI017.0001.00 4</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL 0,4 NM</p>	
<p>TI017.0001.00 5</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL 0,5 NM</p>	

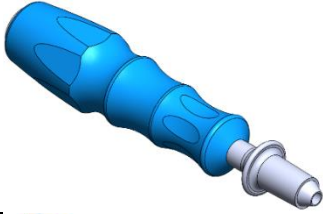
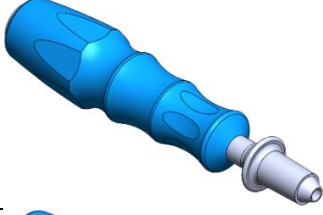
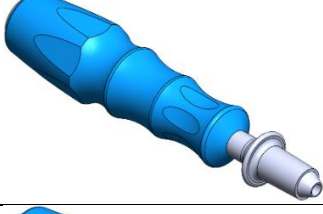
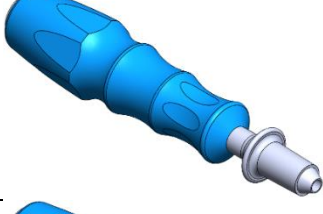
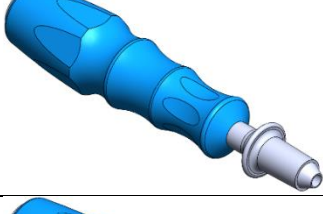
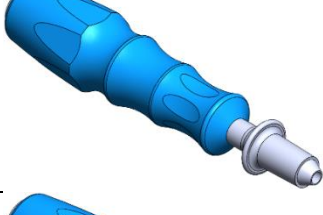
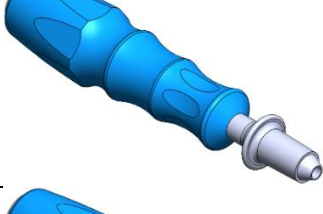
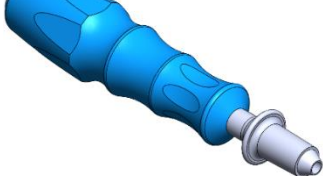
Instrução de Uso
 Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.00 6	CABO COM LIMITADOR DE TORQUE AXIAL 0,6 NM	
TI017.0001.00 7	CABO COM LIMITADOR DE TORQUE AXIAL 0,7 NM	
TI017.0001.00 8	CABO COM LIMITADOR DE TORQUE AXIAL 0,8 NM	
TI017.0001.00 9	CABO COM LIMITADOR DE TORQUE AXIAL 0,9 NM	
TI017.0001.01 0	CABO COM LIMITADOR DE TORQUE AXIAL 1,0 NM	
TI017.0001.01 1	CABO COM LIMITADOR DE TORQUE AXIAL 1,1 NM	
TI017.0001.01 2	CABO COM LIMITADOR DE TORQUE AXIAL 1,2 NM	
TI017.0001.01 3	CABO COM LIMITADOR DE TORQUE AXIAL 1,3 NM	

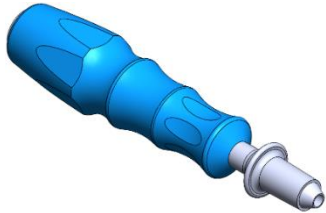
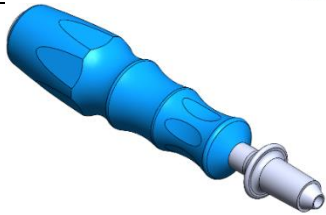
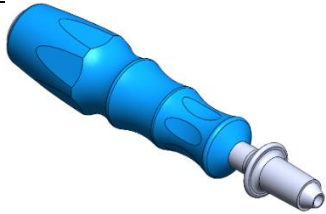
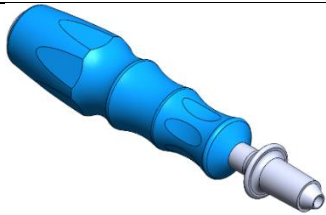
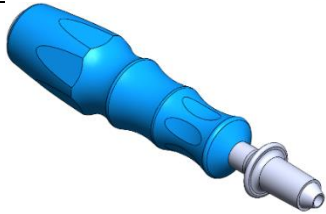
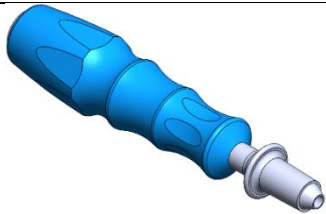
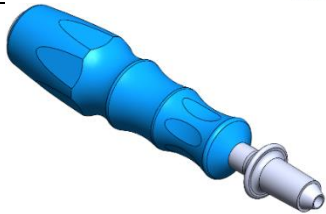
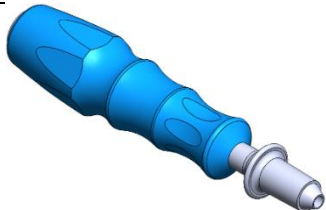
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.01 4	CABO COM LIMITADOR DE TORQUE AXIAL 1,4 NM	
TI017.0001.01 5	CABO COM LIMITADOR DE TORQUE AXIAL 1,5 NM	
TI017.0001.01 6	CABO COM LIMITADOR DE TORQUE AXIAL 1,6 NM	
TI017.0001.01 7	CABO COM LIMITADOR DE TORQUE AXIAL 1,7 NM	
TI017.0001.01 8	CABO COM LIMITADOR DE TORQUE AXIAL 1,8 NM	
TI017.0001.01 9	CABO COM LIMITADOR DE TORQUE AXIAL 1,9 NM	
TI017.0001.02 0	CABO COM LIMITADOR DE TORQUE AXIAL 2,0 NM	
TI017.0001.02 1	CABO COM LIMITADOR DE TORQUE AXIAL 2,1 NM	

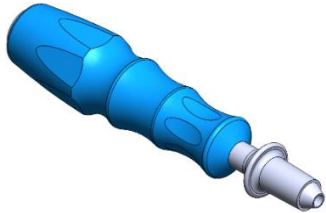
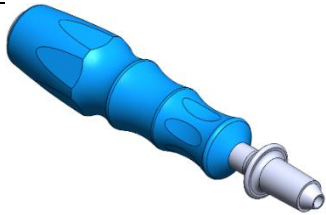
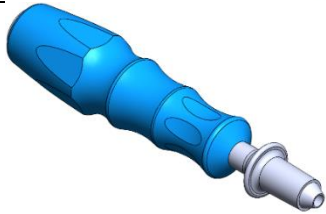
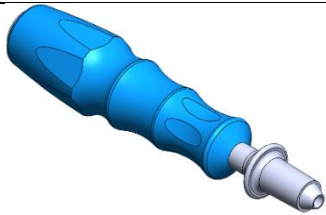
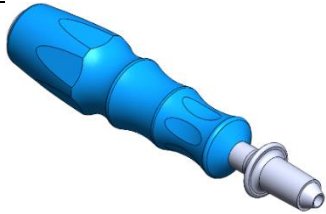
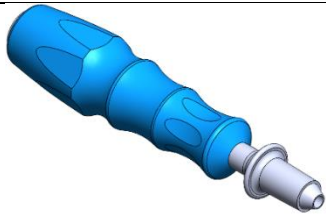
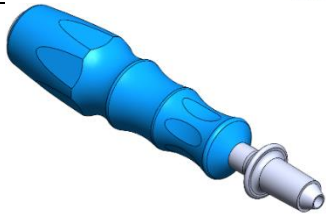
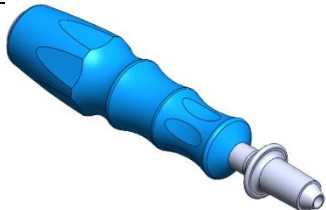
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.02 2	CABO COM LIMITADOR DE TORQUE AXIAL 2,2 NM	
TI017.0001.02 3	CABO COM LIMITADOR DE TORQUE AXIAL 2,3 NM	
TI017.0001.02 4	CABO COM LIMITADOR DE TORQUE AXIAL 2,4 NM	
TI017.0001.02 5	CABO COM LIMITADOR DE TORQUE AXIAL 2,5 NM	
TI017.0001.02 6	CABO COM LIMITADOR DE TORQUE AXIAL 2,6 NM	
TI017.0001.02 7	CABO COM LIMITADOR DE TORQUE AXIAL 2,7 NM	
TI017.0001.02 8	CABO COM LIMITADOR DE TORQUE AXIAL 2,8 NM	
TI017.0001.02 9	CABO COM LIMITADOR DE TORQUE AXIAL 2,9 NM	

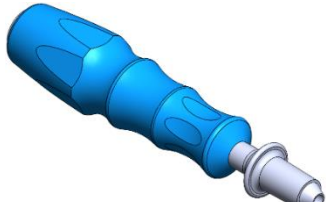
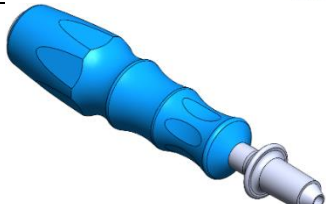
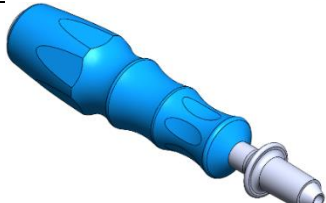
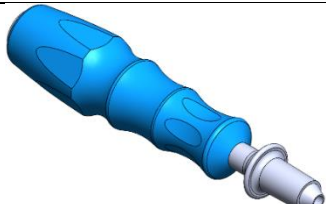
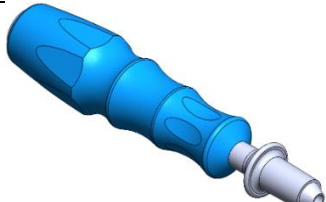
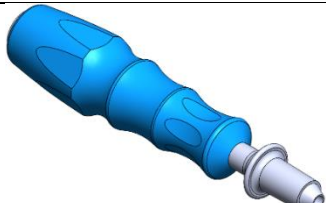
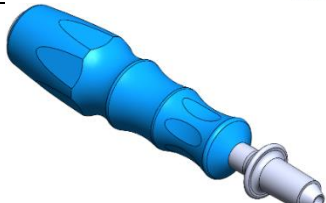
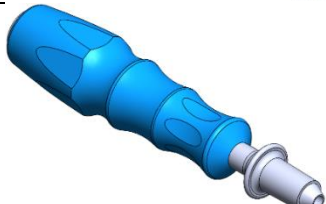
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.03 0	CABO COM LIMITADOR DE TORQUE AXIAL 3,0 NM	
TI017.0001.03 1	CABO COM LIMITADOR DE TORQUE AXIAL 3,1 NM	
TI017.0001.03 2	CABO COM LIMITADOR DE TORQUE AXIAL 3,2 NM	
TI017.0001.03 3	CABO COM LIMITADOR DE TORQUE AXIAL 3,3 NM	
TI017.0001.03 4	CABO COM LIMITADOR DE TORQUE AXIAL 3,4 NM	
TI017.0001.03 5	CABO COM LIMITADOR DE TORQUE AXIAL 3,5 NM	
TI017.0001.03 6	CABO COM LIMITADOR DE TORQUE AXIAL 3,6 NM	
TI017.0001.03 7	CABO COM LIMITADOR DE TORQUE AXIAL 3,7 NM	

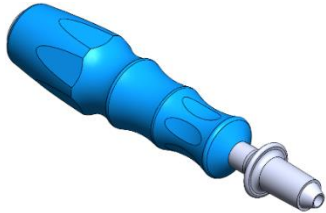
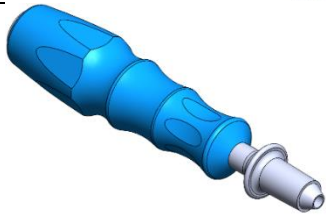
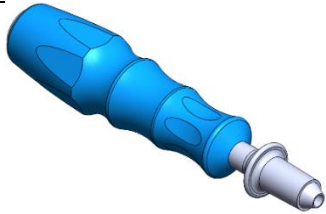
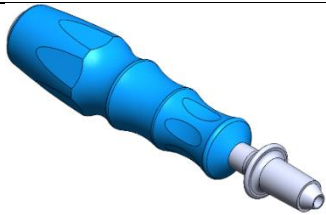
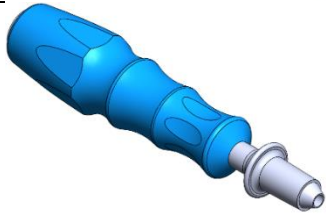
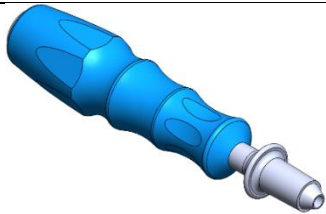
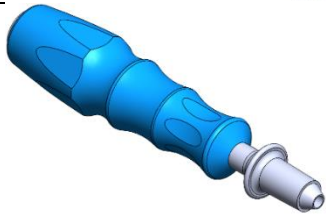
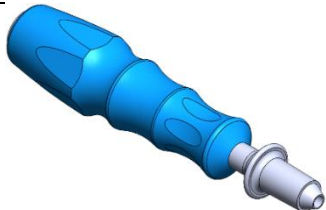
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.03 8	CABO COM LIMITADOR DE TORQUE AXIAL 3,8 NM	
TI017.0001.03 9	CABO COM LIMITADOR DE TORQUE AXIAL 3,9 NM	
TI017.0001.04 0	CABO COM LIMITADOR DE TORQUE AXIAL 4,0 NM	
TI017.0001.04 1	CABO COM LIMITADOR DE TORQUE AXIAL 4,1 NM	
TI017.0001.04 2	CABO COM LIMITADOR DE TORQUE AXIAL 4,2 NM	
TI017.0001.04 3	CABO COM LIMITADOR DE TORQUE AXIAL 4,3 NM	
TI017.0001.04 4	CABO COM LIMITADOR DE TORQUE AXIAL 4,4 NM	
TI017.0001.04 5	CABO COM LIMITADOR DE TORQUE AXIAL 4,5 NM	

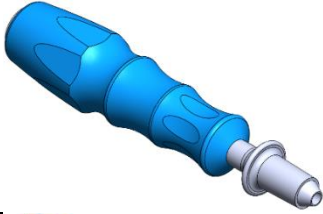
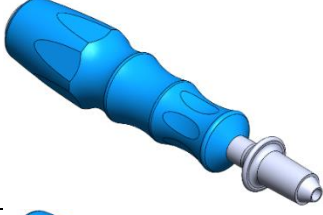
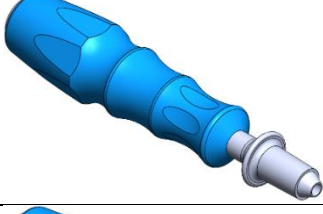
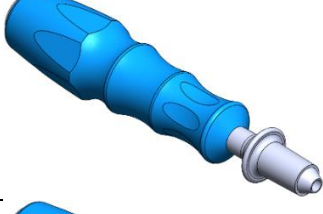
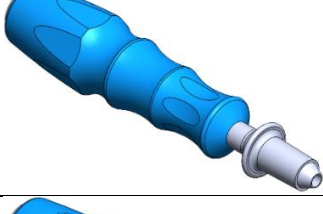
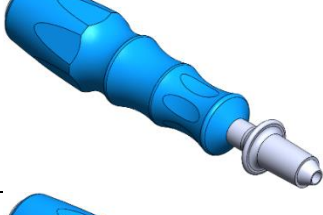
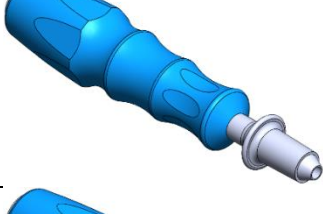
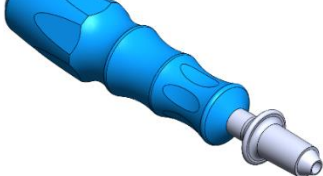
Instrução de Uso
 Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.04 6	CABO COM LIMITADOR DE TORQUE AXIAL 4,6 NM	
TI017.0001.04 7	CABO COM LIMITADOR DE TORQUE AXIAL 4,7 NM	
TI017.0001.04 8	CABO COM LIMITADOR DE TORQUE AXIAL 4,8 NM	
TI017.0001.04 9	CABO COM LIMITADOR DE TORQUE AXIAL 4,9 NM	
TI017.0001.05 0	CABO COM LIMITADOR DE TORQUE AXIAL 5,0 NM	
TI017.0001.05 1	CABO COM LIMITADOR DE TORQUE AXIAL 5,1 NM	
TI017.0001.05 2	CABO COM LIMITADOR DE TORQUE AXIAL 5,2 NM	
TI017.0001.05 3	CABO COM LIMITADOR DE TORQUE AXIAL 5,3 NM	

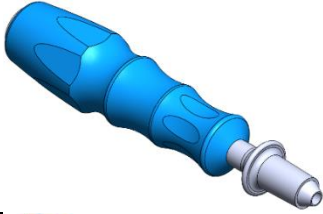
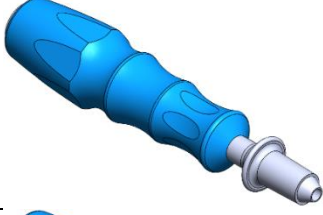
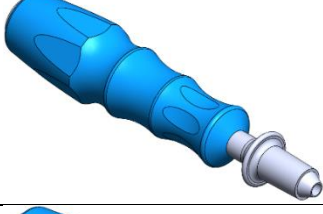
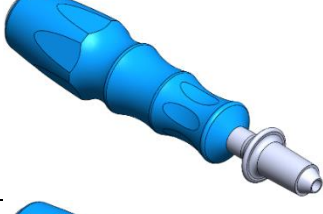
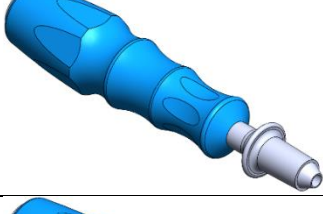
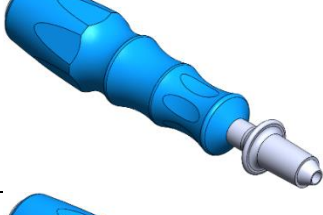
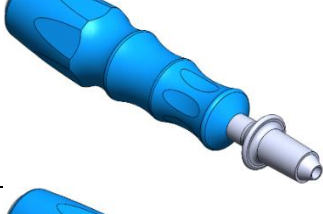
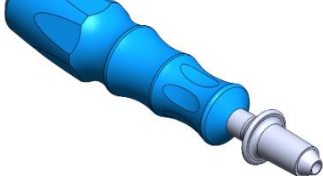
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.05 4	CABO COM LIMITADOR DE TORQUE AXIAL 5,4 NM	
TI017.0001.05 5	CABO COM LIMITADOR DE TORQUE AXIAL 5,5 NM	
TI017.0001.05 6	CABO COM LIMITADOR DE TORQUE AXIAL 5,6 NM	
TI017.0001.05 7	CABO COM LIMITADOR DE TORQUE AXIAL 5,7 NM	
TI017.0001.05 8	CABO COM LIMITADOR DE TORQUE AXIAL 5,8 NM	
TI017.0001.05 9	CABO COM LIMITADOR DE TORQUE AXIAL 5,9 NM	
TI017.0001.06 0	CABO COM LIMITADOR DE TORQUE AXIAL 6,0 NM	
TI017.0001.10 1	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 0,1 NM	

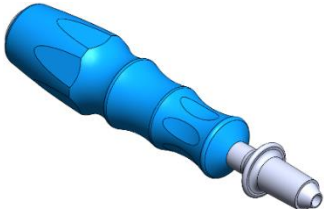
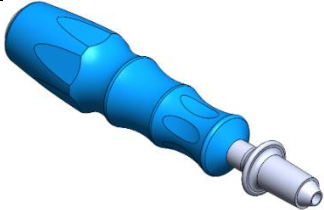
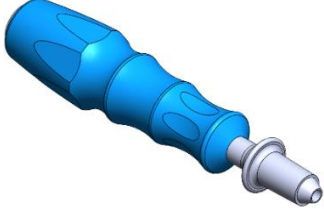
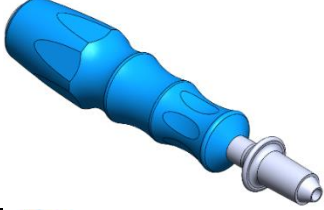
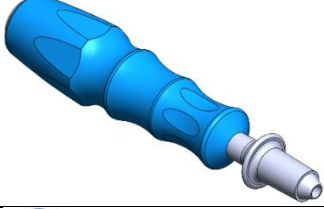
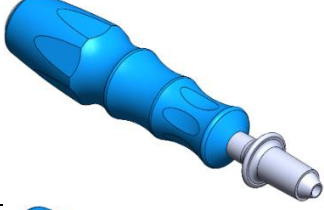
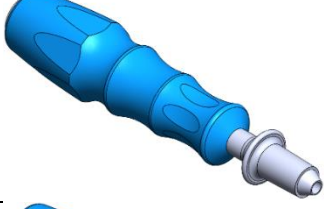
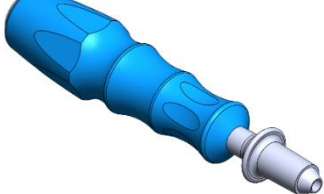
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.10 2	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 0,2 NM	
TI017.0001.10 3	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 0,3 NM	
TI017.0001.10 4	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 0,4 NM	
TI017.0001.10 5	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 0,5 NM	
TI017.0001.10 6	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 0,6 NM	
TI017.0001.10 7	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 0,7 NM	
TI017.0001.10 8	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 0,8 NM	
TI017.0001.10 9	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 0,9 NM	

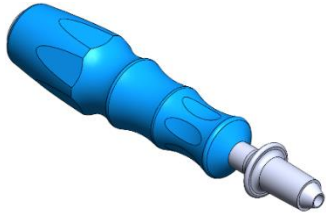
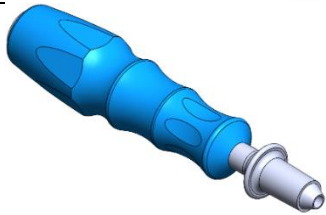
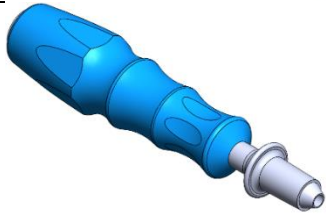
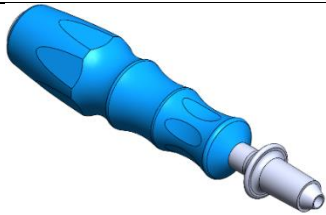
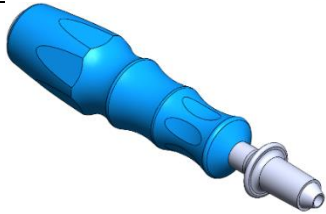
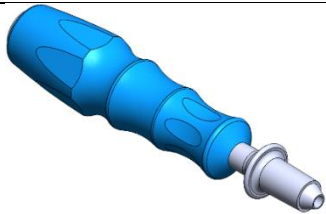
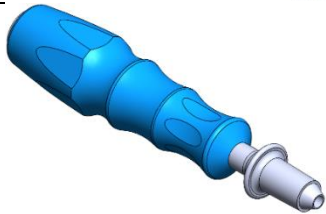
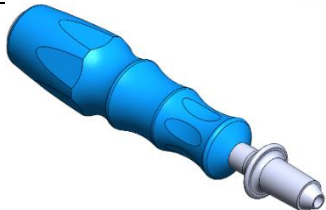
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.11 0	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 1,0 NM	
TI017.0001.11 1	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 1,1 NM	
TI017.0001.11 2	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 1,2 NM	
TI017.0001.11 3	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 1,3 NM	
TI017.0001.11 4	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 1,4 NM	
TI017.0001.11 5	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 1,5 NM	
TI017.0001.11 6	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 1,6 NM	
TI017.0001.11 7	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 1,7 NM	

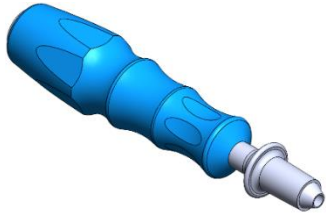
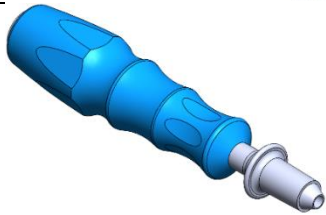
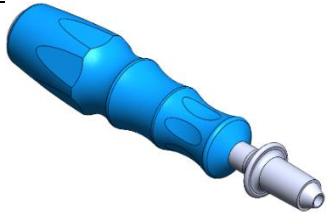
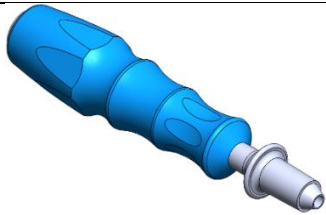
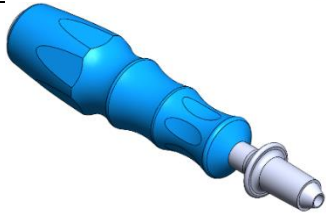
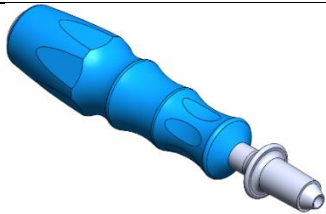
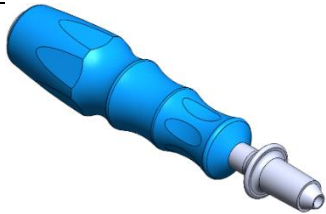
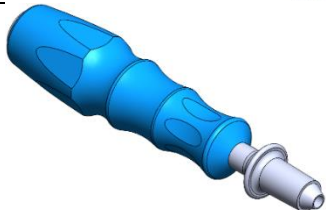
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.11 8	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 1,8 NM	
TI017.0001.11 9	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 1,9 NM	
TI017.0001.12 0	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 2,0 NM	
TI017.0001.12 1	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 2,1 NM	
TI017.0001.12 2	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 2,2 NM	
TI017.0001.12 3	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 2,3 NM	
TI017.0001.12 4	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 2,4 NM	
TI017.0001.12 5	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 2,5 NM	

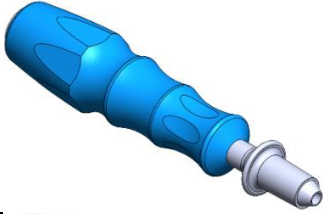
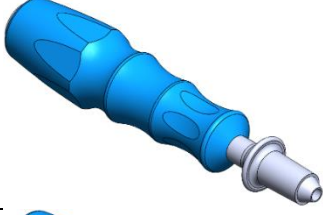
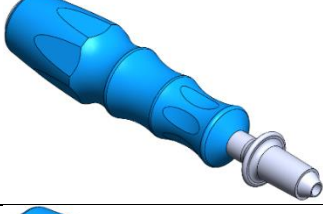
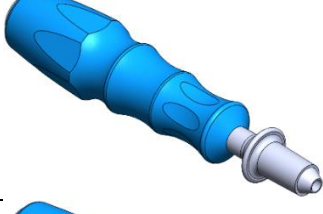
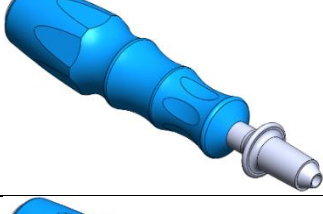
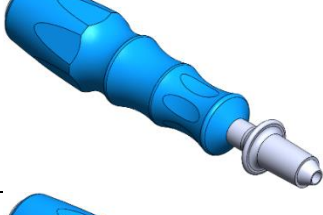
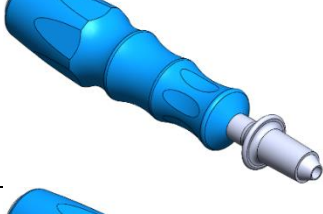
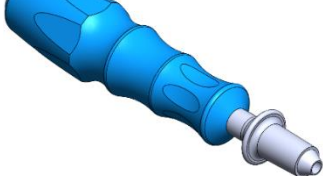
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.12 6	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 2,6 NM	
TI017.0001.12 7	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 2,7 NM	
TI017.0001.12 8	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 2,8 NM	
TI017.0001.12 9	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 2,9 NM	
TI017.0001.13 0	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 3,0 NM	
TI017.0001.13 1	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 3,1 NM	
TI017.0001.13 2	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 3,2 NM	
TI017.0001.13 3	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 3,3 NM	

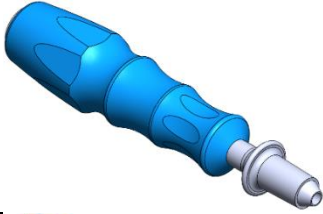
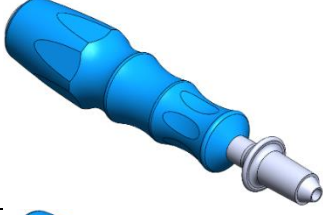
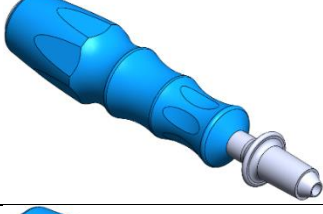
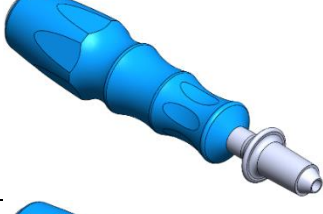
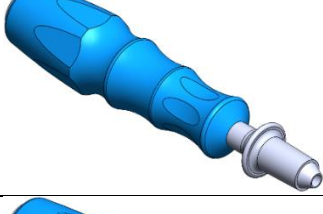
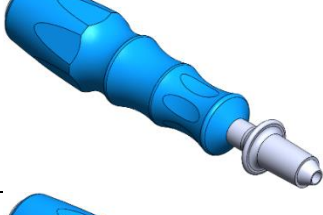
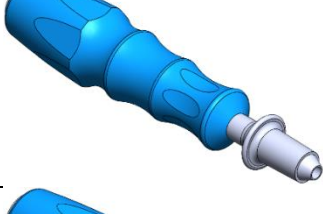
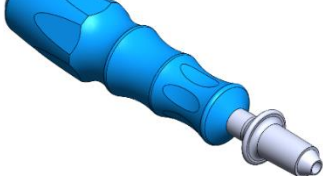
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.13 4	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 3,4 NM	
TI017.0001.13 5	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 3,5 NM	
TI017.0001.13 6	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 3,6 NM	
TI017.0001.13 7	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 3,7 NM	
TI017.0001.13 8	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 3,8 NM	
TI017.0001.13 9	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 3,9 NM	
TI017.0001.14 0	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 4,0 NM	
TI017.0001.14 1	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 4,1 NM	

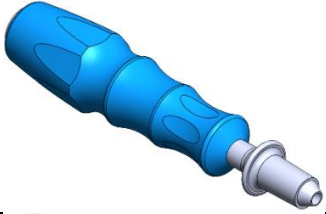
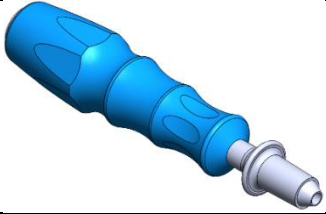
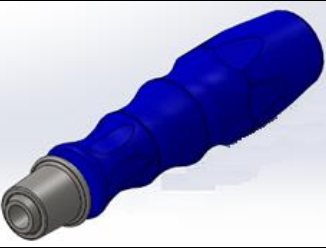
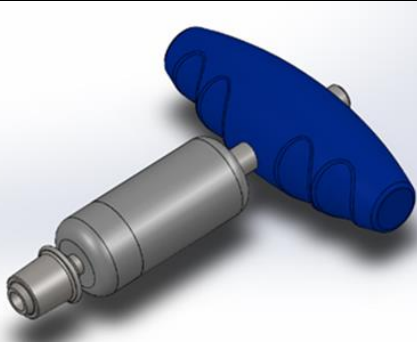
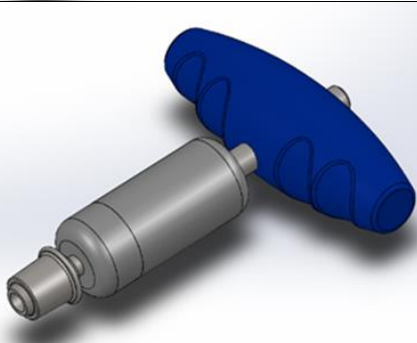
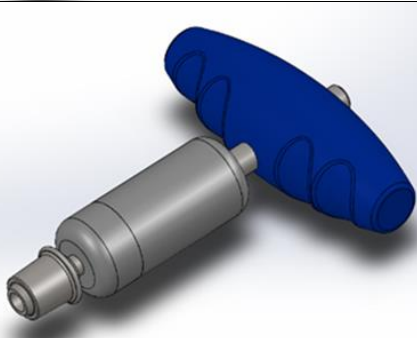
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.14 2	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 4,2 NM	
TI017.0001.14 3	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 4,3 NM	
TI017.0001.14 4	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 4,4 NM	
TI017.0001.14 5	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 4,5 NM	
TI017.0001.14 6	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 4,6 NM	
TI017.0001.14 7	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 4,7 NM	
TI017.0001.14 8	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 4,8 NM	
TI017.0001.14 9	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 4,9 NM	

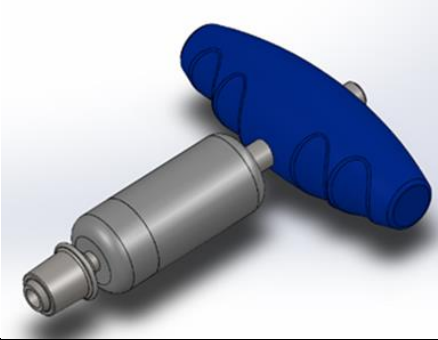
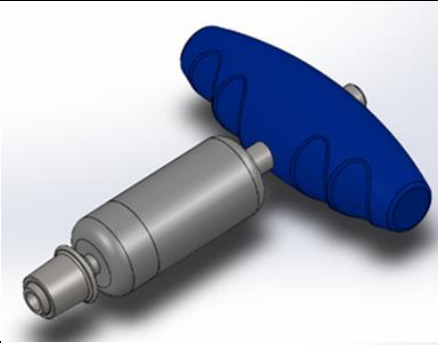
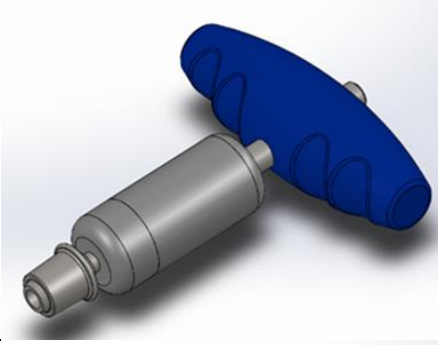
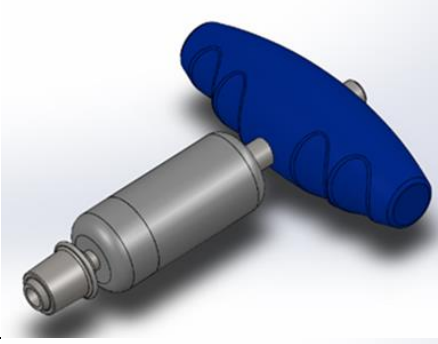
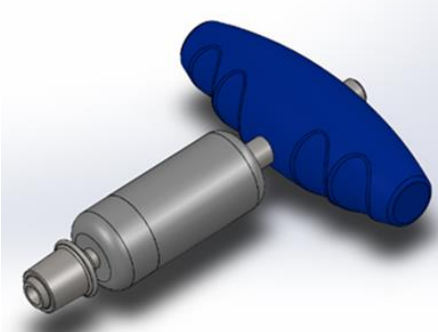
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0001.15 0	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 5,0 NM	
TI017.0001.15 1	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 5,1 NM	
TI017.0001.15 2	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 5,2 NM	
TI017.0001.15 3	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 5,3 NM	
TI017.0001.15 4	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 5,4 NM	
TI017.0001.15 5	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 5,5 NM	
TI017.0001.15 6	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 5,6 NM	
TI017.0001.15 7	CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 5,7 NM	

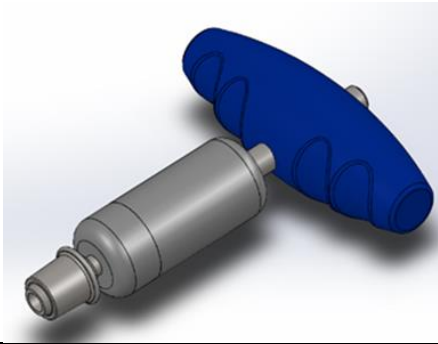
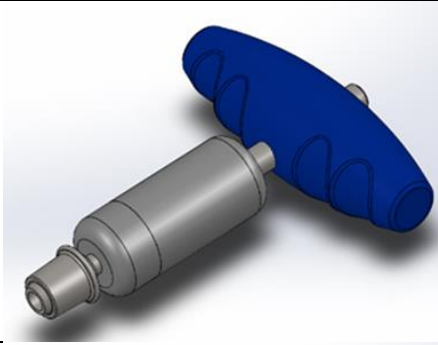
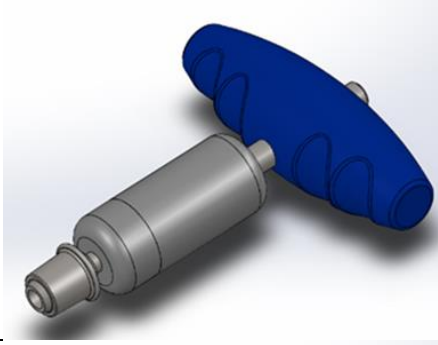
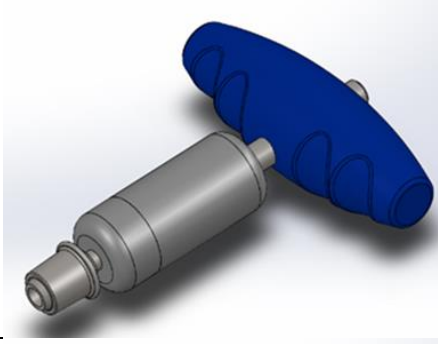
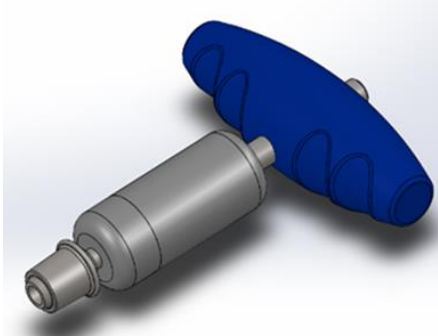
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI017.0001.15 8</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 5,8 NM</p>	
<p>TI017.0001.15 9</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 5,9 NM</p>	
<p>TI017.0001.16 0</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL ENGATE ¼ 6,0 NM</p>	
<p>TI017.0002.02 5</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL EM T 2,5NM</p>	
<p>TI017.0002.02 6</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL EM T 2,6NM</p>	
<p>TI017.0002.02 7</p>	<p>CABO COM LIMITADOR DE TORQUE AXIAL EM T 2,7NM</p>	

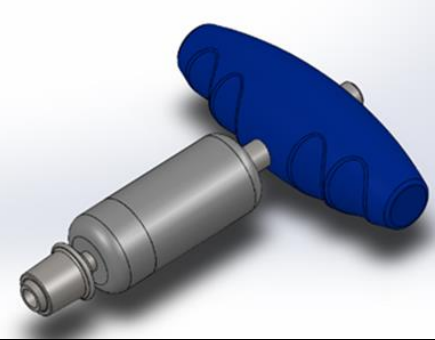
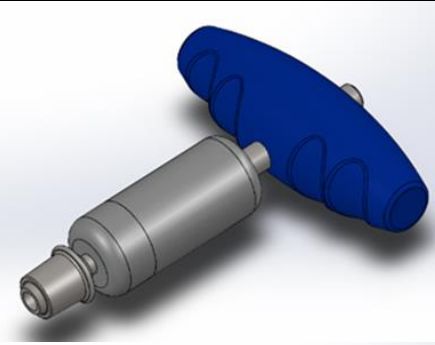
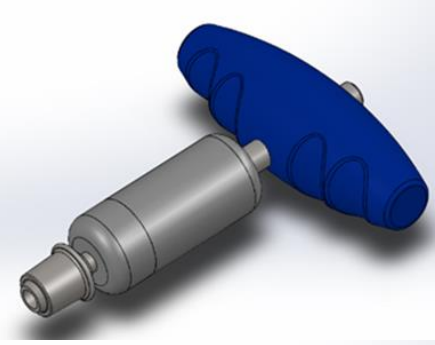
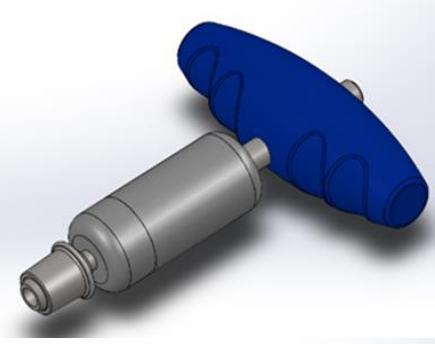
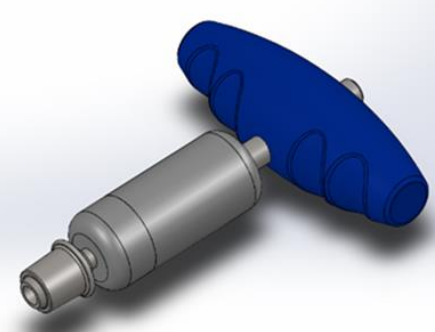
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.02 8	CABO COM LIMITADOR DE TORQUE AXIAL EM T 2,8NM	
TI017.0002.02 9	CABO COM LIMITADOR DE TORQUE AXIAL EM T 2,9NM	
TI017.0002.03 0	CABO COM LIMITADOR DE TORQUE AXIAL EM T 3,0NM	
TI017.0002.03 1	CABO COM LIMITADOR DE TORQUE AXIAL EM T 3,1NM	
TI017.0002.03 2	CABO COM LIMITADOR DE TORQUE AXIAL EM T 3,2NM	

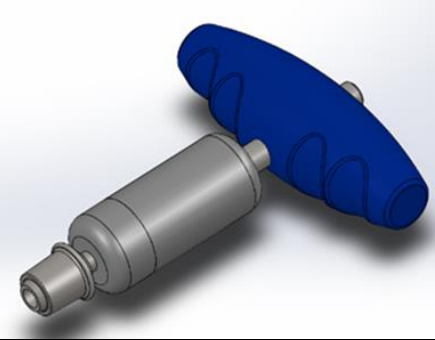
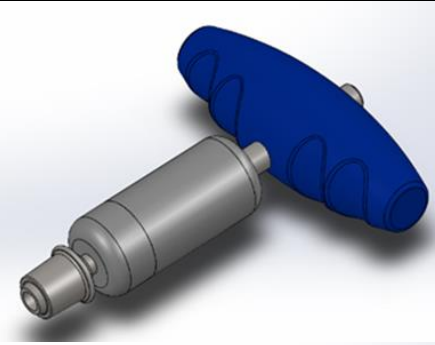
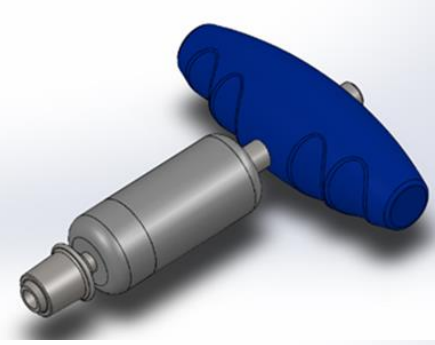
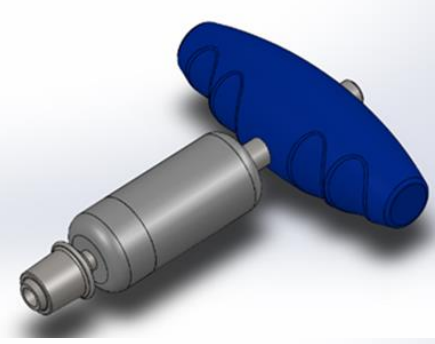
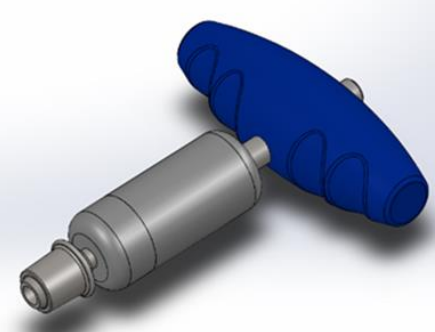
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.03 3	CABO COM LIMITADOR DE TORQUE AXIAL EM T 3,3NM	
TI017.0002.03 4	CABO COM LIMITADOR DE TORQUE AXIAL EM T 3,4NM	
TI017.0002.03 5	CABO COM LIMITADOR DE TORQUE AXIAL EM T 3,5NM	
TI017.0002.03 6	CABO COM LIMITADOR DE TORQUE AXIAL EM T 3,6NM	
TI017.0002.03 7	CABO COM LIMITADOR DE TORQUE AXIAL EM T 3,7NM	

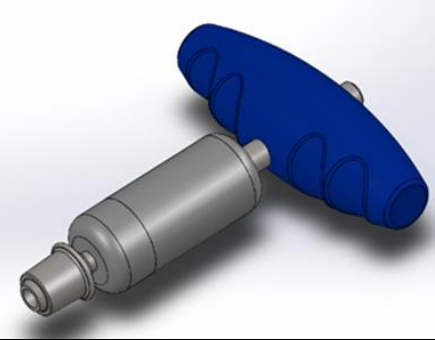
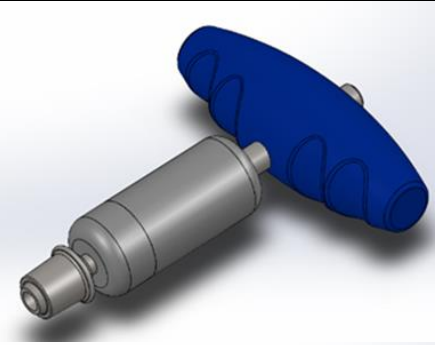
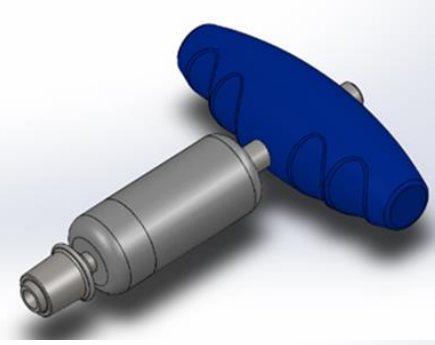
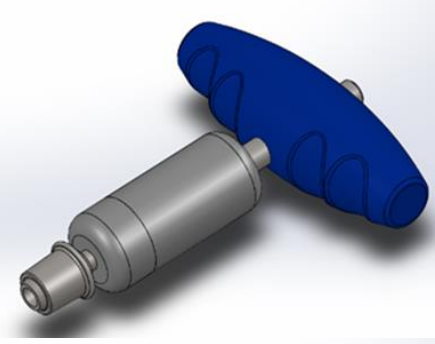
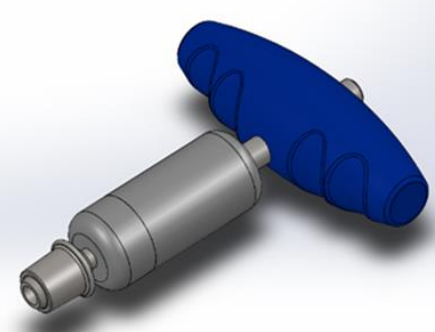
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.03 8	CABO COM LIMITADOR DE TORQUE AXIAL EM T 3,8NM	
TI017.0002.03 9	CABO COM LIMITADOR DE TORQUE AXIAL EM T 3,9NM	
TI017.0002.04 0	CABO COM LIMITADOR DE TORQUE AXIAL EM T 4,0NM	
TI017.0002.04 1	CABO COM LIMITADOR DE TORQUE AXIAL EM T 4,1NM	
TI017.0002.04 2	CABO COM LIMITADOR DE TORQUE AXIAL EM T 4,2NM	

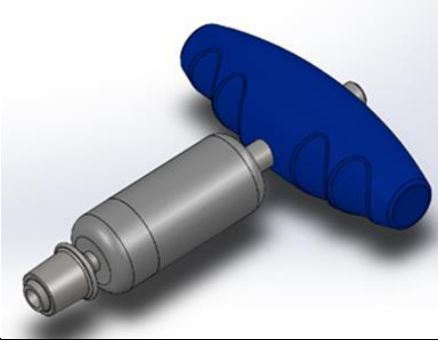
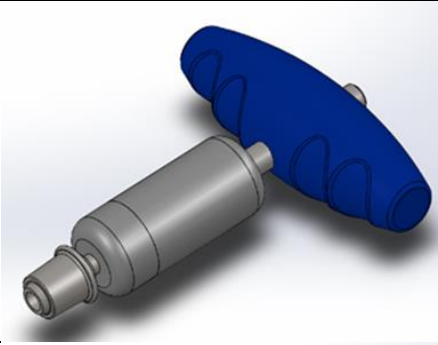
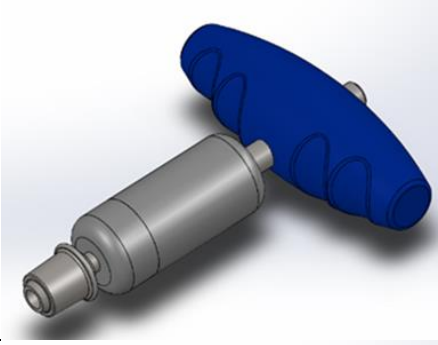
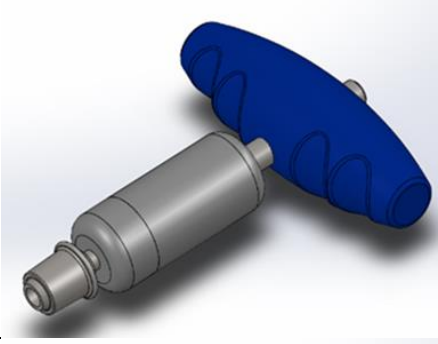
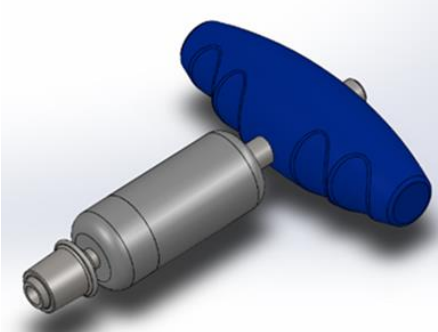
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.04 3	CABO COM LIMITADOR DE TORQUE AXIAL EM T 4,3NM	
TI017.0002.04 4	CABO COM LIMITADOR DE TORQUE AXIAL EM T 4,4NM	
TI017.0002.04 5	CABO COM LIMITADOR DE TORQUE AXIAL EM T 4,5NM	
TI017.0002.04 6	CABO COM LIMITADOR DE TORQUE AXIAL EM T 4,6NM	
TI017.0002.04 7	CABO COM LIMITADOR DE TORQUE AXIAL EM T 4,7NM	

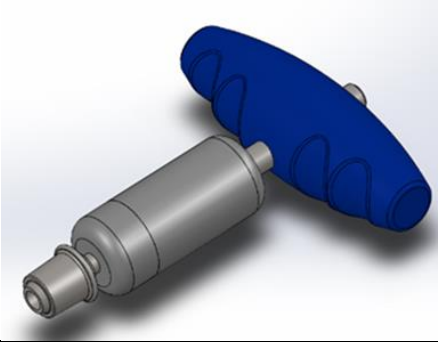
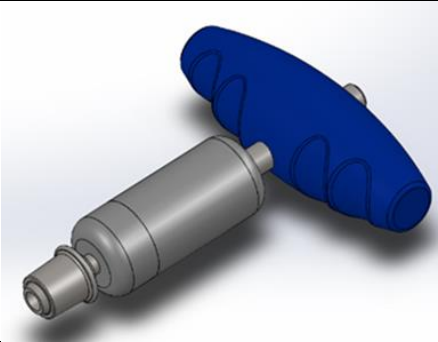
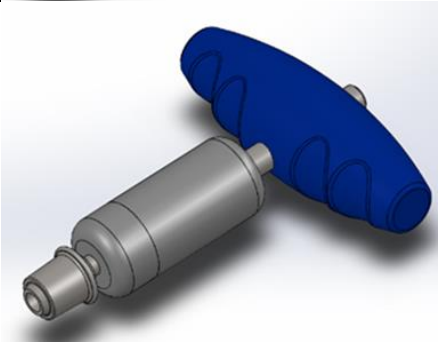
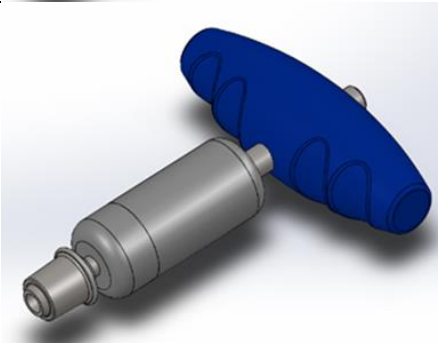
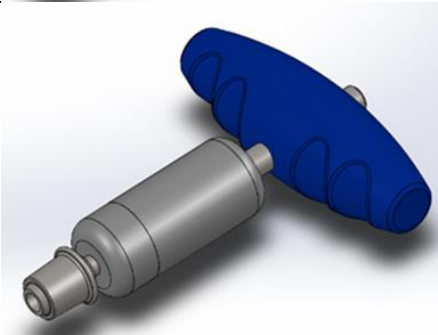
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.04 8	CABO COM LIMITADOR DE TORQUE AXIAL EM T 4,8NM	
TI017.0002.04 9	CABO COM LIMITADOR DE TORQUE AXIAL EM T 4,9NM	
TI017.0002.05 0	CABO COM LIMITADOR DE TORQUE AXIAL EM T 5,0NM	
TI017.0002.05 1	CABO COM LIMITADOR DE TORQUE AXIAL EM T 5,1NM	
TI017.0002.05 2	CABO COM LIMITADOR DE TORQUE AXIAL EM T 5,2NM	

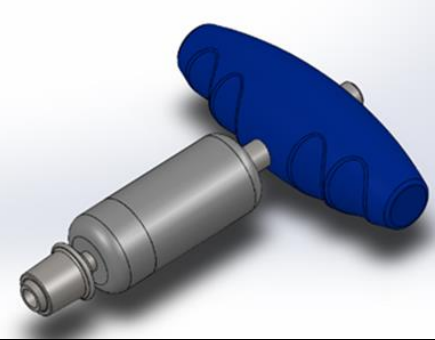
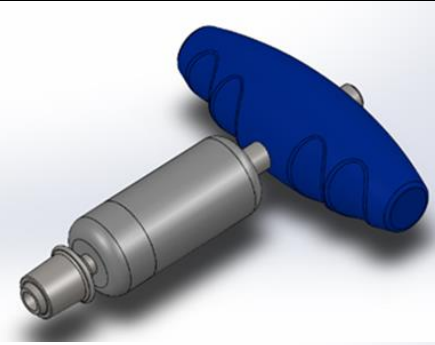
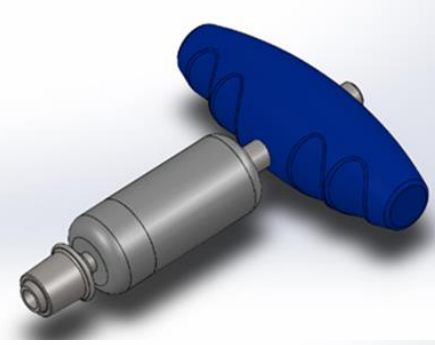
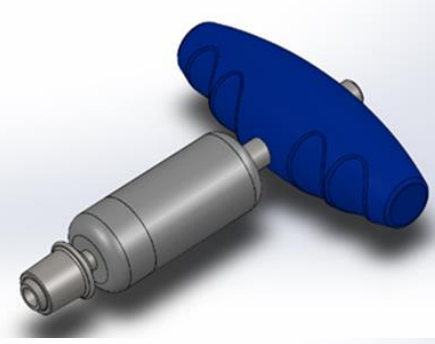
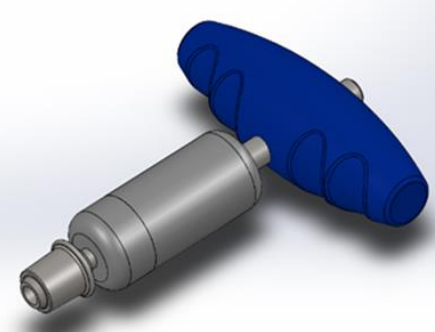
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.05 3	CABO COM LIMITADOR DE TORQUE AXIAL EM T 5,3NM	
TI017.0002.05 4	CABO COM LIMITADOR DE TORQUE AXIAL EM T 5,4NM	
TI017.0002.05 5	CABO COM LIMITADOR DE TORQUE AXIAL EM T 5,5NM	
TI017.0002.05 6	CABO COM LIMITADOR DE TORQUE AXIAL EM T 5,6NM	
TI017.0002.05 7	CABO COM LIMITADOR DE TORQUE AXIAL EM T 5,7NM	

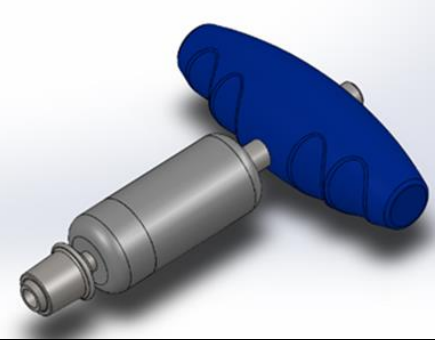
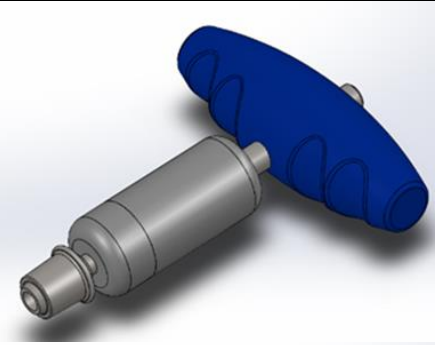
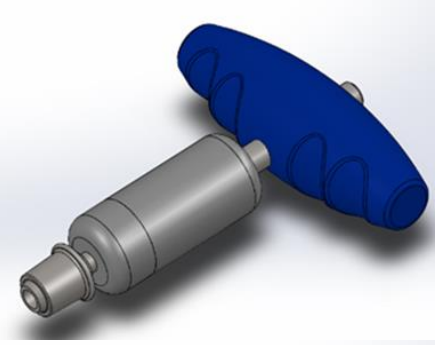
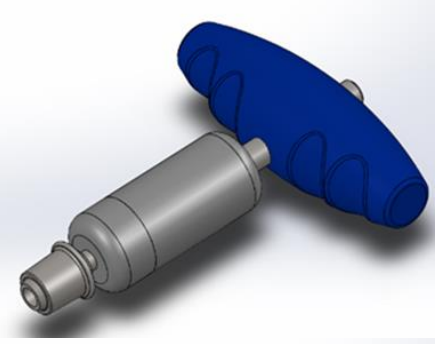
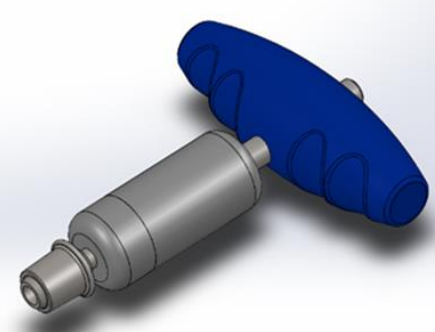
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.05 8	CABO COM LIMITADOR DE TORQUE AXIAL EM T 5,8NM	
TI017.0002.05 9	CABO COM LIMITADOR DE TORQUE AXIAL EM T 5,9NM	
TI017.0002.06 0	CABO COM LIMITADOR DE TORQUE AXIAL EM T 6,0NM	
TI017.0002.06 1	CABO COM LIMITADOR DE TORQUE AXIAL EM T 6,1NM	
TI017.0002.06 2	CABO COM LIMITADOR DE TORQUE AXIAL EM T 6,2NM	

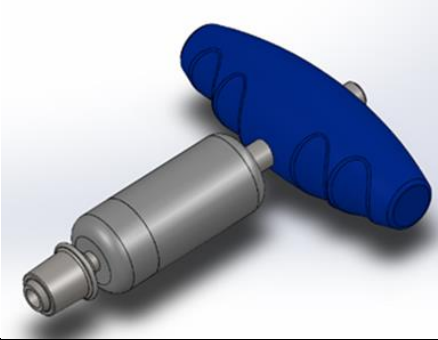
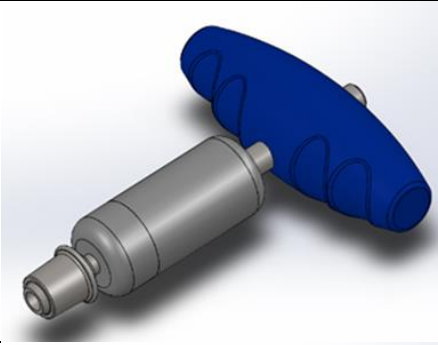
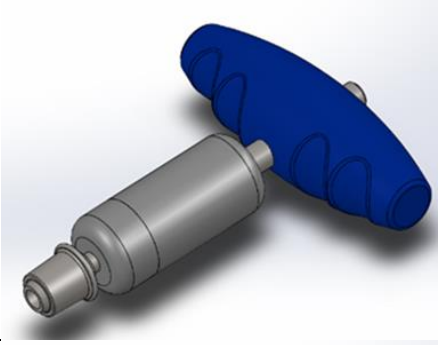
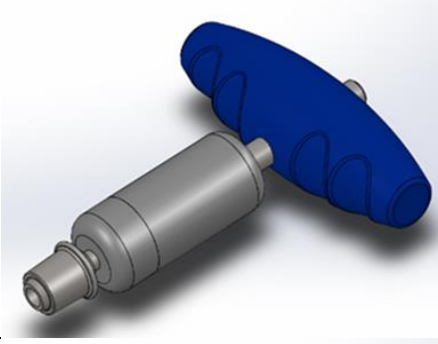
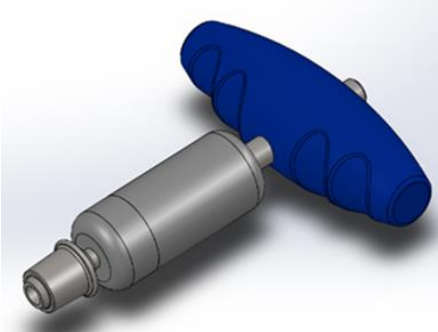
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.06 3	CABO COM LIMITADOR DE TORQUE AXIAL EM T 6,3NM	
TI017.0002.06 4	CABO COM LIMITADOR DE TORQUE AXIAL EM T 6,4NM	
TI017.0002.06 5	CABO COM LIMITADOR DE TORQUE AXIAL EM T 6,5NM	
TI017.0002.06 6	CABO COM LIMITADOR DE TORQUE AXIAL EM T 6,6NM	
TI017.0002.06 7	CABO COM LIMITADOR DE TORQUE AXIAL EM T 6,7NM	

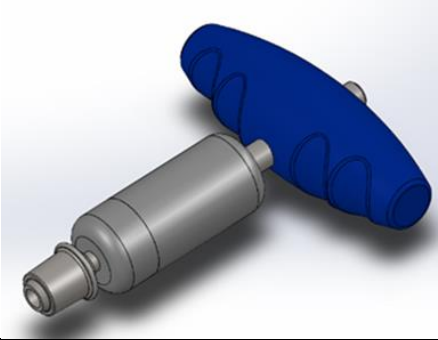
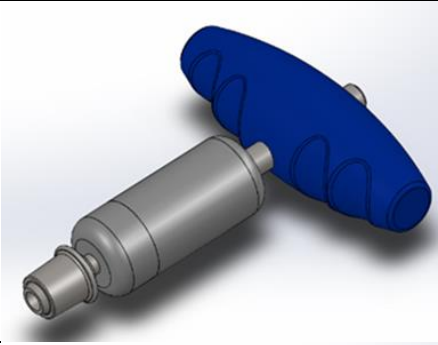
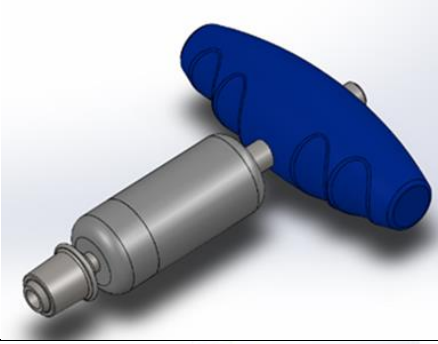
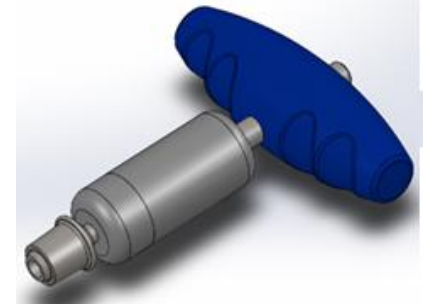
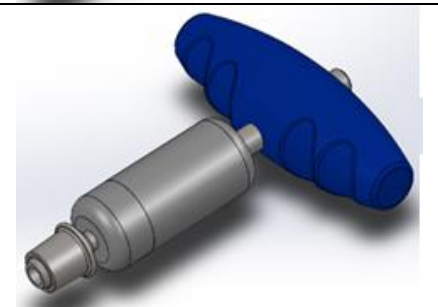
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.06 8	CABO COM LIMITADOR DE TORQUE AXIAL EM T 6,8NM	
TI017.0002.06 9	CABO COM LIMITADOR DE TORQUE AXIAL EM T 6,9NM	
TI017.0002.07 0	CABO COM LIMITADOR DE TORQUE AXIAL EM T 7,0NM	
TI017.0002.07 1	CABO COM LIMITADOR DE TORQUE AXIAL EM T 7,1NM	
TI017.0002.07 2	CABO COM LIMITADOR DE TORQUE AXIAL EM T 7,2NM	

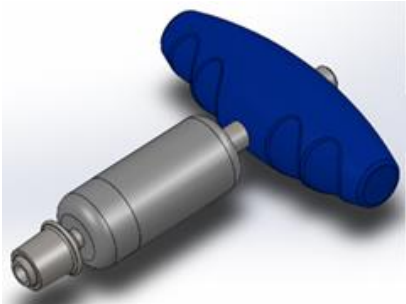
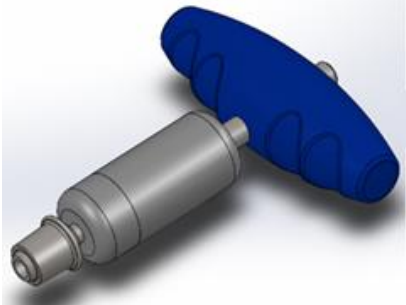
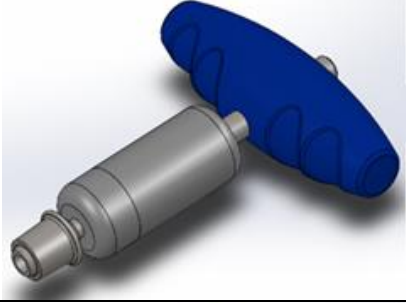
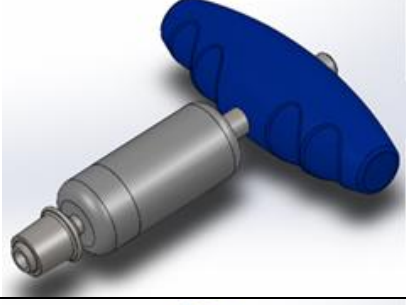
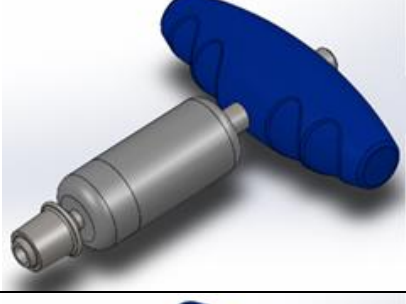
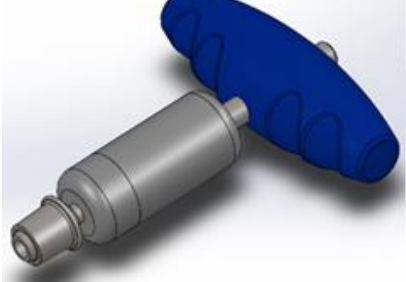
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.07 3	CABO COM LIMITADOR DE TORQUE AXIAL EM T 7,3NM	
TI017.0002.07 4	CABO COM LIMITADOR DE TORQUE AXIAL EM T 7,4NM	
TI017.0002.07 5	CABO COM LIMITADOR DE TORQUE AXIAL EM T 7,5NM	
TI017.0002.07 6	CABO COM LIMITADOR DE TORQUE AXIAL EM T 7,6NM	
TI017.0002.07 7	CABO COM LIMITADOR DE TORQUE AXIAL EM T 7,7NM	

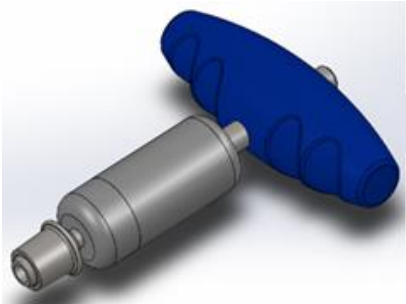
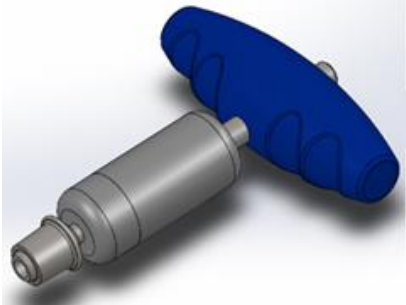
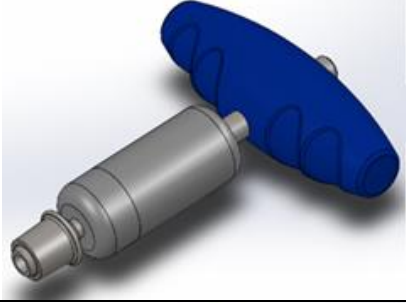
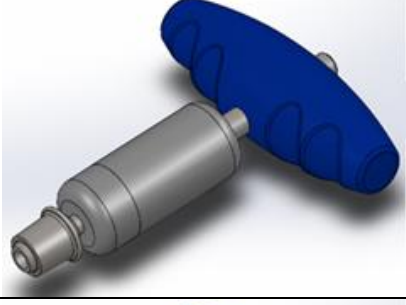
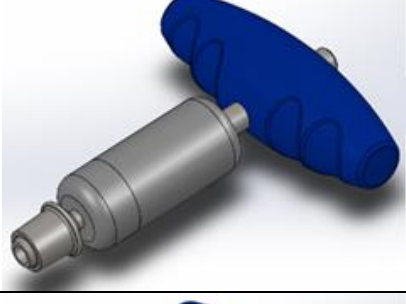
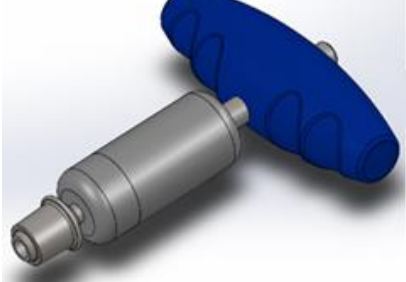
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.07 8	CABO COM LIMITADOR DE TORQUE AXIAL EM T 7,8NM	
TI017.0002.07 9	CABO COM LIMITADOR DE TORQUE AXIAL EM T 7,9NM	
TI017.0002.08 0	CABO COM LIMITADOR DE TORQUE AXIAL EM T 8,0NM	
TI017.0002.12 0	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 2,0 NM	
TI017.0002.12 1	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 2,1 NM	

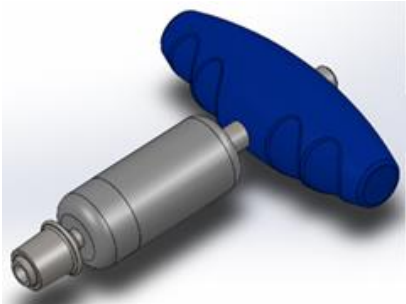
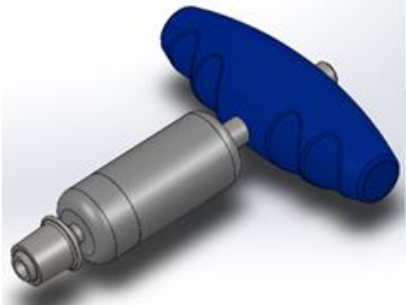
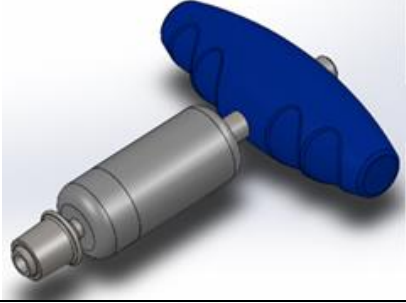
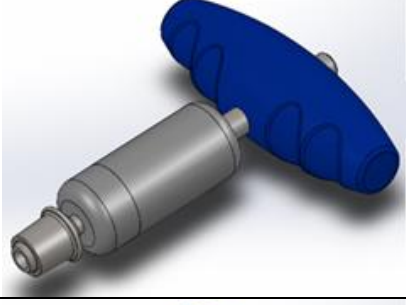
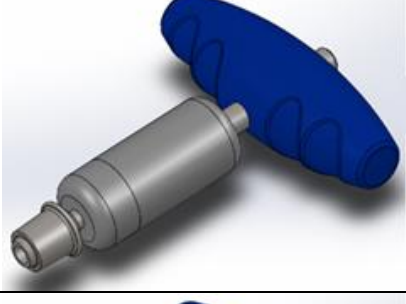
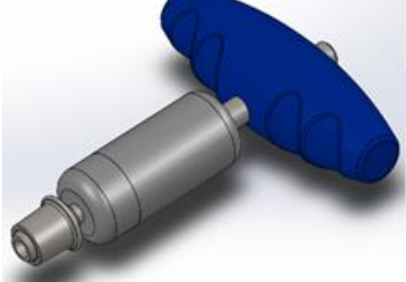
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.12 2	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 2,2 NM	
TI017.0002.12 3	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 2,3 NM	
TI017.0002.12 4	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 2,4 NM	
TI017.0002.12 5	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 2,5 NM	
TI017.0002.12 6	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 2,6 NM	
TI017.0002.12 7	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 2,7 NM	

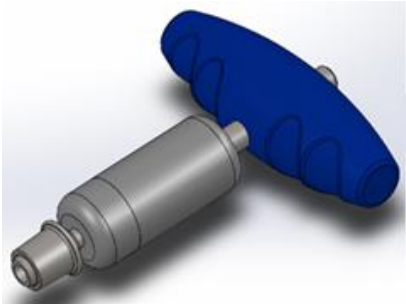
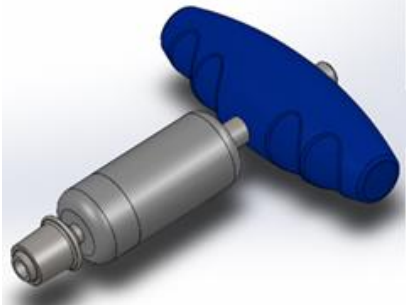
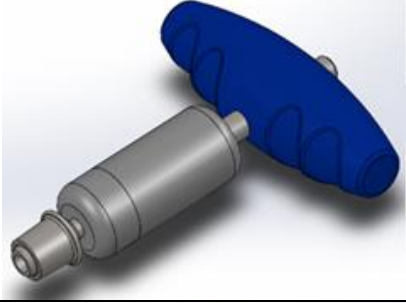
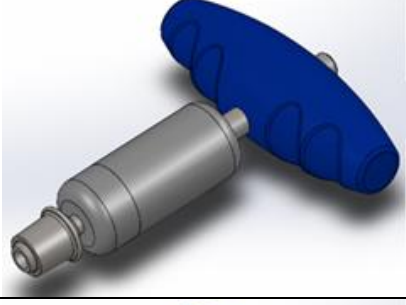
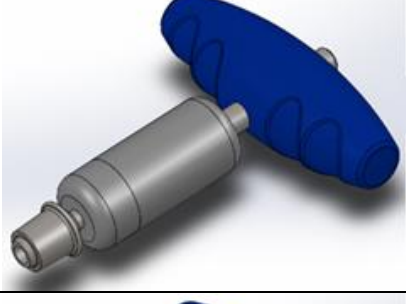
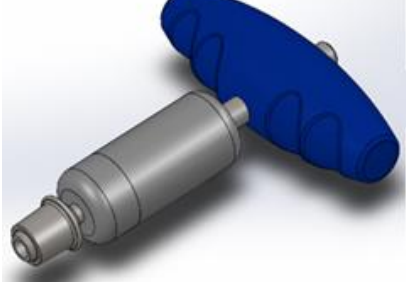
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.128	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 2,8 NM	
TI017.0002.129	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 2,9 NM	
TI017.0002.130	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 3,0 NM	
TI017.0002.131	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 3,1 NM	
TI017.0002.132	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 3,2 NM	
TI017.0002.133	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 3,3 NM	

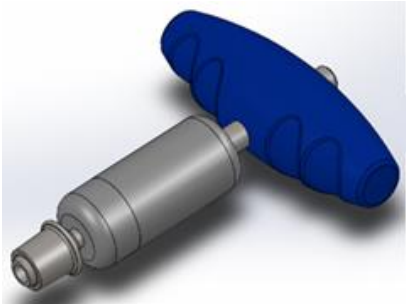
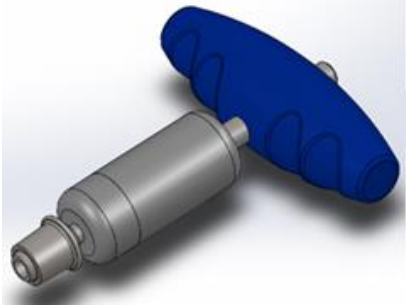
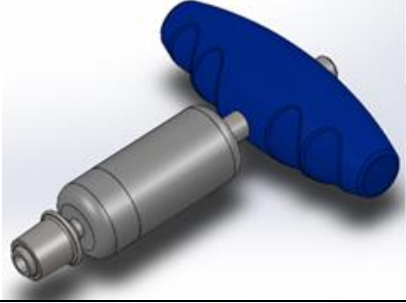
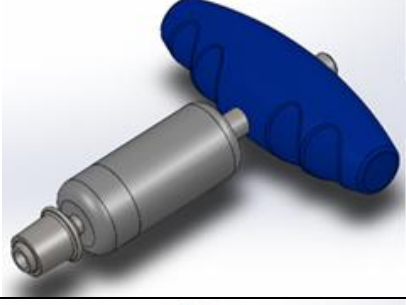
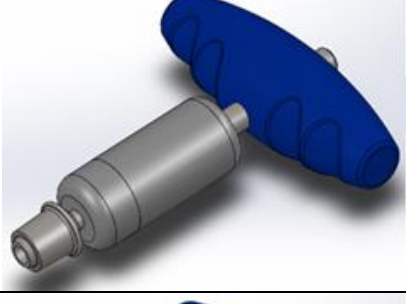
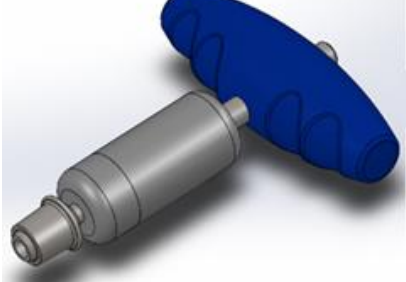
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.13 4	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 3,4 NM	
TI017.0002.13 5	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 3,5 NM	
TI017.0002.13 6	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 3,6 NM	
TI017.0002.13 7	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 3,7 NM	
TI017.0002.13 8	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 3,8 NM	
TI017.0002.13 9	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 3,9 NM	

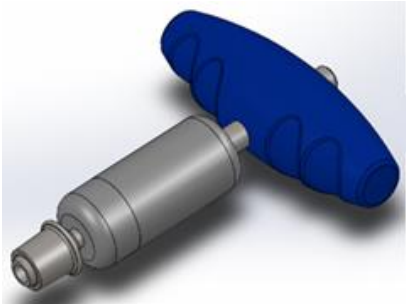
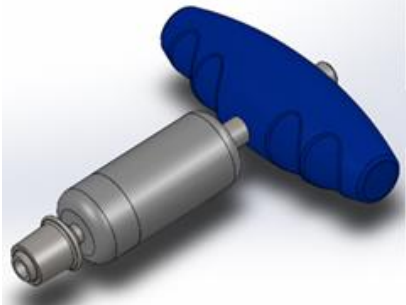
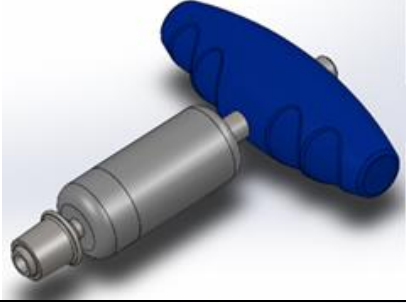
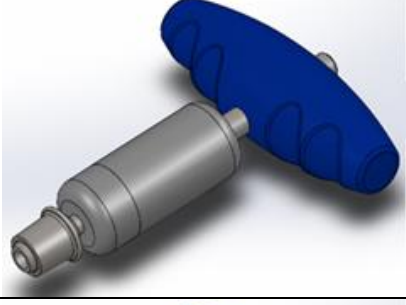
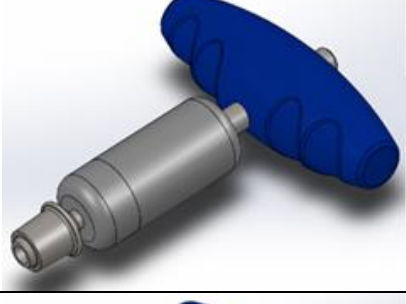
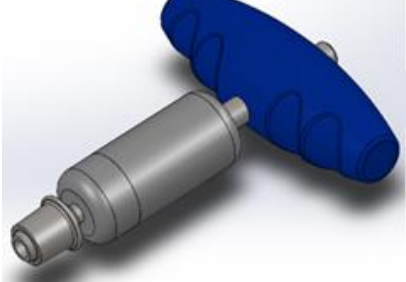
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.14 0	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 4,0 NM	
TI017.0002.14 1	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 4,1 NM	
TI017.0002.14 2	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 4,2 NM	
TI017.0002.14 3	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 4,3 NM	
TI017.0002.14 4	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 4,4 NM	
TI017.0002.14 5	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 4,5 NM	

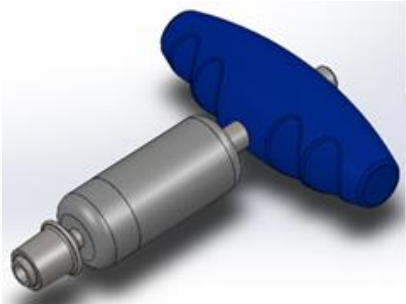
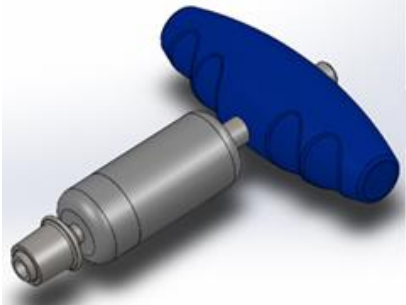
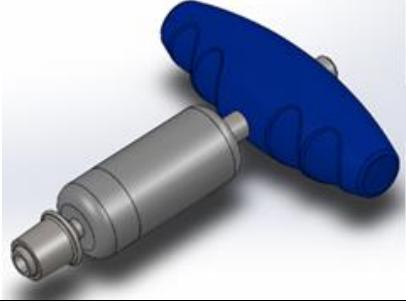









Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.14 6	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 4,6 NM	
TI017.0002.14 7	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 4,7 NM	
TI017.0002.14 8	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 4,8 NM	
TI017.0002.14 9	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 4,9 NM	
TI017.0002.15 0	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,0 NM	
TI017.0002.15 1	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,1 NM	





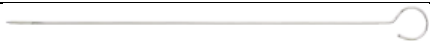


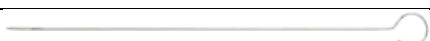
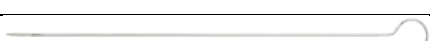

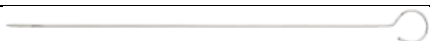
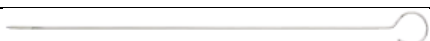
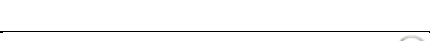




Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.15 2	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,2 NM	
TI017.0002.15 3	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,3 NM	
TI017.0002.15 4	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,4 NM	
TI017.0002.15 5	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,5 NM	
TI017.0002.15 6	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,6 NM	
TI017.0002.15 7	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,7 NM	









Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.15 8	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,8 NM	
TI017.0002.15 9	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,9 NM	
TI017.0002.16 0	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 6,0 NM	
TI018.0000.00 9	RETRATOR PERCUTÂNEO	
TI018.0000.01 0	AFASTADOR PERCUTÂNEO	
TI018.0000.10 2	RASPADOR INTERNO Ø2,0 MM	
TI018.0000.10 3	RASPADOR INTERNO Ø3,0 MM	
TI018.0000.10 5	RASPADOR INTERNO Ø5,0 MM	
TI018.0000.20 2	RASPADOR EXTERNO Ø2,0 MM	
TI018.0000.20 3	RASPADOR EXTERNO Ø3,0 MM	
TI018.0000.20 5	RASPADOR EXTERNO Ø5,0 MM	
TI123.0010.08 0	FIO PARA LIMPEZA Ø1,0 X 080 MM	







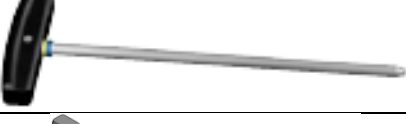
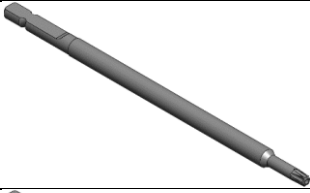


Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI123.0010.10 0	FIO PARA LIMPEZA Ø1,0 X 100 MM	
TI123.0010.12 0	FIO PARA LIMPEZA Ø1,0 X 120 MM	
TI123.0010.15 0	FIO PARA LIMPEZA Ø1,0 X 150 MM	
TI123.0012.10 0	FIO PARA LIMPEZA Ø1,2 X 100 MM	
TI123.0012.12 0	FIO PARA LIMPEZA Ø1,2 X 120 MM	
TI123.0012.15 0	FIO PARA LIMPEZA Ø1,2 X 150 MM	
TI123.0012.18 0	FIO PARA LIMPEZA Ø1,2 X 180 MM	
TI123.0020.12 0	FIO PARA LIMPEZA Ø2,0 X 120 MM	
TI123.0020.15 0	FIO PARA LIMPEZA Ø2,0 X 150 MM	
TI123.0020.18 0	FIO PARA LIMPEZA Ø2,0 X 180 MM	
TI123.0020.20 0	FIO PARA LIMPEZA Ø2,0 X 200 MM	
TI123.0030.15 0	FIO PARA LIMPEZA Ø3,0 X 150 MM	
TI123.0030.18 0	FIO PARA LIMPEZA Ø3,0 X 180 MM	
TI123.0030.20 0	FIO PARA LIMPEZA Ø3,0 X 200 MM	
TI123.0030.25 0	FIO PARA LIMPEZA Ø3,0 X 250 MM	
TI136.0000.06 0	BROCA AJUSTAVEL TECHFLIP - Ø6,0 MM	
TI136.0000.06 5	BROCA AJUSTAVEL TECHFLIP - Ø6,5 MM	



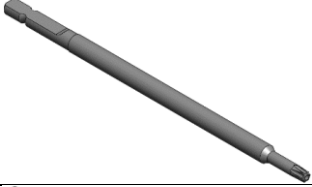

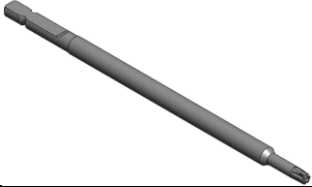
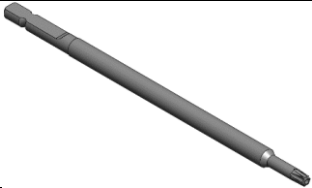


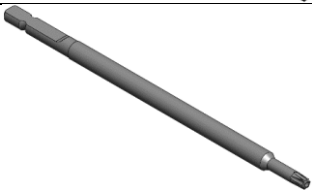

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI136.0000.07 0</p>	<p>BROCA AJUSTAVEL TECHFLIP - Ø7,0 MM</p>	
<p>TI136.0000.07 5</p>	<p>BROCA AJUSTAVEL TECHFLIP - Ø7,5 MM</p>	
<p>TI136.0000.08 0</p>	<p>BROCA AJUSTAVEL TECHFLIP - Ø8,0 MM</p>	
<p>TI136.0000.08 5</p>	<p>BROCA AJUSTAVEL TECHFLIP - Ø8,5 MM</p>	
<p>TI136.0000.09 0</p>	<p>BROCA AJUSTAVEL TECHFLIP - Ø9,0 MM</p>	
<p>TI136.0000.09 5</p>	<p>BROCA AJUSTAVEL TECHFLIP - Ø9,5 MM</p>	
<p>TI136.0000.10 0</p>	<p>BROCA AJUSTAVEL TECHFLIP - Ø10,0 MM</p>	
<p>TI136.0000.10 5</p>	<p>BROCA AJUSTAVEL TECHFLIP - Ø10,5 MM</p>	



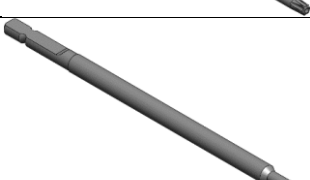
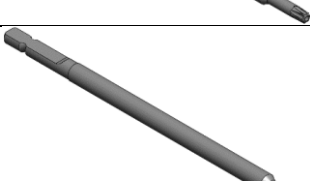

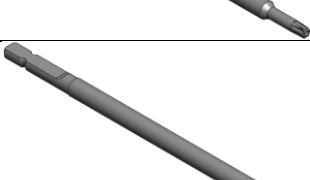


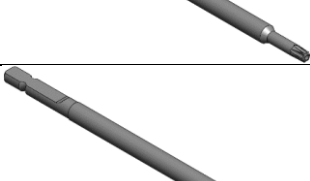
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI136.0000.11 0	BROCA AJUSTAVEL TECHFLIP - Ø11,0 MM	
TI136.0000.11 5	BROCA AJUSTAVEL TECHFLIP - Ø11,5 MM	
TI136.0000.12 0	BROCA AJUSTAVEL TECHFLIP - Ø12,0 MM	
TI140.0040.05 0	CHAVE TX4 X 050 MM ENGATE AO	
TI140.0040.06 0	CHAVE TX4 X 060 MM ENGATE AO	
TI140.0040.07 0	CHAVE TX4 X 070 MM ENGATE AO	
TI140.0040.08 0	CHAVE TX4 X 080 MM ENGATE AO	
TI140.0050.07 0	CHAVE TX5 X 70 MM	
TI140.0050.08 0	CHAVE TX5 X 080 MM	
TI140.0050.09 0	CHAVE TX5 X 090 MM	



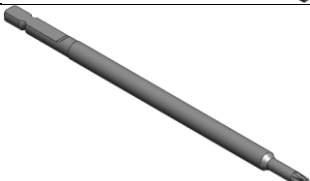
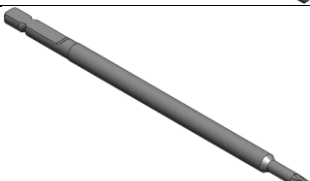

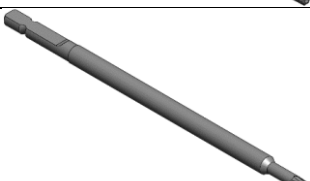


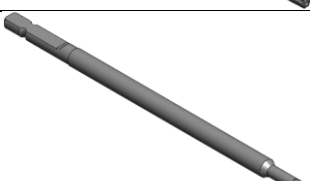
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0060.05 0	CHAVE TX6 X 050 MM ENGATE AO	
TI140.0060.08 0	CHAVE TX6 X 080 MM	
TI140.0060.09 0	CHAVE TX6 X 090 MM	
TI140.0060.12 0	CHAVE TX6 X 120 MM	
TI140.0080.07 0	CHAVE TX8 X 70 MM	
TI140.0080.08 0	CHAVE TX8 X 080 MM	
TI140.0080.09 0	CHAVE TX8 X 090 MM	
TI140.0080.11 0	CHAVE TX8 X 110 MM	
TI140.0080.12 0	CHAVE TX8 X 120 MM	
TI140.0080.15 0	CHAVE TX8 X 150 MM	

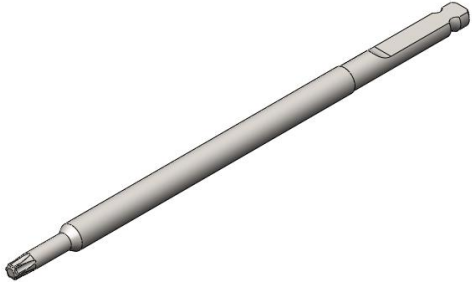
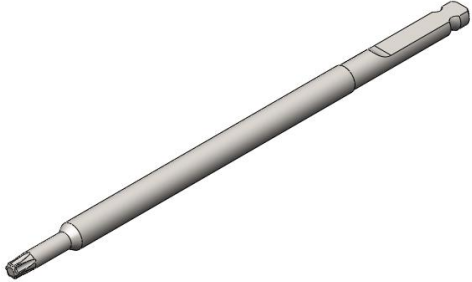
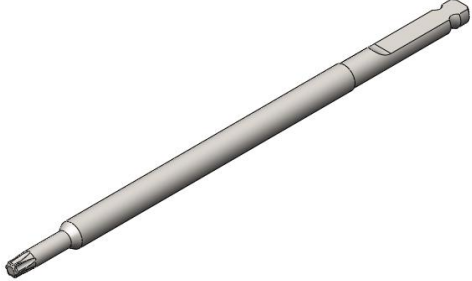
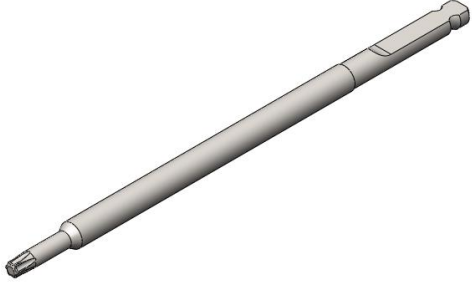
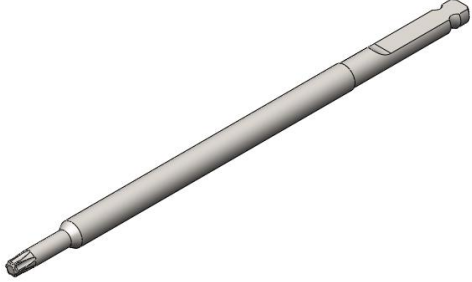
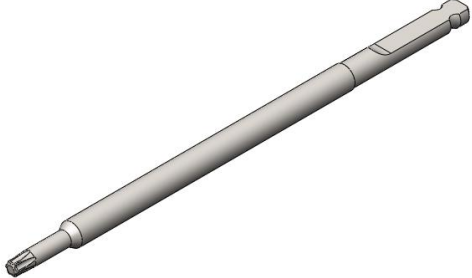
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0081.07 0	CHAVE TX8 CHANFRADA 45° 070 MM	
TI140.0081.08 0	CHAVE TX8 CHANFRADA 45° 080 MM	
TI140.0081.09 0	CHAVE TX8 CHANFRADA 45° 090 MM	
TI140.0081.10 0	CHAVE TX8 CHANFRADA 45° 100 MM	
TI140.0081.11 0	CHAVE TX8 CHANFRADA 45° 110 MM	
TI140.0081.12 0	CHAVE TX8 CHANFRADA 45° 120 MM	
TI140.0081.13 0	CHAVE TX8 CHANFRADA 45° 130 MM	
TI140.0081.14 0	CHAVE TX8 CHANFRADA 45° 140 MM	
TI140.0081.15 0	CHAVE TX8 CHANFRADA 45° 150 MM	

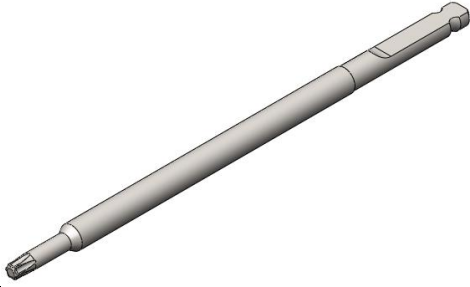
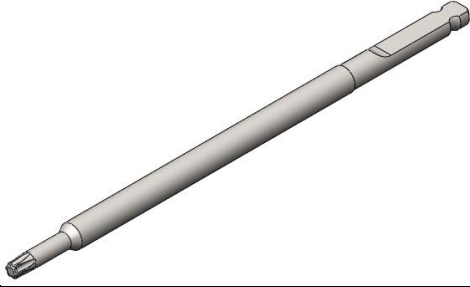
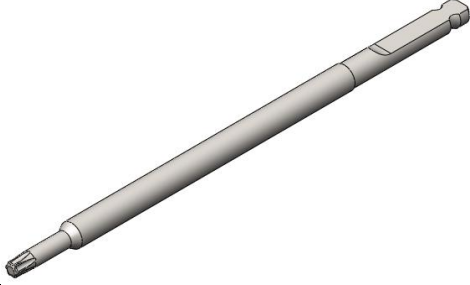
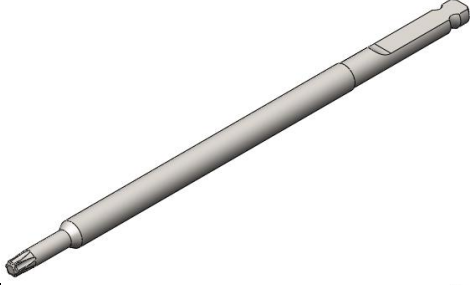
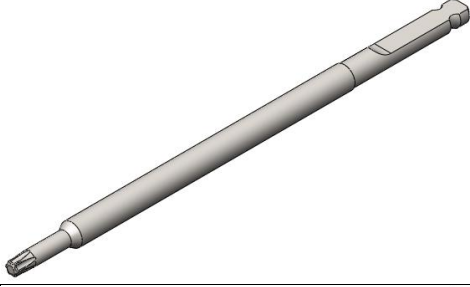
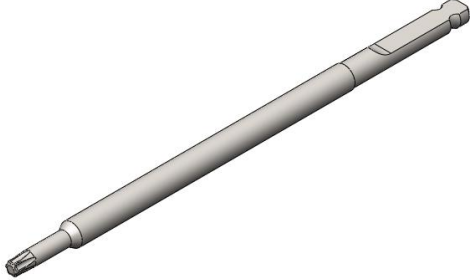
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0082.07 0	CHAVE TX8 CHANFRADA 60° 070 MM	
TI140.0082.08 0	CHAVE TX8 CHANFRADA 60° 080 MM	
TI140.0082.09 0	CHAVE TX8 CHANFRADA 60° 090 MM	
TI140.0082.10 0	CHAVE TX8 CHANFRADA 60° 100 MM	
TI140.0082.11 0	CHAVE TX8 CHANFRADA 60° 110 MM	
TI140.0082.12 0	CHAVE TX8 CHANFRADA 60° 120 MM	
TI140.0082.13 0	CHAVE TX8 CHANFRADA 60° 130 MM	
TI140.0082.14 0	CHAVE TX8 CHANFRADA 60° 140 MM	
TI140.0082.15 0	CHAVE TX8 CHANFRADA 60° 150 MM	

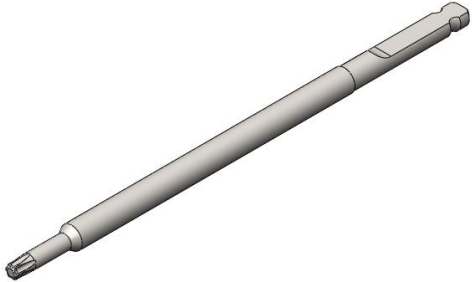
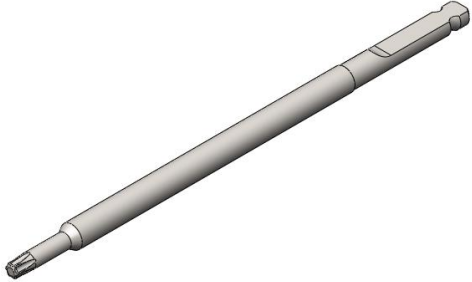
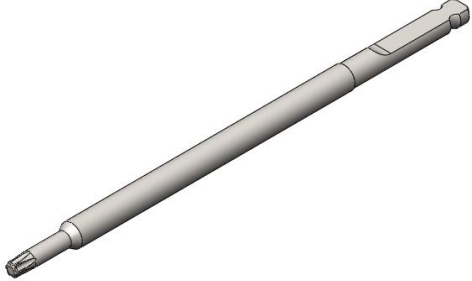
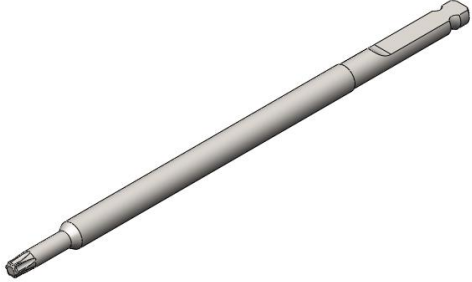
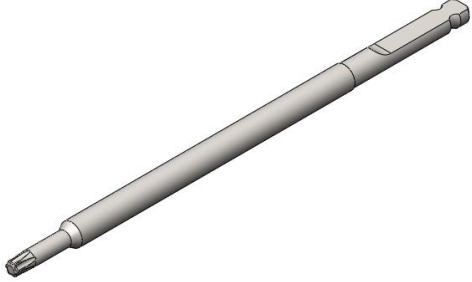
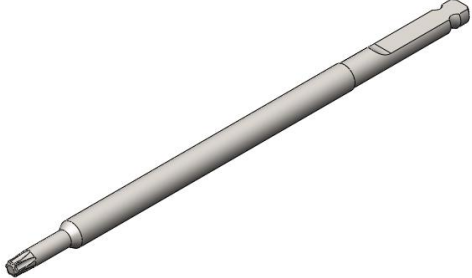
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0100.07 0	CHAVE TX10 X 070 MM	
TI140.0100.08 0	CHAVE TX10 X 080 MM	
TI140.0100.09 0	CHAVE TX10 X 090 MM	
TI140.0100.11 0	CHAVE TX10 X 110 MM	
TI140.0100.12 0	CHAVE TX10 X 120 MM	
TI140.0100.15 0	CHAVE TX10 X 150 MM	

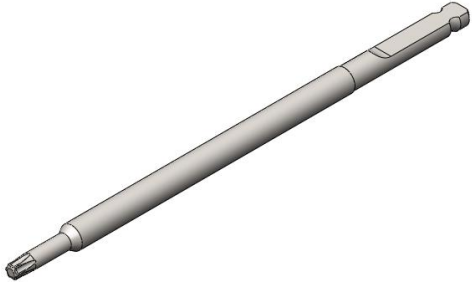
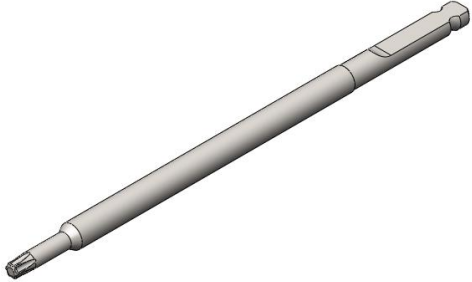
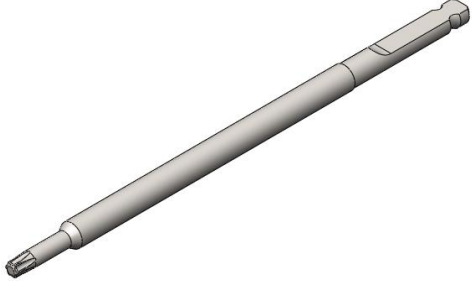
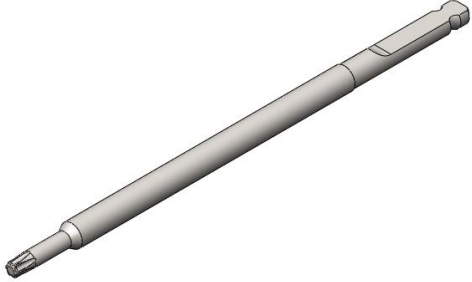
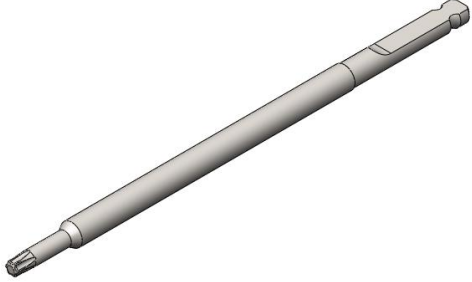
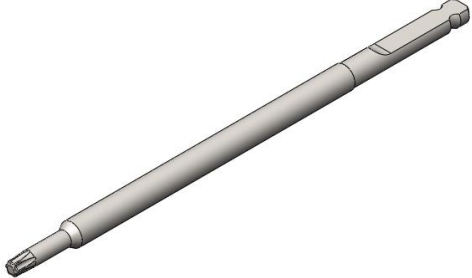
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0101.07 0	CHAVE TX10 CHANFRADA 45° 070 MM	
TI140.0101.08 0	CHAVE TX10 CHANFRADA 45° 080 MM	
TI140.0101.09 0	CHAVE TX10 CHANFRADA 45° 090 MM	
TI140.0101.10 0	CHAVE TX10 CHANFRADA 45° 100 MM	
TI140.0101.11 0	CHAVE TX10 CHANFRADA 45° 110 MM	
TI140.0101.12 0	CHAVE TX10 CHANFRADA 45° 120 MM	

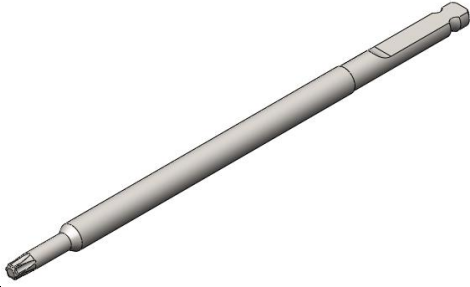
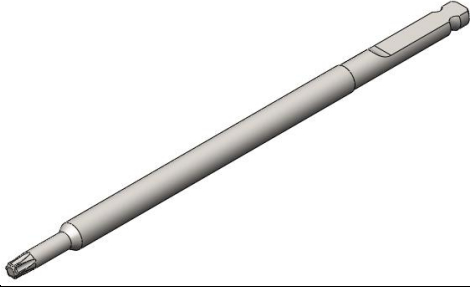
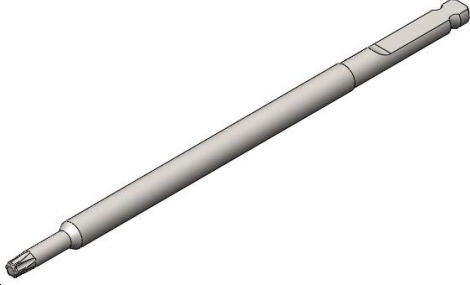
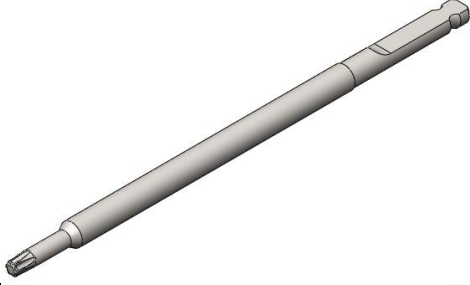
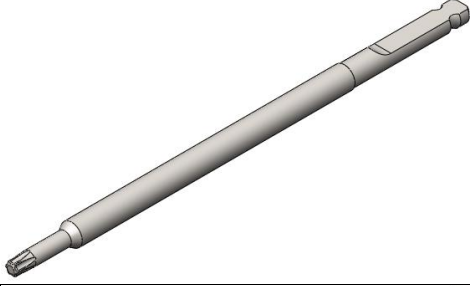
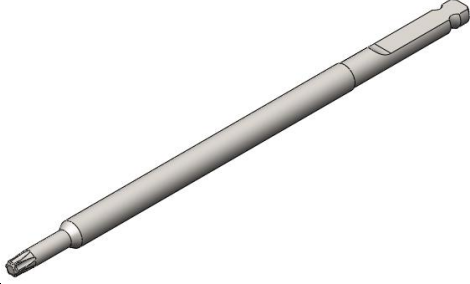
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0101.13 0	CHAVE TX10 CHANFRADA 45° 130 MM	
TI140.0101.14 0	CHAVE TX10 CHANFRADA 45° 140 MM	
TI140.0101.15 0	CHAVE TX10 CHANFRADA 45° 150 MM	
TI140.0102.07 0	CHAVE TX10 CHANFRADA 60° 070 MM	
TI140.0102.08 0	CHAVE TX10 CHANFRADA 60° 080 MM	
TI140.0102.09 0	CHAVE TX10 CHANFRADA 60° 090 MM	

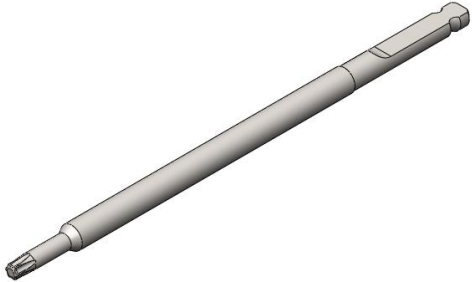
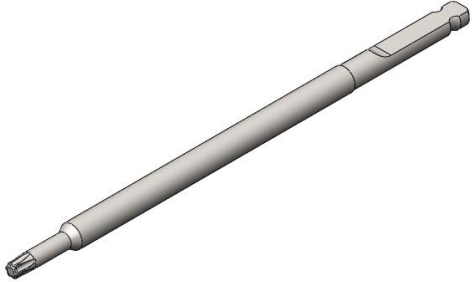
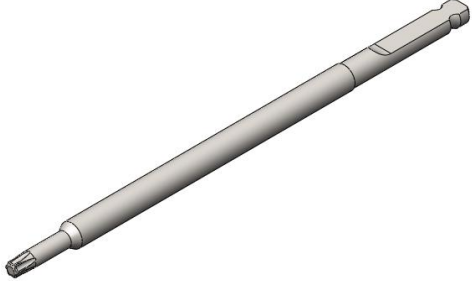
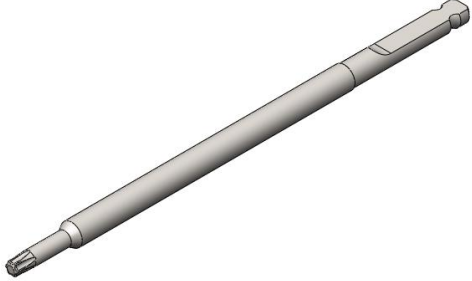
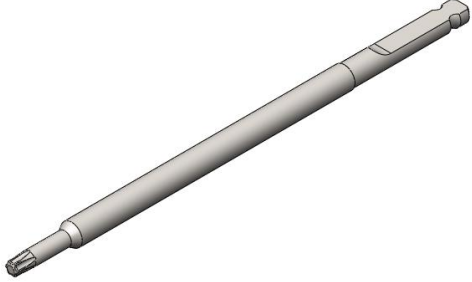
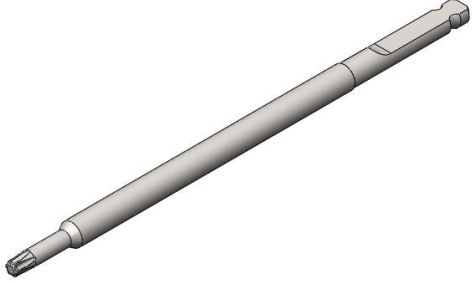
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0102.10 0	CHAVE TX10 CHANFRADA 60° 100 MM	
TI140.0102.11 0	CHAVE TX10 CHANFRADA 60° 110 MM	
TI140.0102.12 0	CHAVE TX10 CHANFRADA 60° 120 MM	
TI140.0102.13 0	CHAVE TX10 CHANFRADA 60° 130 MM	
TI140.0102.14 0	CHAVE TX10 CHANFRADA 60° 140 MM	
TI140.0102.15 0	CHAVE TX10 CHANFRADA 60° 150 MM	

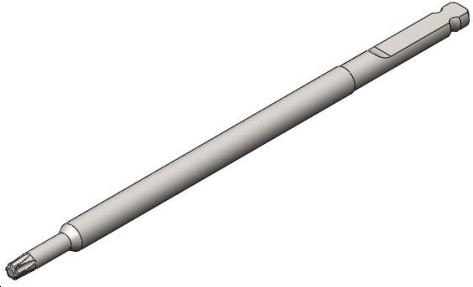
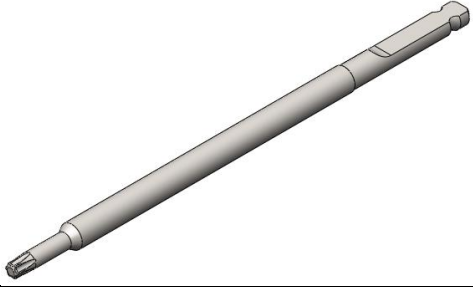
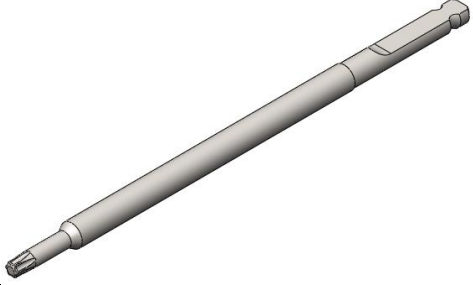
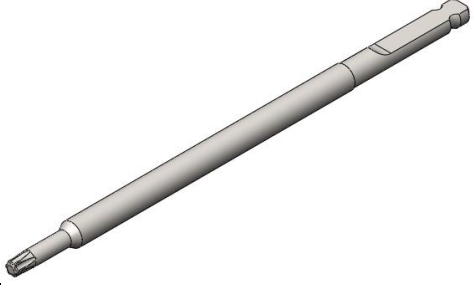
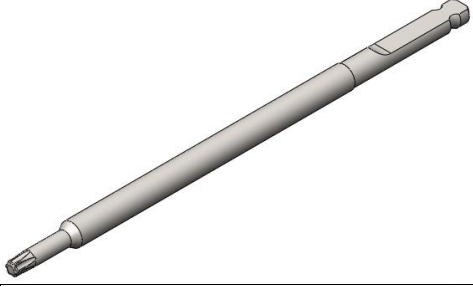
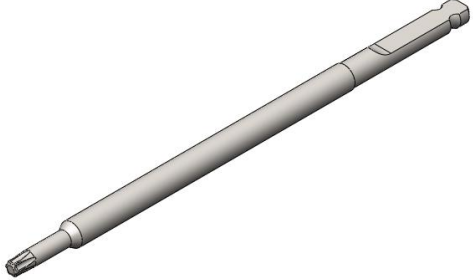
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0150.10 0	CHAVE TX15 X 100 MM	
TI140.0150.12 0	CHAVE TX15 X 120 MM	
TI140.0150.15 0	CHAVE TX15 X 150 MM	
TI140.0150.20 0	CHAVE TX15 X 200 MM	
TI140.0200.10 0	CHAVE TX20 X 100 MM	
TI140.0200.11 0	CHAVE TX20 X 110 MM	

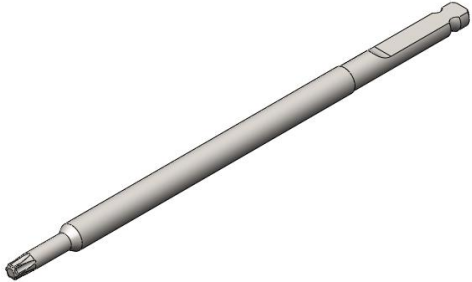
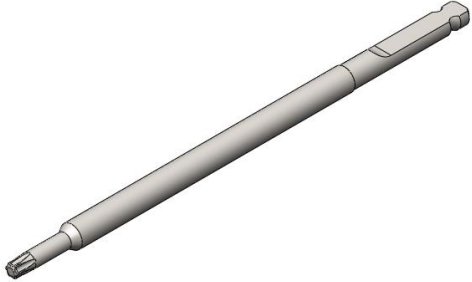
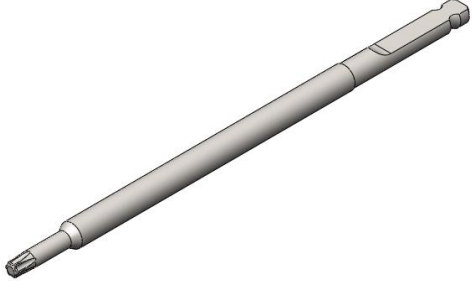
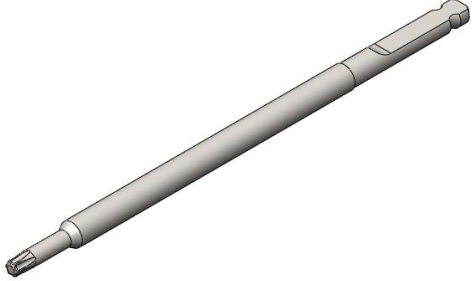
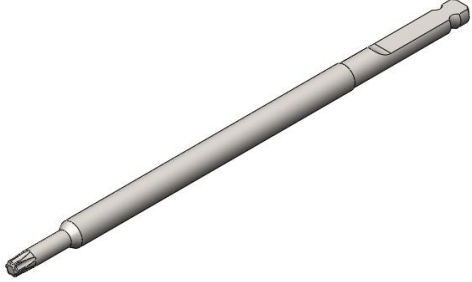
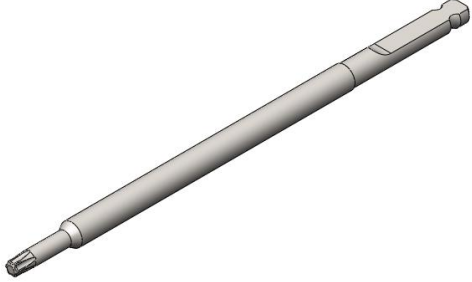
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0200.12 0	CHAVE TX20 X 120 MM	
TI140.0200.13 0	CHAVE TX20 X 130 MM	
TI140.0200.14 0	CHAVE TX20 X 140 MM	
TI140.0200.15 0	CHAVE TX20 X 150 MM	
TI140.0200.16 0	CHAVE TX20 X 160 MM	
TI140.0200.17 0	CHAVE TX20 X 170 MM	

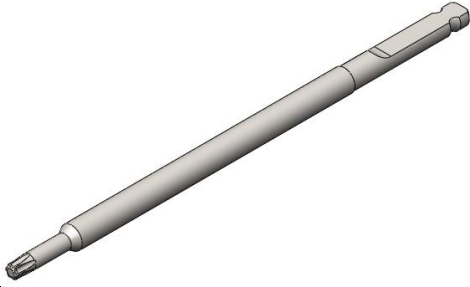
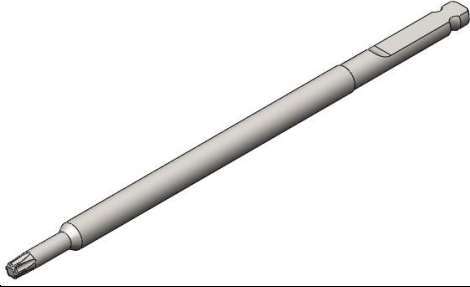
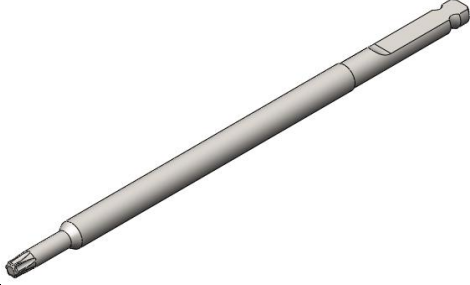
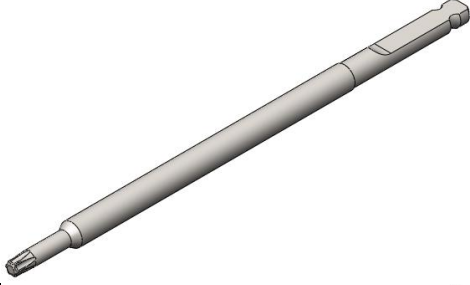
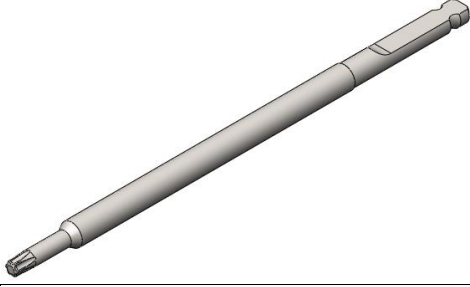
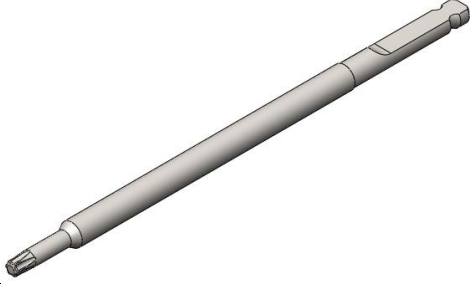
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0200.18 0	CHAVE TX20 X 180 MM	
TI140.0200.19 0	CHAVE TX20 X 190 MM	
TI140.0200.20 0	CHAVE TX20 X 200 MM	
TI140.0200.21 0	CHAVE TX20 X 210 MM	
TI140.0200.22 0	CHAVE TX20 X 220 MM	
TI140.0200.23 0	CHAVE TX20 X 230 MM	

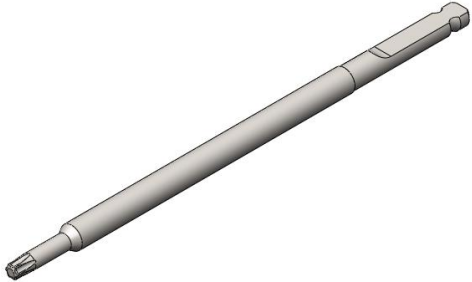
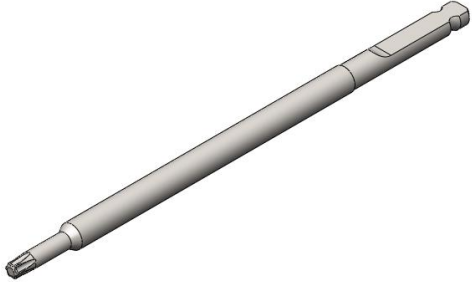
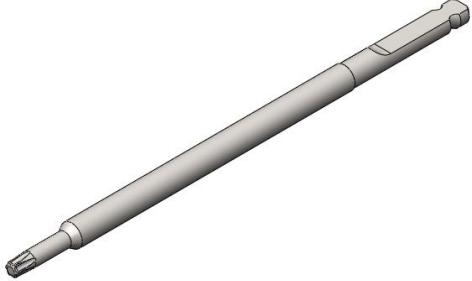
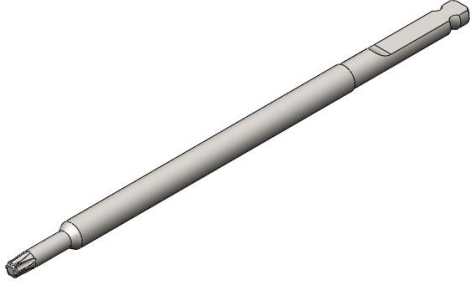
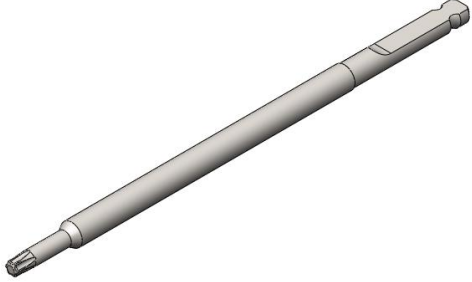
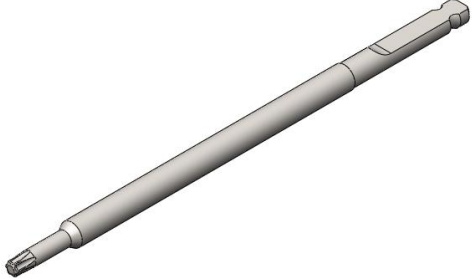
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0200.24 0	CHAVE TX20 X 240 MM	
TI140.0200.25 0	CHAVE TX20 X 250 MM	
TI140.0200.26 0	CHAVE TX20 X 260 MM	
TI140.0200.27 0	CHAVE TX20 X 270 MM	
TI140.0200.28 0	CHAVE TX20 X 280 MM	
TI140.0200.29 0	CHAVE TX20 X 290 MM	

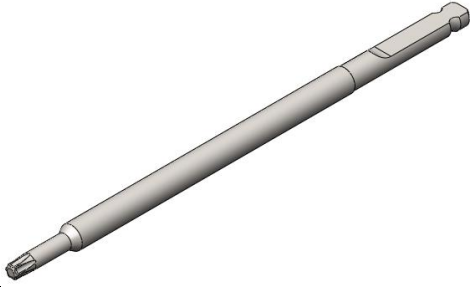
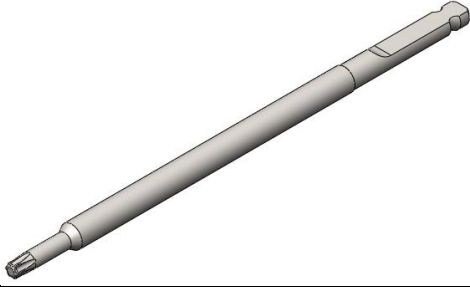
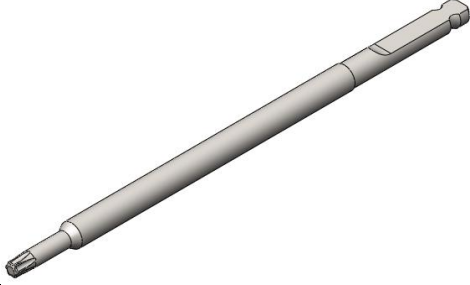
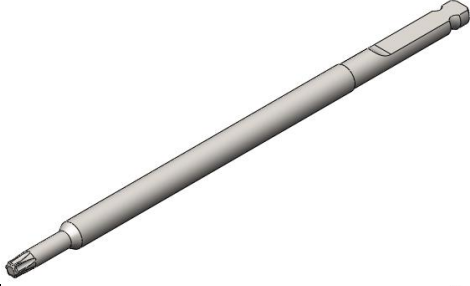
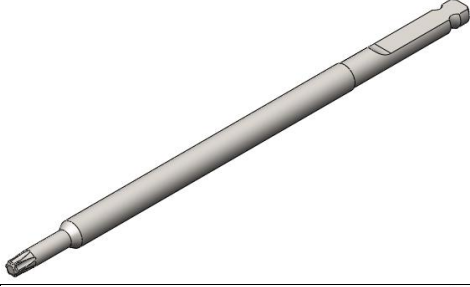
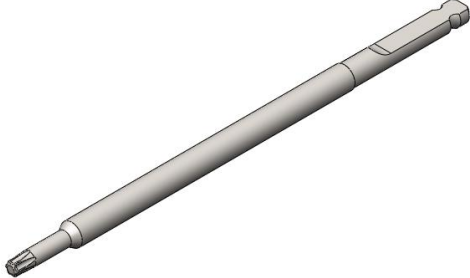
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0200.30 0	CHAVE TX20 X 300 MM	
TI140.0200.31 0	CHAVE TX20 X 310 MM	
TI140.0200.32 0	CHAVE TX20 X 320 MM	
TI140.0200.33 0	CHAVE TX20 X 330 MM	
TI140.0200.34 0	CHAVE TX20 X 340 MM	
TI140.0200.35 0	CHAVE TX20 X 350 MM	

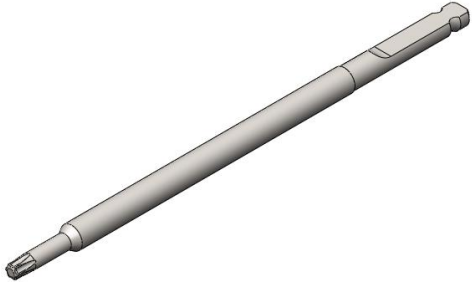
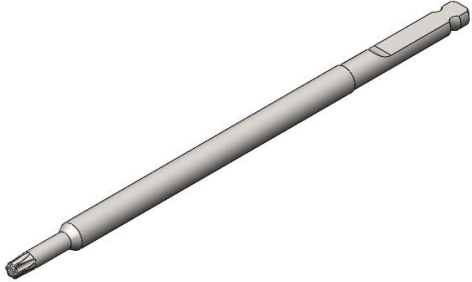
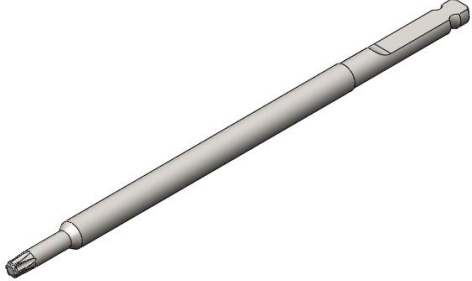
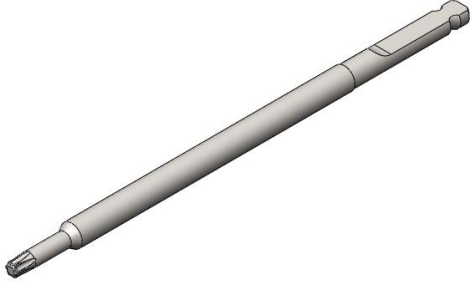
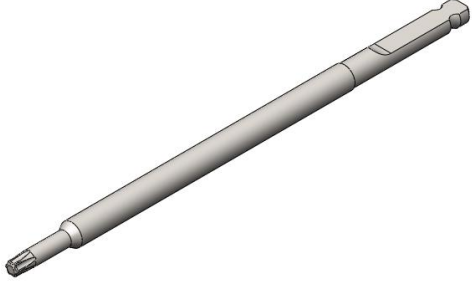
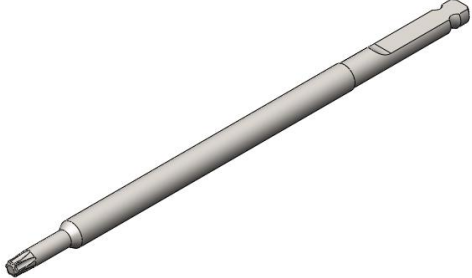
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.0250.12 0	CHAVE TX25 X 120 MM	
TI140.0250.15 0	CHAVE TX25 X 150 MM	
TI140.0250.20 0	CHAVE TX25 X 200 MM	
TI140.0250.23 0	CHAVE TX25 X 230 MM	
TI140.0250.25 0	CHAVE TX25 X 250 MM	
TI140.0250.27 0	CHAVE TX25 X 270 MM	

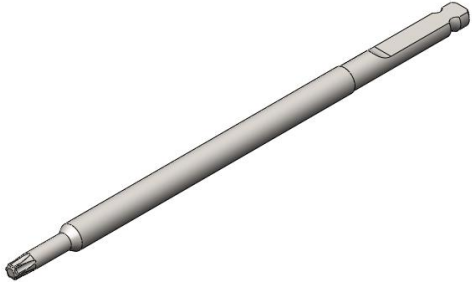
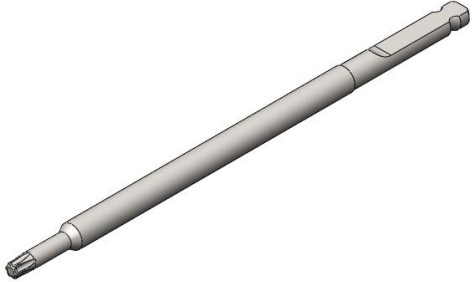
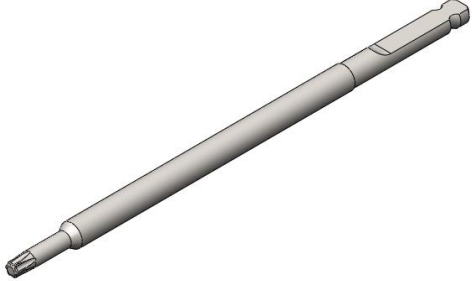
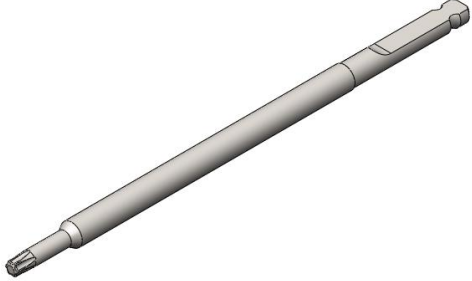
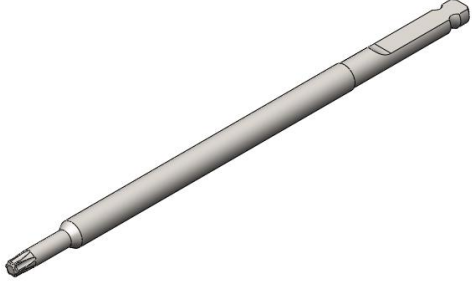
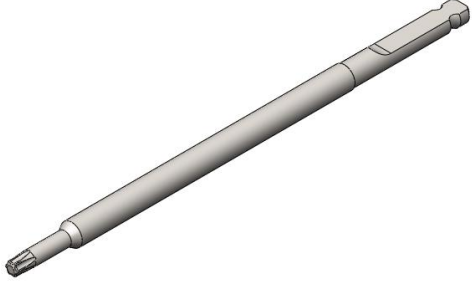
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1250.08 0	CHAVE TX25 X 080 MM - ¼	
TI140.1250.09 0	CHAVE TX25 X 090 MM - ¼	
TI140.1250.10 0	CHAVE TX25 X 100 MM - ¼	
TI140.1250.11 0	CHAVE TX25 X 110 MM - ¼	
TI140.1250.12 0	CHAVE TX25 X 120 MM - ¼	
TI140.1250.13 0	CHAVE TX25 X 130 MM - ¼	

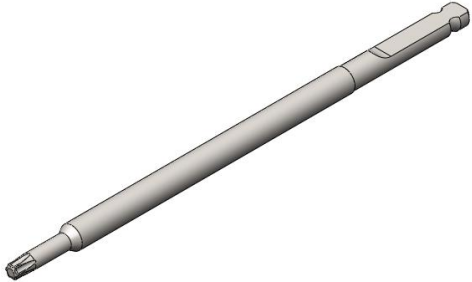
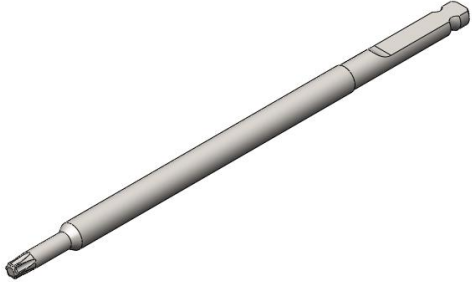
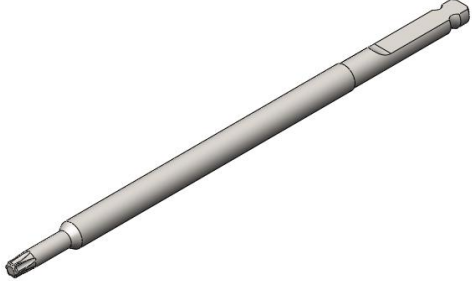
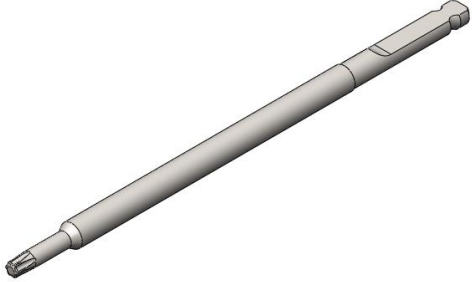
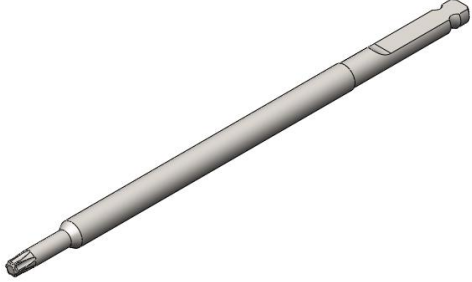
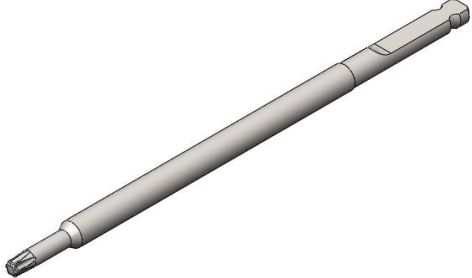
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1250.14 0	CHAVE TX25 X 140 MM - ¼	
TI140.1250.15 0	CHAVE TX25 X 150 MM - ¼	
TI140.1250.16 0	CHAVE TX25 X 160 MM - ¼	
TI140.1250.17 0	CHAVE TX25 X 170 MM - ¼	
TI140.1250.18 0	CHAVE TX25 X 180 MM - ¼	
TI140.1250.19 0	CHAVE TX25 X 190 MM - ¼	

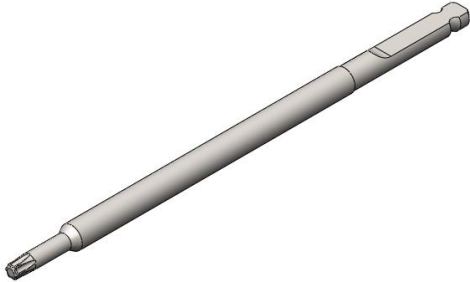
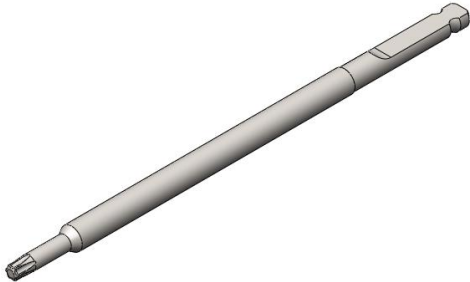
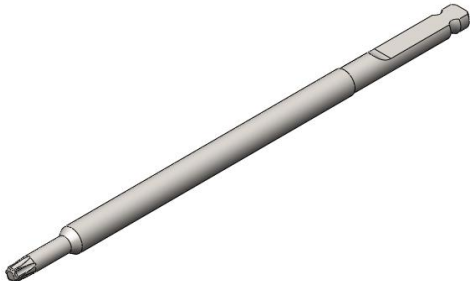
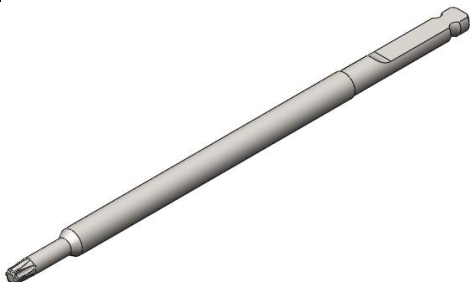
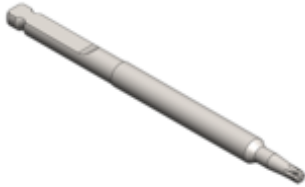
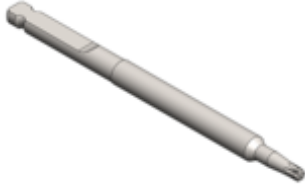

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1250.20 0	CHAVE TX25 X 200 MM - ¼	
TI140.1250.21 0	CHAVE TX25 X 210 MM - ¼	
TI140.1250.22 0	CHAVE TX25 X 220 MM - ¼	
TI140.1250.23 0	CHAVE TX25 X 230 MM - ¼	
TI140.1250.24 0	CHAVE TX25 X 240 MM - ¼	
TI140.1250.25 0	CHAVE TX25 X 250 MM - ¼	

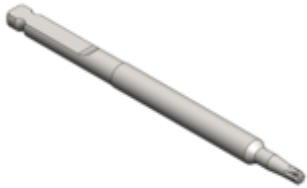


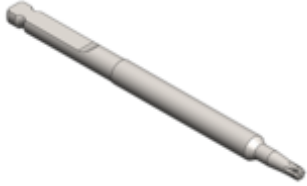




Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1250.26 0	CHAVE TX25 X 260 MM - ¼	
TI140.1250.27 0	CHAVE TX25 X 270 MM - ¼	
TI140.1250.28 0	CHAVE TX25 X 280 MM - ¼	
TI140.1250.29 0	CHAVE TX25 X 290 MM - ¼	
TI140.1250.30 0	CHAVE TX25 X 300 MM - ¼	
TI140.1250.31 0	CHAVE TX25 X 310 MM - ¼	

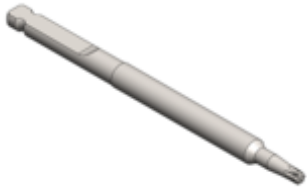


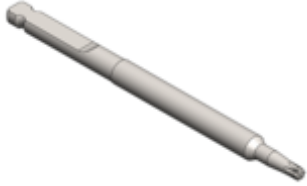




Instrução de Uso
 Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI140.1250.32 0</p>	<p>CHAVE TX25 X 320 MM - ¼</p>	
<p>TI140.1250.33 0</p>	<p>CHAVE TX25 X 330 MM - ¼</p>	
<p>TI140.1250.34 0</p>	<p>CHAVE TX25 X 340 MM - ¼</p>	
<p>TI140.1250.35 0</p>	<p>CHAVE TX25 X 350 MM - ¼</p>	
<p>TI140.1300.10 0</p>	<p>CHAVE TX30 X 100 MM - 1/4</p>	
<p>TI140.1300.11 0</p>	<p>CHAVE TX30 X 110 MM - 1/4</p>	
<p>TI140.1300.12 0</p>	<p>CHAVE TX30 X 120 MM - 1/4</p>	








Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1300.13 0	CHAVE TX30 X 130 MM - 1/4	
TI140.1300.14 0	CHAVE TX30 X 140 MM - 1/4	
TI140.1300.15 0	CHAVE TX30 X 150 MM - 1/4	
TI140.1300.16 0	CHAVE TX30 X 160 MM - 1/4	
TI140.1300.17 0	CHAVE TX30 X 170 MM - 1/4	
TI140.1300.18 0	CHAVE TX30 X 180 MM - 1/4	
TI140.1300.19 0	CHAVE TX30 X 190 MM - 1/4	
TI140.1300.20 0	CHAVE TX30 X 200 MM - 1/4	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1300.21 0	CHAVE TX30 X 210 MM - 1/4	
TI140.1300.22 0	CHAVE TX30 X 220 MM - 1/4	
TI140.1300.23 0	CHAVE TX30 X 230 MM - 1/4	
TI140.1300.24 0	CHAVE TX30 X 240 MM - 1/4	
TI140.1300.25 0	CHAVE TX30 X 250 MM - 1/4	
TI140.1300.26 0	CHAVE TX30 X 260 MM - 1/4	
TI140.1300.27 0	CHAVE TX30 X 270 MM - 1/4	
TI140.1300.28 0	CHAVE TX30 X 280 MM - 1/4	



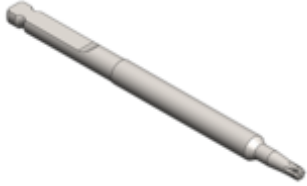




Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1300.29 0	CHAVE TX30 X 290 MM - 1/4	
TI140.1300.30 0	CHAVE TX30 X 300 MM - 1/4	
TI140.1500.15 0	CHAVE TX50 X 150 MM - 1/4	
TI140.1500.16 0	CHAVE TX50 X 160 MM - 1/4	
TI140.1500.17 0	CHAVE TX50 X 170 MM - 1/4	
TI140.1500.18 0	CHAVE TX50 X 180 MM - 1/4	
TI140.1500.19 0	CHAVE TX50 X 190 MM - 1/4	
TI140.1500.20 0	CHAVE TX50 X 200 MM - 1/4	









Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1500.21 0	CHAVE TX50 X 210 MM - ¼	
TI140.1500.22 0	CHAVE TX50 X 220 MM - ¼	
TI140.1500.23 0	CHAVE TX50 X 230 MM - ¼	
TI140.1500.24 0	CHAVE TX50 X 240 MM - ¼	
TI140.1500.25 0	CHAVE TX50 X 250 MM - ¼	
TI140.1500.26 0	CHAVE TX50 X 260 MM - ¼	
TI140.1500.27 0	CHAVE TX50 X 270 MM - ¼	
TI140.1500.28 0	CHAVE TX50 X 280 MM - ¼	

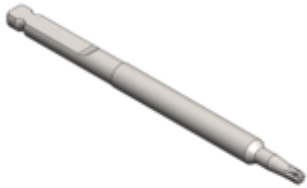


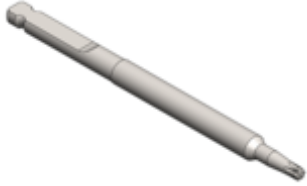







Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1500.29 0	CHAVE TX50 X 290 MM - ¼	
TI140.1500.30 0	CHAVE TX50 X 300 MM - ¼	
TI140.1500.31 0	CHAVE TX50 X 310 MM - ¼	
TI140.1500.32 0	CHAVE TX50 X 320 MM - ¼	
TI140.1500.33 0	CHAVE TX50 X 330 MM - ¼	
TI140.1500.34 0	CHAVE TX50 X 340 MM - ¼	
TI140.1500.35 0	CHAVE TX50 X 350 MM - ¼	
TI140.1500.36 0	CHAVE TX50 X 360 MM - ¼	











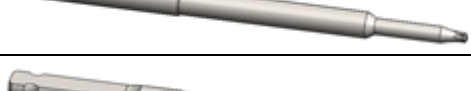
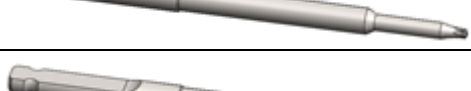
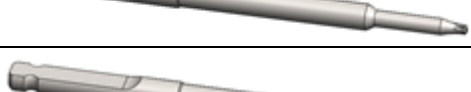
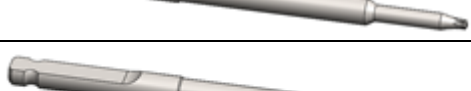
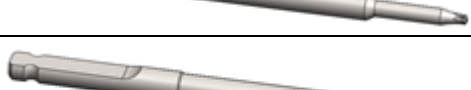
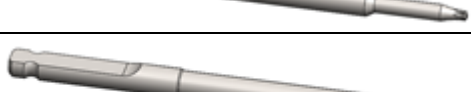
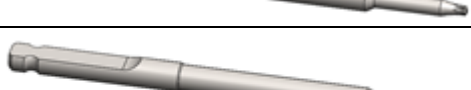
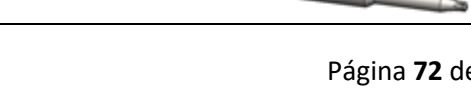
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1500.37 0	CHAVE TX50 X 370 MM - ¼	
TI140.1500.38 0	CHAVE TX50 X 380 MM - ¼	
TI140.1500.39 0	CHAVE TX50 X 390 MM - ¼	
TI140.1500.40 0	CHAVE TX50 X 400 MM - ¼	
TI140.1500.41 0	CHAVE TX50 X 410 MM - ¼	
TI140.1500.42 0	CHAVE TX50 X 420 MM - ¼	
TI140.1500.43 0	CHAVE TX50 X 430 MM - ¼	
TI140.1500.44 0	CHAVE TX50 X 440 MM - ¼	



















Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.1500.45 0	CHAVE TX50 X 450 MM - ¼	
TI140.1500.46 0	CHAVE TX50 X 460 MM - ¼	
TI140.1500.47 0	CHAVE TX50 X 470 MM - ¼	
TI140.1500.48 0	CHAVE TX50 X 480 MM - ¼	
TI140.1500.49 0	CHAVE TX50 X 490 MM - ¼	
TI140.1500.50 0	CHAVE TX50 X 500 MM - ¼	
TI140.2060.05 0	CHAVE TX6 X 50 MM - TL	
TI140.2060.06 0	CHAVE TX6 X 60 MM - TL	
TI140.2060.07 0	CHAVE TX6 X 70 MM - TL	
TI140.2060.08 0	CHAVE TX6 X 80 MM - TL	
TI140.2060.09 0	CHAVE TX6 X 90 MM - TL	











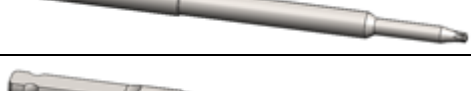
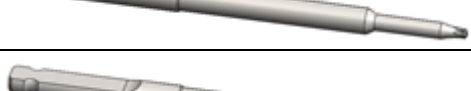
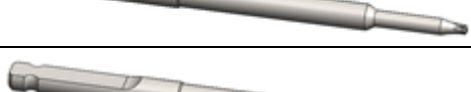
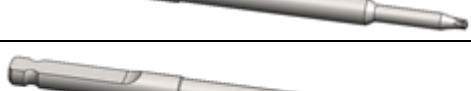
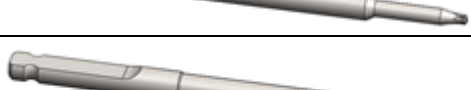
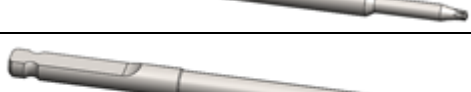
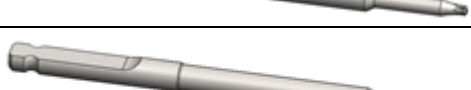
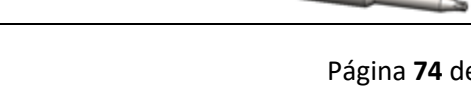
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.2060.10 0	CHAVE TX6 X 100 MM - TL	
TI140.2060.11 0	CHAVE TX6 X 110 MM - TL	
TI140.2060.12 0	CHAVE TX6 X 120 MM - TL	
TI140.2060.13 0	CHAVE TX6 X 130 MM - TL	
TI140.2080.05 0	CHAVE TX8 X 50 MM - TL	
TI140.2080.06 0	CHAVE TX8 X 60 MM - TL	
TI140.2080.07 0	CHAVE TX8 X 70 MM - TL	
TI140.2080.08 0	CHAVE TX8 X 80 MM - TL	
TI140.2080.09 0	CHAVE TX8 X 90 MM - TL	
TI140.2080.10 0	CHAVE TX8 X 100 MM - TL	
TI140.2080.11 0	CHAVE TX8 X 110 MM - TL	
TI140.2080.12 0	CHAVE TX8 X 120 MM - TL	
TI140.2080.13 0	CHAVE TX8 X 130 MM - TL	
TI140.2150.07 0	CHAVE TX15 X 70 MM - TL	
TI140.2150.08 0	CHAVE TX15 X 80 MM - TL	
TI140.2150.09 0	CHAVE TX15 X 90 MM - TL	
TI140.2150.10 0	CHAVE TX15 X 100 MM - TL	
TI140.2150.11 0	CHAVE TX15 X 110 MM - TL	



















Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.2150.12 0	CHAVE TX15 X 120 MM - TL	
TI140.2150.13 0	CHAVE TX15 X 130 MM - TL	
TI140.2150.14 0	CHAVE TX15 X 140 MM - TL	
TI140.2150.15 0	CHAVE TX15 X 150 MM - TL	
TI140.2150.16 0	CHAVE TX15 X 160 MM - TL	
TI140.2150.17 0	CHAVE TX15 X 170 MM - TL	
TI140.2250.07 0	CHAVE TX25 X 70 MM - TL	
TI140.2250.08 0	CHAVE TX25 X 80 MM - TL	
TI140.2250.09 0	CHAVE TX25 X 90 MM - TL	
TI140.2250.10 0	CHAVE TX25 X 100 MM - TL	
TI140.2250.11 0	CHAVE TX25 X 110 MM - TL	
TI140.2250.12 0	CHAVE TX25 X 120 MM - TL	
TI140.2250.13 0	CHAVE TX25 X 130 MM - TL	
TI140.2250.14 0	CHAVE TX25 X 140 MM - TL	
TI140.2250.15 0	CHAVE TX25 X 150 MM - TL	
TI140.2250.16 0	CHAVE TX25 X 160 MM - TL	
TI140.2250.17 0	CHAVE TX25 X 170 MM - TL	
TI140.2250.18 0	CHAVE TX25 X 180 MM - TL	









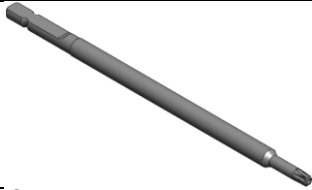
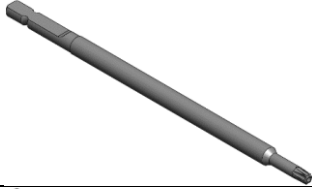



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.2250.19 0	CHAVE TX25 X 190 MM - TL	
TI140.2250.20 0	CHAVE TX25 X 200 MM - TL	
TI140.2250.21 0	CHAVE TX25 X 210 MM - TL	
TI140.2250.22 0	CHAVE TX25 X 220 MM - TL	
TI140.2250.23 0	CHAVE TX25 X 230 MM - TL	
TI140.2250.24 0	CHAVE TX25 X 240 MM - TL	
TI140.2250.25 0	CHAVE TX25 X 250 MM - TL	
TI140.2250.26 0	CHAVE TX25 X 260 MM - TL	
TI140.2250.27 0	CHAVE TX25 X 270 MM - TL	
TI140.2250.28 0	CHAVE TX25 X 280 MM - TL	
TI140.2250.29 0	CHAVE TX25 X 290 MM - TL	
TI140.2250.30 0	CHAVE TX25 X 300 MM - TL	
TI140.3050.05 0	CHAVE TX5 X 50 MM - TL (ES)	
TI140.3050.06 0	CHAVE TX5 X 60 MM - TL (ES)	
TI140.3050.07 0	CHAVE TX5 X 70 MM - TL (ES)	
TI140.3050.08 0	CHAVE TX5 X 80 MM - TL (ES)	
TI140.3050.09 0	CHAVE TX5 X 90 MM - TL (ES)	
TI140.3050.10 0	CHAVE TX5 X 100 MM - TL (ES)	



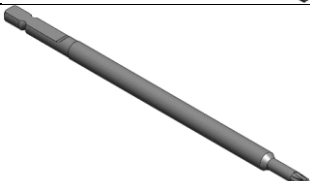
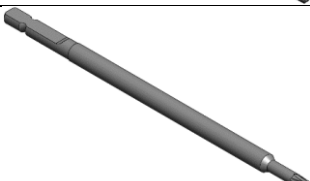

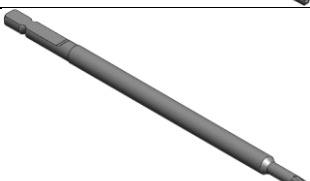


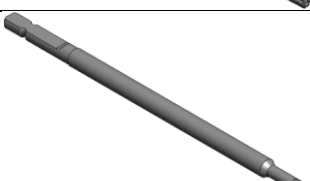
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.3050.11 0	CHAVE TX5 X 110 MM - TL (ES)	
TI140.3050.12 0	CHAVE TX5 X 120 MM - TL (ES)	
TI140.3050.13 0	CHAVE TX5 X 130 MM - TL (ES)	
TI140.3050.14 0	CHAVE TX5 X 140 MM - TL (ES)	
TI140.3050.15 0	CHAVE TX5 X 150 MM - TL (ES)	
TI140.3050.16 0	CHAVE TX5 X 160 MM - TL (ES)	
TI140.3050.17 0	CHAVE TX5 X 170 MM - TL (ES)	
TI140.3050.18 0	CHAVE TX5 X 180 MM - TL (ES)	
TI140.3050.19 0	CHAVE TX5 X 190 MM - TL (ES)	
TI140.3050.20 0	CHAVE TX5 X 200 MM - TL (ES)	
TI140.3060.05 0	CHAVE TX6 X 50 MM - TL (ES)	
TI140.3060.06 0	CHAVE TX6 X 60 MM - TL (ES)	
TI140.3060.07 0	CHAVE TX6 X 70 MM - TL (ES)	
TI140.3060.08 0	CHAVE TX6 X 80 MM - TL (ES)	
TI140.3060.09 0	CHAVE TX6 X 90 MM - TL (ES)	
TI140.3060.10 0	CHAVE TX6 X 100 MM - TL (ES)	
TI140.3060.11 0	CHAVE TX6 X 110 MM - TL (ES)	
TI140.3060.12 0	CHAVE TX6 X 120 MM - TL (ES)	



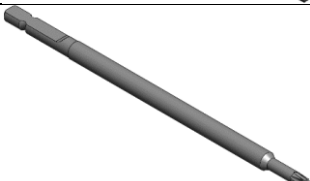
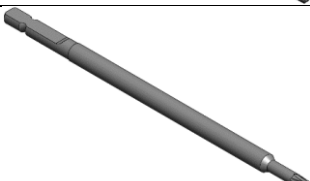

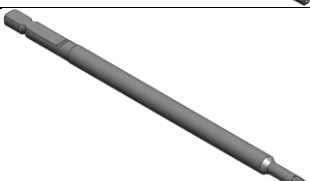


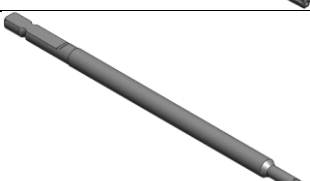
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.3060.13 0	CHAVE TX6 X 130 MM - TL (ES)	
TI140.3060.14 0	CHAVE TX6 X 140 MM - TL (ES)	
TI140.3060.15 0	CHAVE TX6 X 150 MM - TL (ES)	
TI140.3060.16 0	CHAVE TX6 X 160 MM - TL (ES)	
TI140.3060.17 0	CHAVE TX6 X 170 MM - TL (ES)	
TI140.3060.18 0	CHAVE TX6 X 180 MM - TL (ES)	
TI140.3060.19 0	CHAVE TX6 X 190 MM - TL (ES)	
TI140.3060.20 0	CHAVE TX6 X 200 MM - TL (ES)	
TI141.0050.07 0	CHAVE CANULADA TX5 X 70 MM	
TI141.0050.08 0	CHAVE CANULADA TX5 X 080 MM	
TI141.0050.09 0	CHAVE CANULADA TX5 X 090 MM	
TI141.0050.10 0	CHAVE CANULADA TX5 X 100 MM	
TI141.0060.07 0	CHAVE CANULADA TX6 X 070 MM	



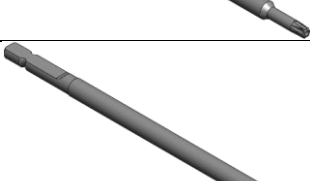
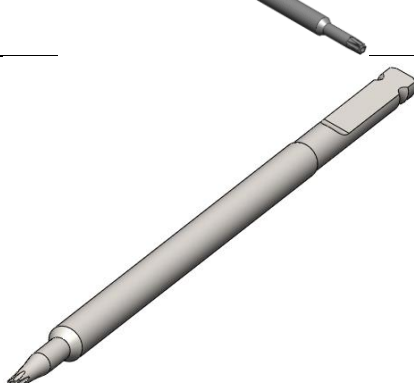
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0060.08 0	CHAVE CANULADA TX6 X 080 MM	
TI141.0060.09 0	CHAVE CANULADA TX6 X 090 MM	
TI141.0080.07 0	CHAVE CANULADA TX8 X 70 MM	
TI141.0080.08 0	CHAVE CANULADA TX8 X 080 MM	
TI141.0080.09 0	CHAVE CANULADA TX8 X 090 MM	
TI141.0080.11 0	CHAVE CANULADA TX8 X 110 MM	
TI141.0080.15 0	CHAVE CANULADA TX8 X 150 MM	
TI141.0081.07 0	CHAVE CANULADA TX8 CHANFRADA 45° 070 MM	
TI141.0081.08 0	CHAVE CANULADA TX8 CHANFRADA 45° 080 MM	

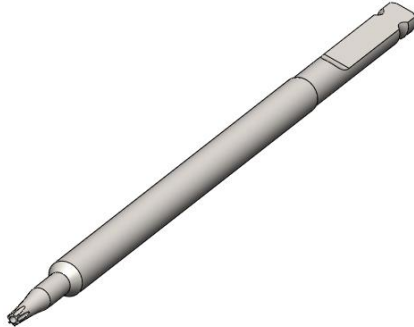
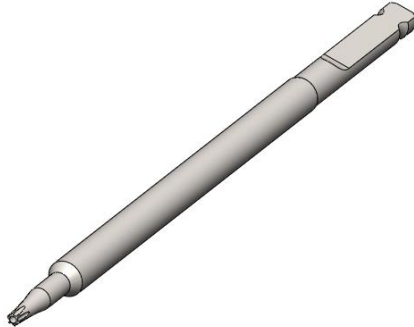
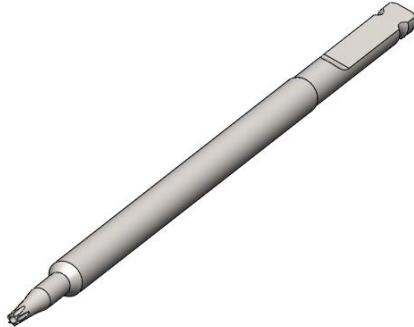
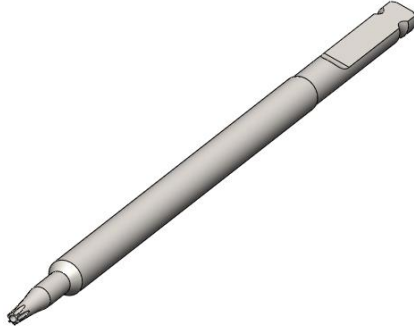
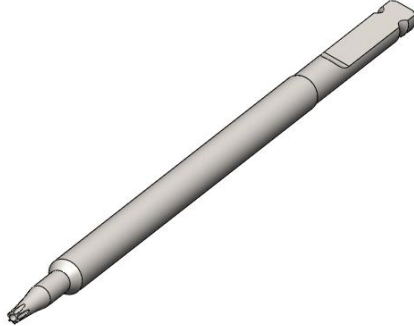
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0081.09 0	CHAVE CANULADA TX8 CHANFRADA 45° 090 MM	
TI141.0081.10 0	CHAVE CANULADA TX8 CHANFRADA 45° 100 MM	
TI141.0081.11 0	CHAVE CANULADA TX8 CHANFRADA 45° 110 MM	
TI141.0081.12 0	CHAVE CANULADA TX8 CHANFRADA 45° 120 MM	
TI141.0081.13 0	CHAVE CANULADA TX8 CHANFRADA 45° 130 MM	
TI141.0081.14 0	CHAVE CANULADA TX8 CHANFRADA 45° 140 MM	
TI141.0081.15 0	CHAVE CANULADA TX8 CHANFRADA 45° 150 MM	
TI141.0082.07 0	CHAVE CANULADA TX8 CHANFRADA 60° 070 MM	
TI141.0082.08 0	CHAVE CANULADA TX8 CHANFRADA 60° 080 MM	

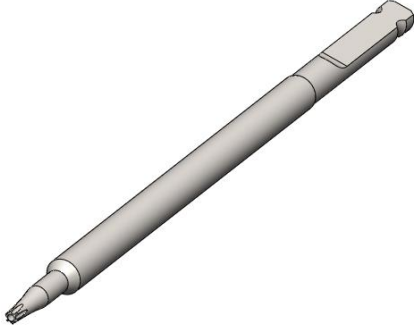
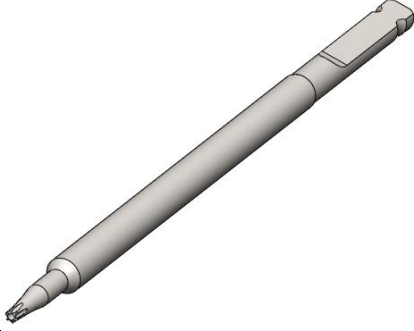
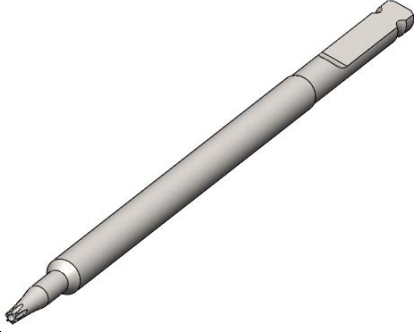
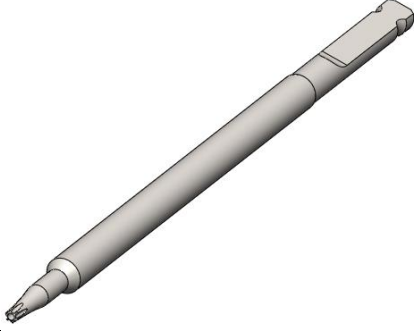
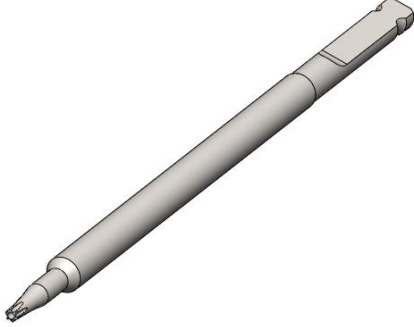
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0082.09 0	CHAVE CANULADA TX8 CHANFRADA 60° 090 MM	
TI141.0082.10 0	CHAVE CANULADA TX8 CHANFRADA 60° 100 MM	
TI141.0082.11 0	CHAVE CANULADA TX8 CHANFRADA 60° 110 MM	
TI141.0082.12 0	CHAVE CANULADA TX8 CHANFRADA 60° 120 MM	
TI141.0082.13 0	CHAVE CANULADA TX8 CHANFRADA 60° 130 MM	
TI141.0082.14 0	CHAVE CANULADA TX8 CHANFRADA 60° 140 MM	
TI141.0082.15 0	CHAVE CANULADA TX8 CHANFRADA 60° 150 MM	
TI141.0100.07 0	CHAVE CANULADA TX10 X 070 MM	

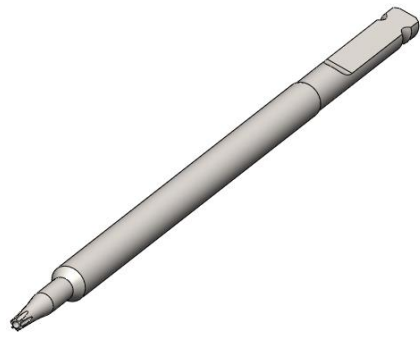
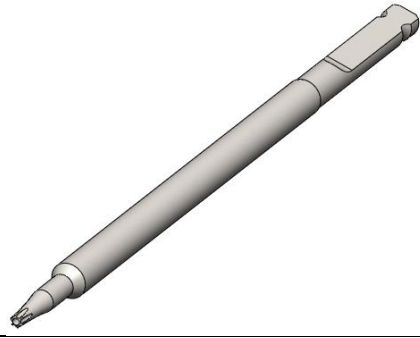
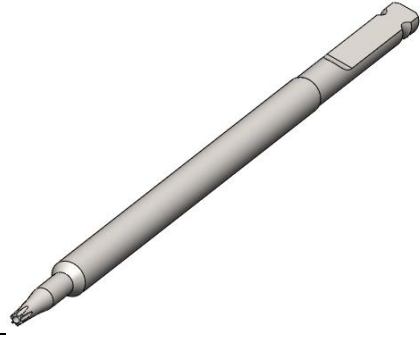
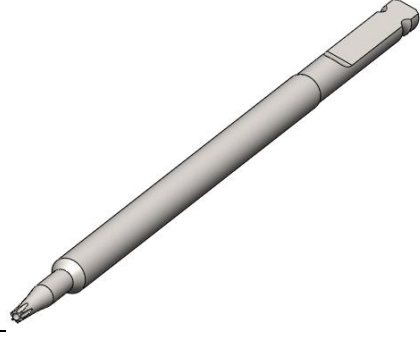
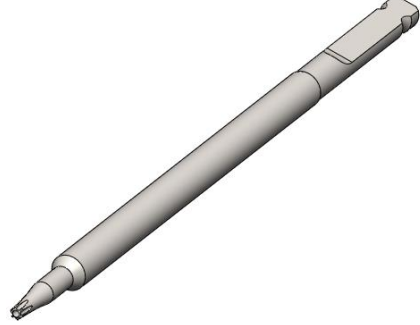
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0100.08 0	CHAVE CANULADA TX10 X 080 MM	
TI141.0100.09 0	CHAVE CANULADA TX10 X 090 MM	
TI141.0100.11 0	CHAVE CANULADA TX10 X 110 MM	
TI141.0100.15 0	CHAVE CANULADA TX10 X 150 MM	
TI141.0101.07 0	CHAVE CANULADA TX10 CHANFRADA 45° 070 MM	

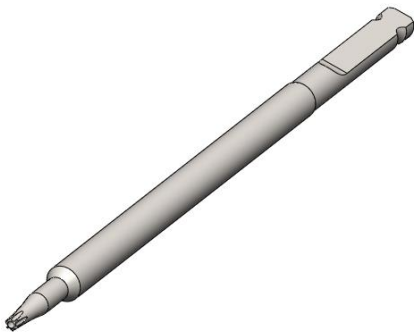
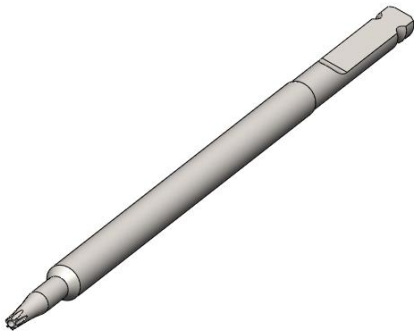
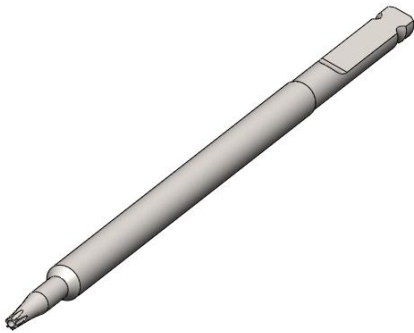
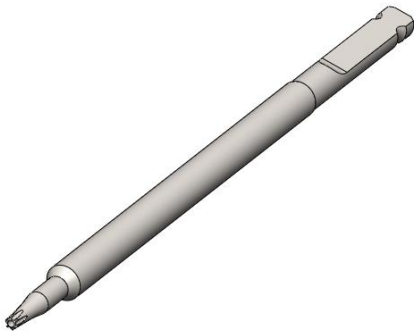
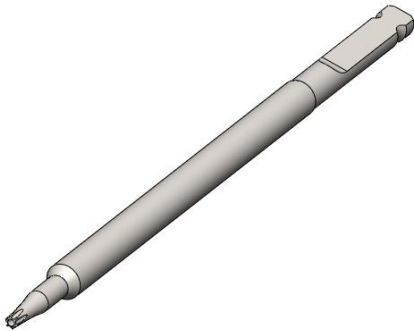
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0101.08 0	CHAVE CANULADA TX10 CHANFRADA 45° 080 MM	
TI141.0101.09 0	CHAVE CANULADA TX10 CHANFRADA 45° 090 MM	
TI141.0101.10 0	CHAVE CANULADA TX10 CHANFRADA 45° 100 MM	
TI141.0101.11 0	CHAVE CANULADA TX10 CHANFRADA 45° 110 MM	
TI141.0101.12 0	CHAVE CANULADA TX10 CHANFRADA 45° 120 MM	

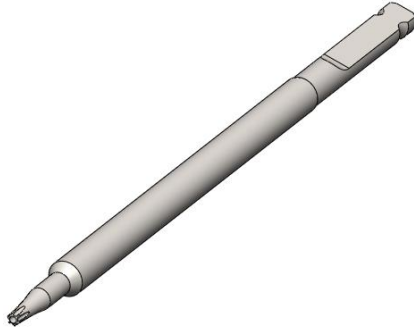
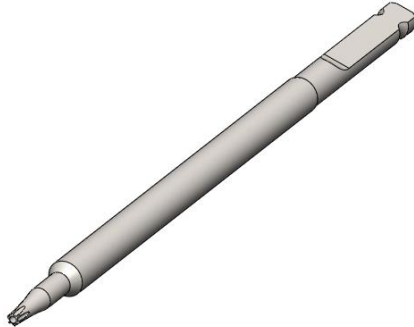
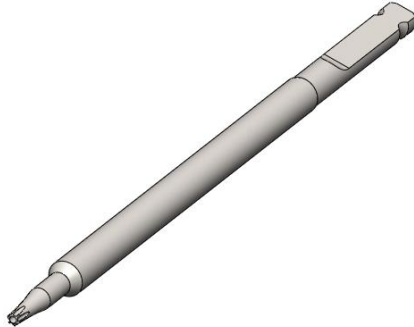
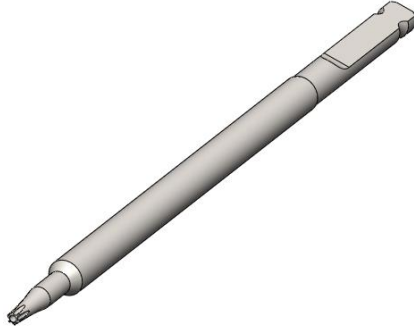
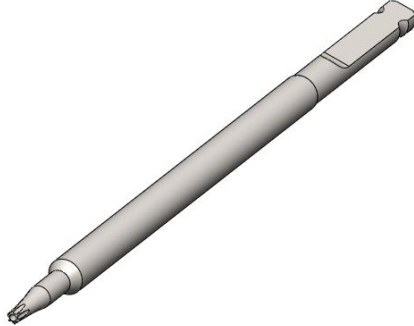
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0101.13 0	CHAVE CANULADA TX10 CHANFRADA 45° 130 MM	
TI141.0101.14 0	CHAVE CANULADA TX10 CHANFRADA 45° 140 MM	
TI141.0101.15 0	CHAVE CANULADA TX10 CHANFRADA 45° 150 MM	
TI141.0102.07 0	CHAVE CANULADA TX10 CHANFRADA 60° 070 MM	
TI141.0102.08 0	CHAVE CANULADA TX10 CHANFRADA 60° 080 MM	

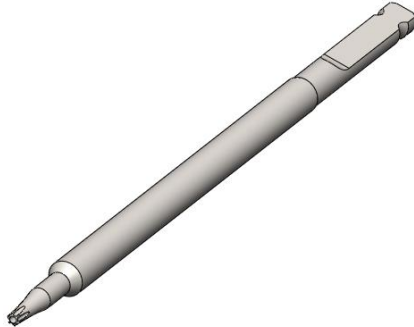
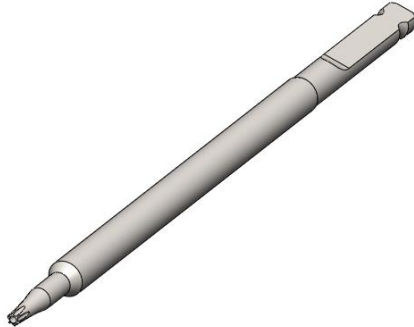
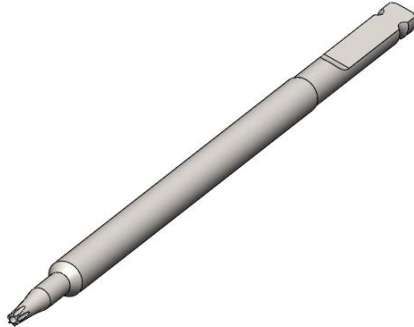
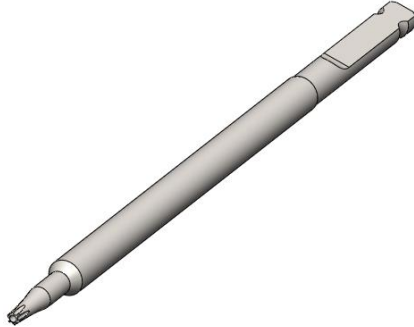
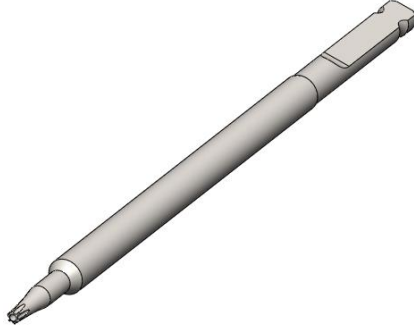
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0102.09 0	CHAVE CANULADA TX10 CHANFRADA 60° 090 MM	
TI141.0102.10 0	CHAVE CANULADA TX10 CHANFRADA 60° 100 MM	
TI141.0102.11 0	CHAVE CANULADA TX10 CHANFRADA 60° 110 MM	
TI141.0102.12 0	CHAVE CANULADA TX10 CHANFRADA 60° 120 MM	
TI141.0102.13 0	CHAVE CANULADA TX10 CHANFRADA 60° 130 MM	

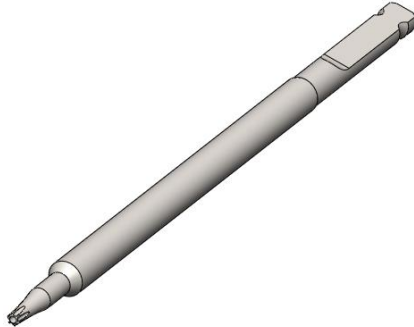
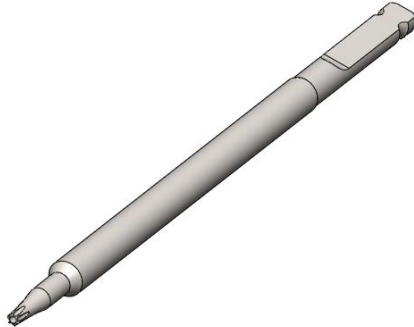
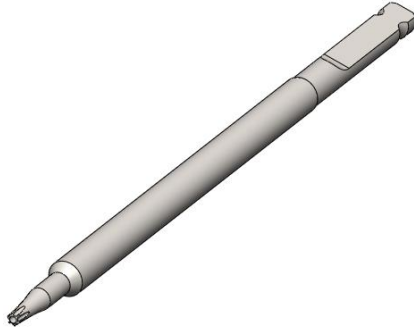
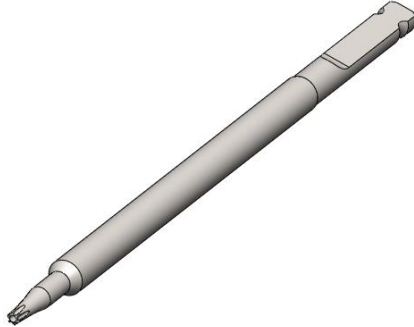
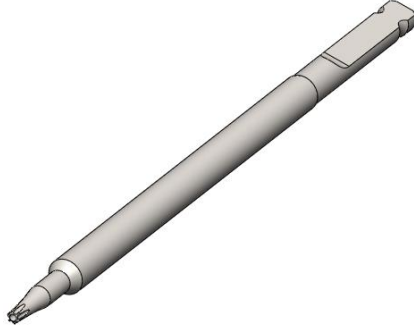
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0102.14 0	CHAVE CANULADA TX10 CHANFRADA 60° 140 MM	
TI141.0102.15 0	CHAVE CANULADA TX10 CHANFRADA 60° 150 MM	
TI141.0150.10 0	CHAVE CANULADA TX15 X 100 MM	
TI141.0150.12 0	CHAVE CANULADA TX15 X 120 MM	
TI141.0150.15 0	CHAVE CANULADA TX15 X 150 MM	

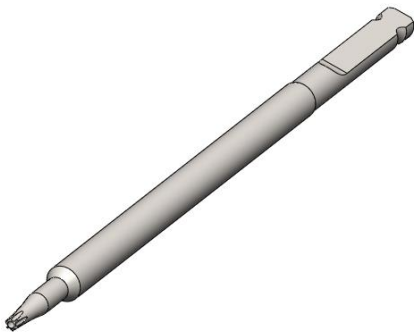
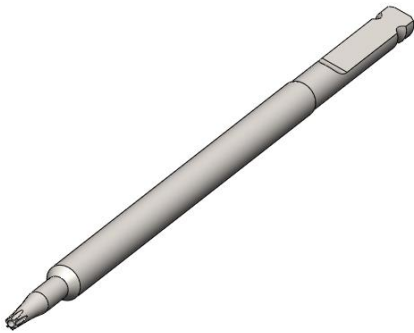
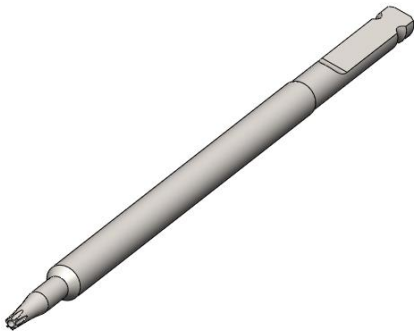
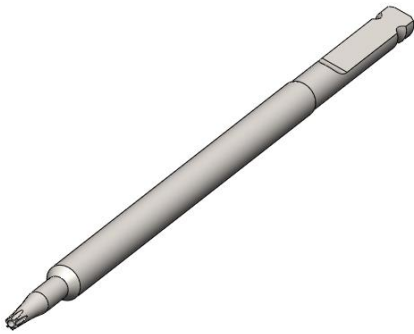
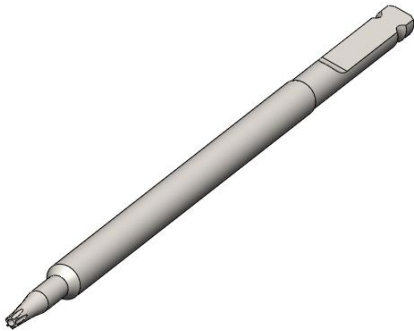
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0150.20 0	CHAVE CANULADA TX15 X 200 MM	
TI141.0200.10 0	CHAVE CANULADA TX20 X 100 MM	
TI141.0200.11 0	CHAVE CANULADA TX20 X 110 MM	
TI141.0200.12 0	CHAVE CANULADA TX20 X 120 MM	
TI141.0200.13 0	CHAVE CANULADA TX20 X 130 MM	

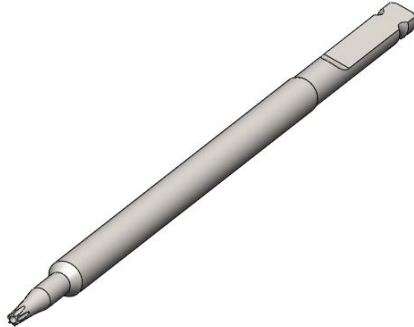
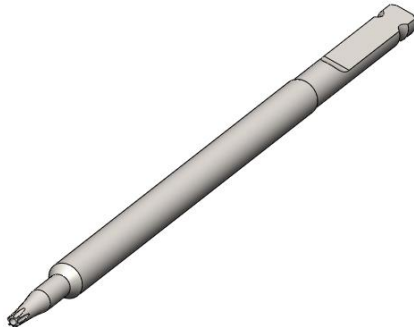
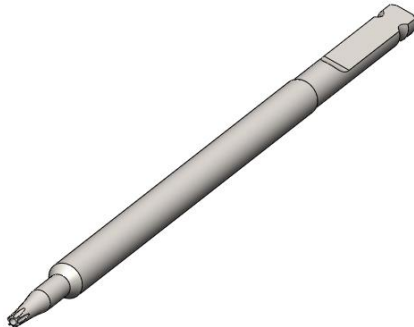
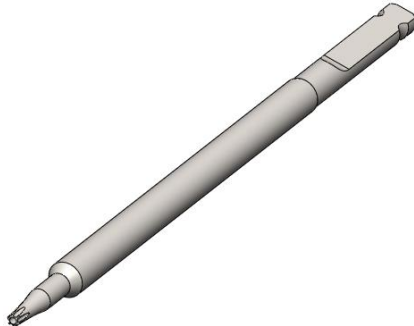
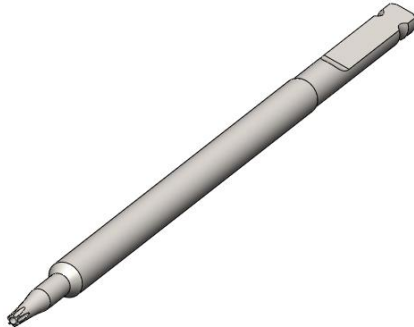
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0200.14 0	CHAVE CANULADA TX20 X 140 MM	
TI141.0200.15 0	CHAVE CANULADA TX20 X 150 MM	
TI141.0200.16 0	CHAVE CANULADA TX20 X 160 MM	
TI141.0200.17 0	CHAVE CANULADA TX20 X 170 MM	
TI141.0200.18 0	CHAVE CANULADA TX20 X 180 MM	

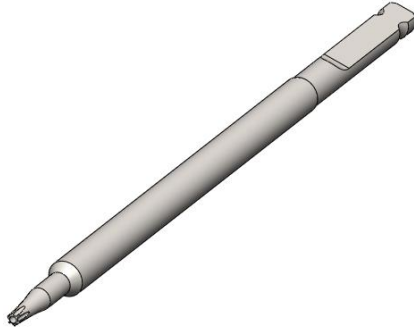
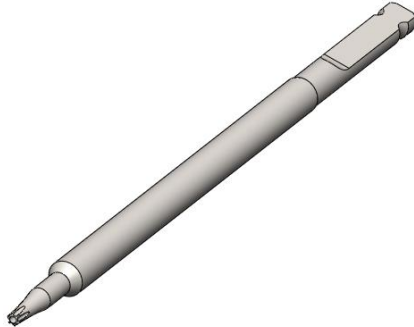
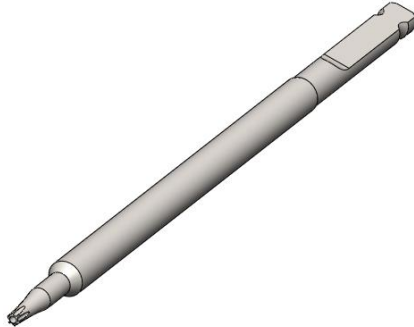
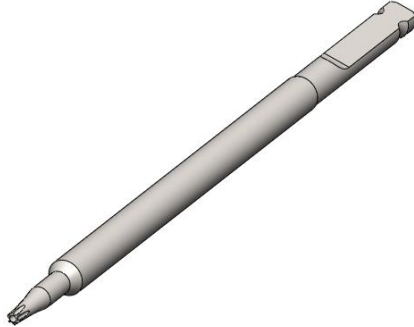
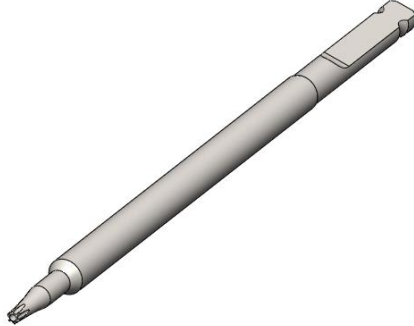
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0200.19 0	CHAVE CANULADA TX20 X 190 MM	
TI141.0200.20 0	CHAVE CANULADA TX20 X 200 MM	
TI141.0200.21 0	CHAVE CANULADA TX20 X 210 MM	
TI141.0200.22 0	CHAVE CANULADA TX20 X 220 MM	
TI141.0200.23 0	CHAVE CANULADA TX20 X 230 MM	

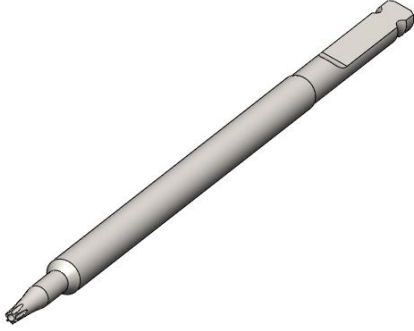
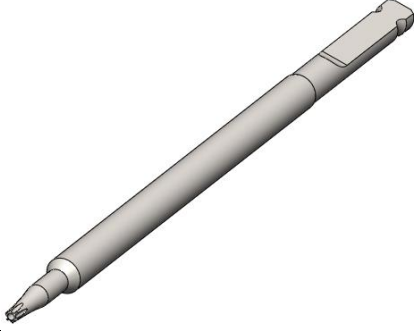
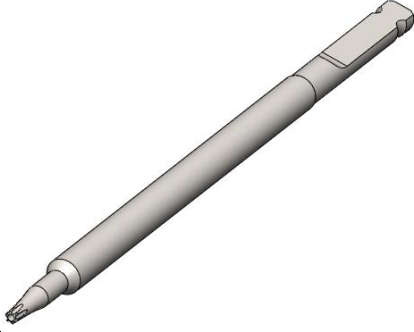
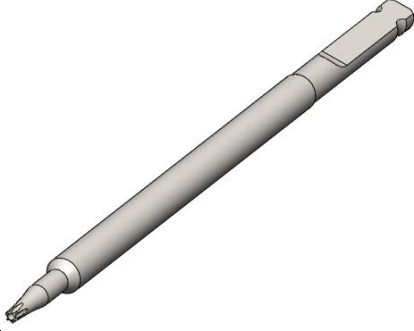
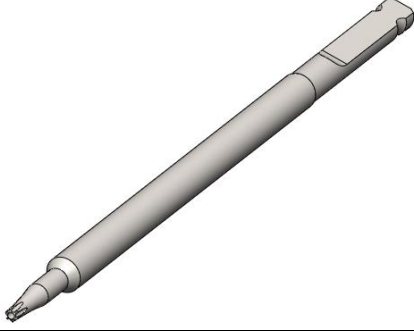
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0200.24 0	CHAVE CANULADA TX20 X 240 MM	
TI141.0200.25 0	CHAVE CANULADA TX20 X 250 MM	
TI141.0200.26 0	CHAVE CANULADA TX20 X 260 MM	
TI141.0200.27 0	CHAVE CANULADA TX20 X 270 MM	
TI141.0200.28 0	CHAVE CANULADA TX20 X 280 MM	

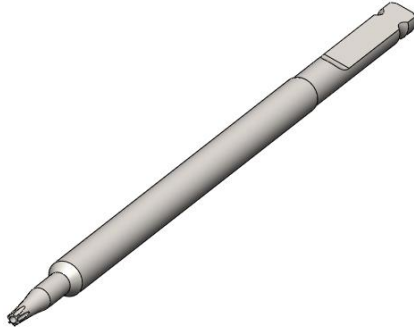
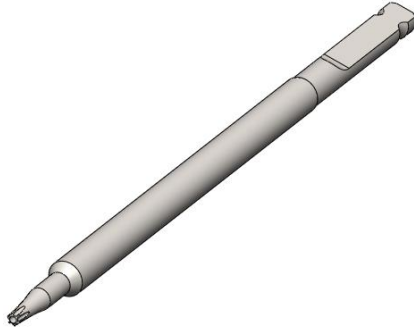
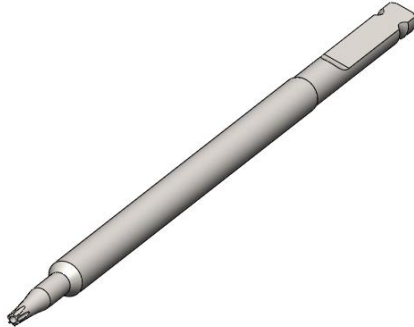
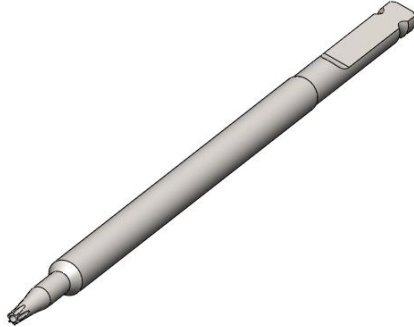
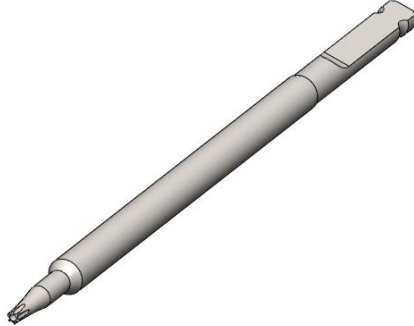
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0200.29 0	CHAVE CANULADA TX20 X 290 MM	
TI141.0200.30 0	CHAVE CANULADA TX20 X 300 MM	
TI141.0200.31 0	CHAVE CANULADA TX20 X 310 MM	
TI141.0200.32 0	CHAVE CANULADA TX20 X 320 MM	
TI141.0200.33 0	CHAVE CANULADA TX20 X 330 MM	

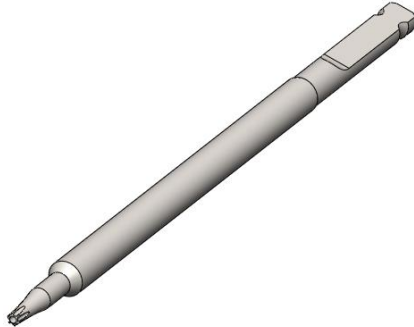
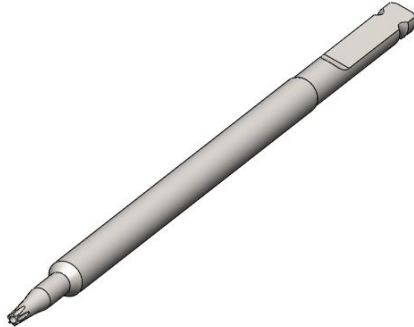
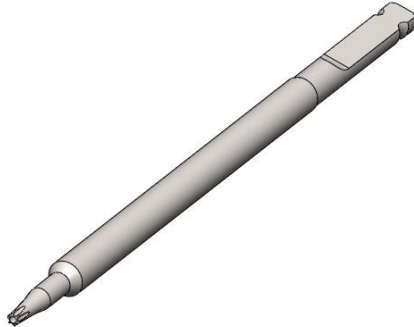
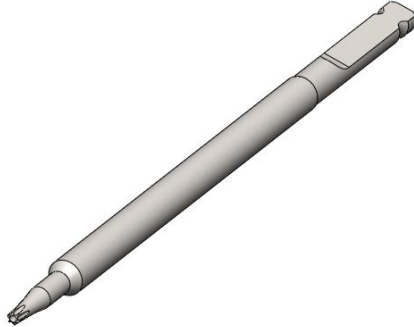
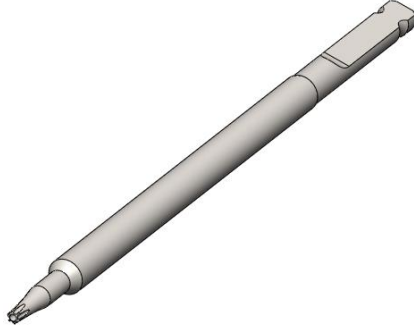
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0200.34 0	CHAVE CANULADA TX20 X 340 MM	
TI141.0200.35 0	CHAVE CANULADA TX20 X 350 MM	
TI141.0250.12 0	CHAVE CANULADA TX25 X 120 MM	
TI141.0250.20 0	CHAVE CANULADA TX25 X 200 MM	
TI141.0250.23 0	CHAVE CANULADA TX25 X 230 MM	

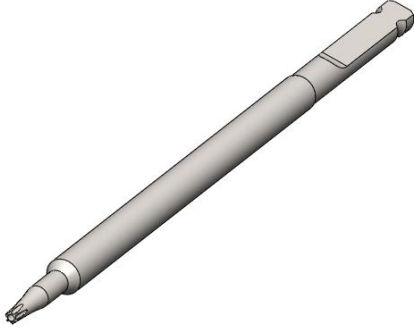
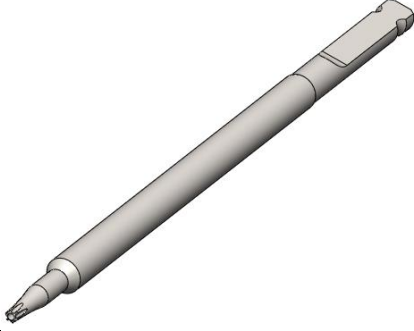
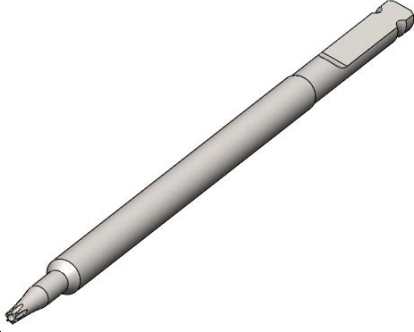
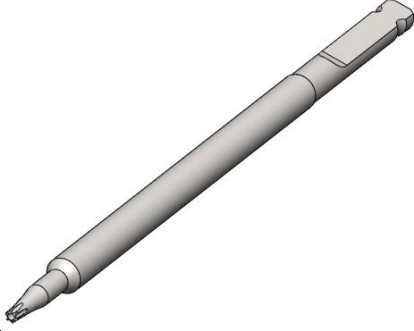
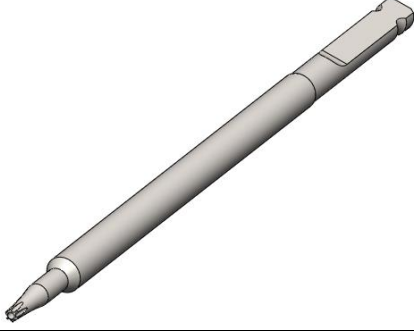
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.0250.25 0	CHAVE CANULADA TX25 X 250 MM	
TI141.0250.27 0	CHAVE CANULADA TX25 X 270 MM	
TI141.1250.10 0	CHAVE CANULADA TX25 X 100 MM - ¼	
TI141.1250.11 0	CHAVE CANULADA TX25 X 110 MM - ¼	
TI141.1250.12 0	CHAVE CANULADA TX25 X 120 MM - ¼	

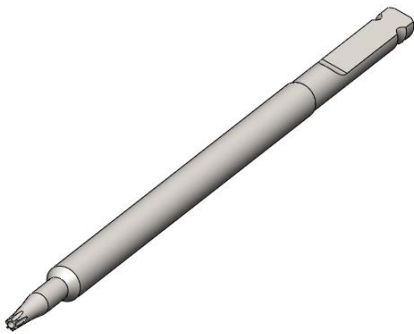
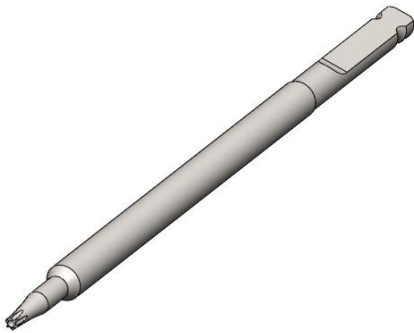
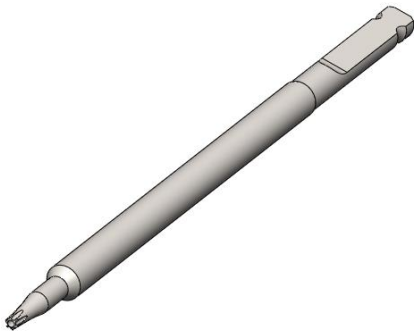
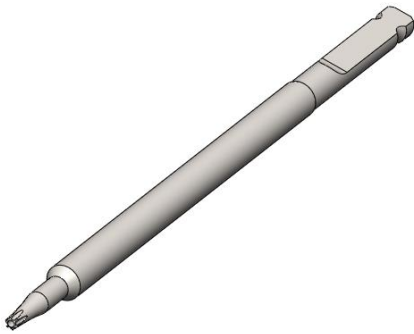
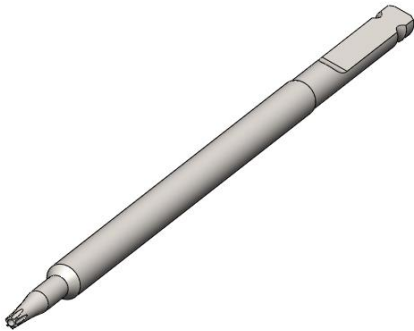
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.1250.13 0	CHAVE CANULADA TX25 X 130 MM - ¼	
TI141.1250.14 0	CHAVE CANULADA TX25 X 140 MM - ¼	
TI141.1250.15 0	CHAVE CANULADA TX25 X 150 MM - ¼	
TI141.1250.16 0	CHAVE CANULADA TX25 X 160 MM - ¼	
TI141.1250.17 0	CHAVE CANULADA TX25 X 170 MM - ¼	

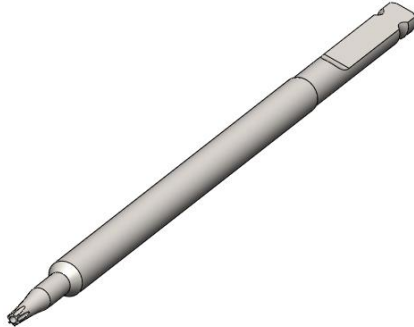
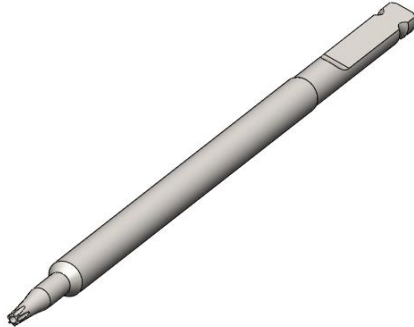
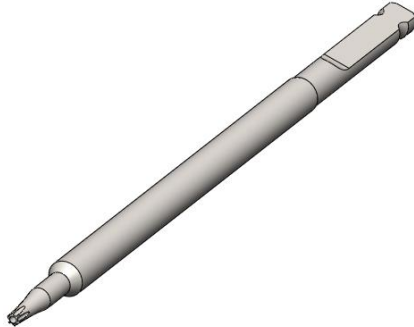
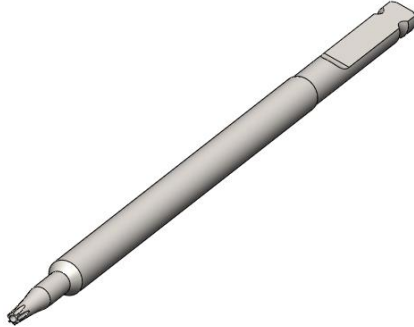
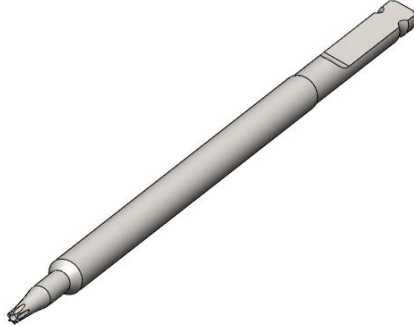
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.1250.18 0	CHAVE CANULADA TX25 X 180 MM - ¼	
TI141.1250.19 0	CHAVE CANULADA TX25 X 190 MM - ¼	
TI141.1250.20 0	CHAVE CANULADA TX25 X 200 MM - ¼	
TI141.1250.21 0	CHAVE CANULADA TX25 X 210 MM - ¼	
TI141.1250.22 0	CHAVE CANULADA TX25 X 220 MM - ¼	

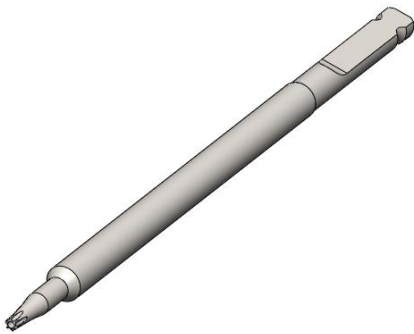
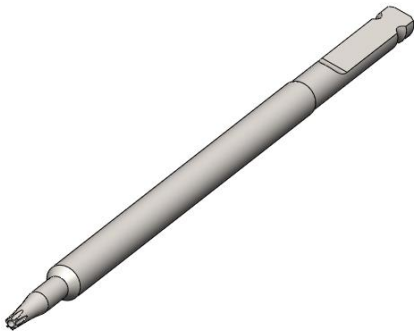
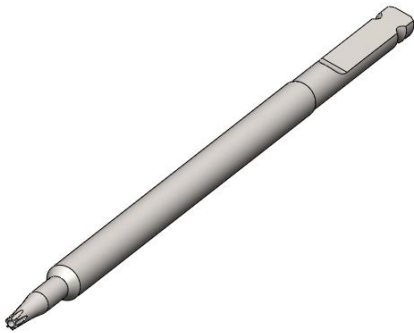
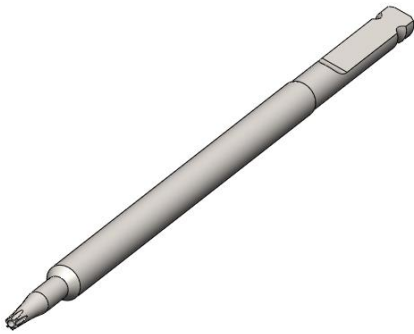
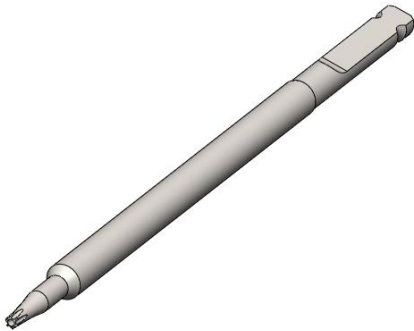
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.1250.23 0	CHAVE CANULADA TX25 X 230 MM - ¼	
TI141.1250.24 0	CHAVE CANULADA TX25 X 240 MM - ¼	
TI141.1250.25 0	CHAVE CANULADA TX25 X 250 MM - ¼	
TI141.1250.26 0	CHAVE CANULADA TX25 X 260 MM - ¼	
TI141.1250.27 0	CHAVE CANULADA TX25 X 270 MM - ¼	

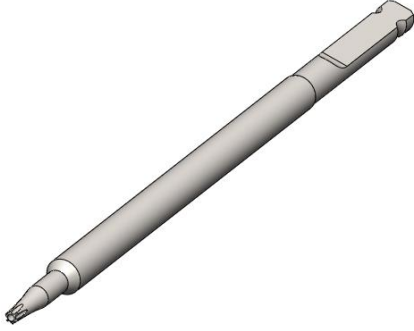
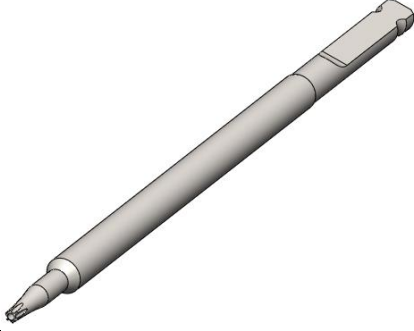
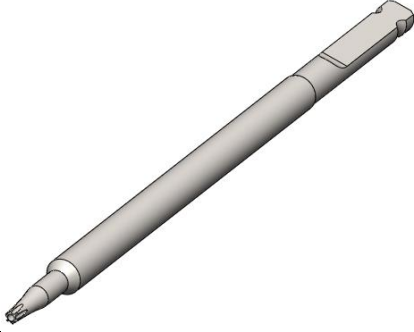
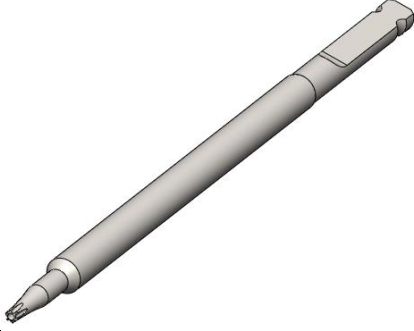
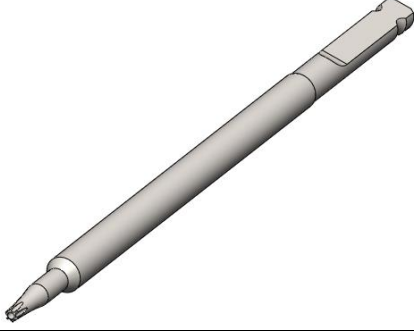
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.1250.28 0	CHAVE CANULADA TX25 X 280 MM - ¼	
TI141.1250.29 0	CHAVE CANULADA TX25 X 290 MM - ¼	
TI141.1250.30 0	CHAVE CANULADA TX25 X 300 MM - ¼	
TI141.1250.31 0	CHAVE CANULADA TX25 X 310 MM - ¼	
TI141.1250.32 0	CHAVE CANULADA TX25 X 320 MM - ¼	

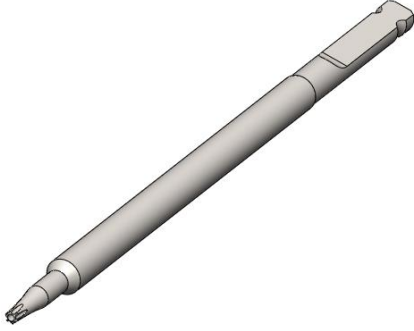
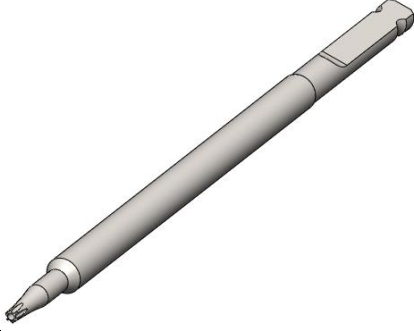
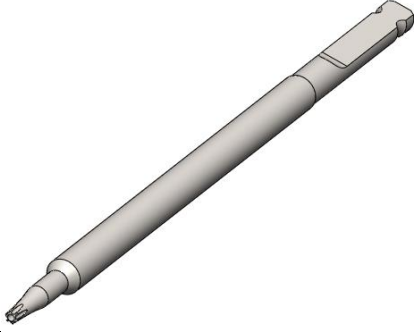
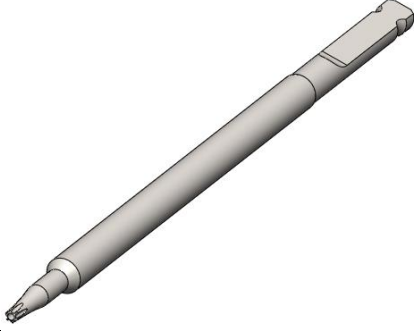
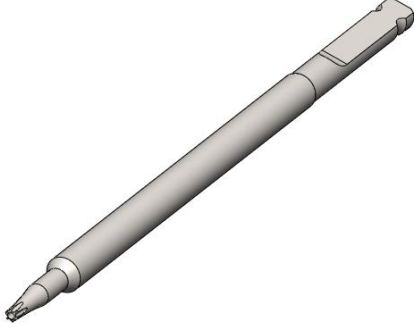
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.1250.33 0	CHAVE CANULADA TX25 X 330 MM - ¼	
TI141.1250.34 0	CHAVE CANULADA TX25 X 340 MM - ¼	
TI141.1250.35 0	CHAVE CANULADA TX25 X 350 MM - ¼	
TI141.1300.10 0	CHAVE CANULADA TX30 X 100 MM - ¼	
TI141.1300.11 0	CHAVE CANULADA TX30 X 110 MM - ¼	

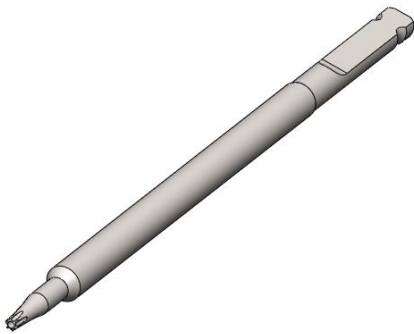
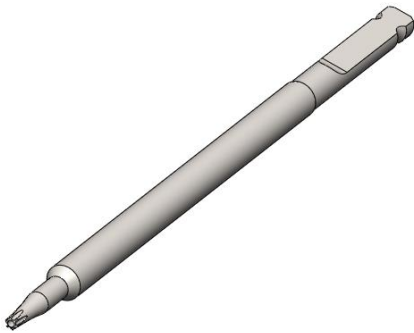
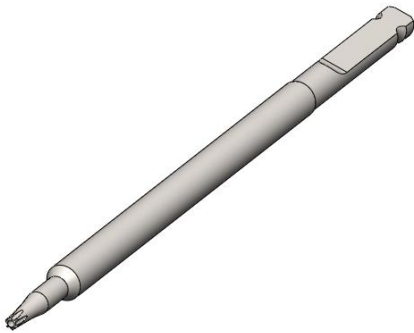
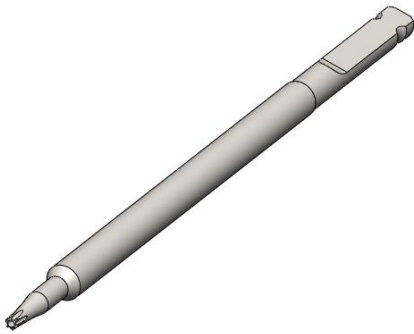
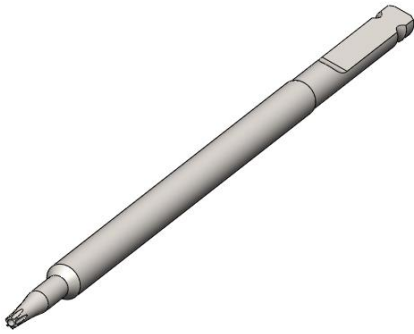
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.1300.12 0	CHAVE CANULADA TX30 X 120 MM - ¼	
TI141.1300.13 0	CHAVE CANULADA TX30 X 130 MM - ¼	
TI141.1300.14 0	CHAVE CANULADA TX30 X 140 MM - ¼	
TI141.1300.15 0	CHAVE CANULADA TX30 X 150 MM - ¼	
TI141.1300.16 0	CHAVE CANULADA TX30 X 160 MM - ¼	

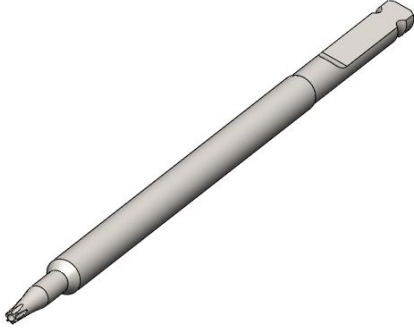
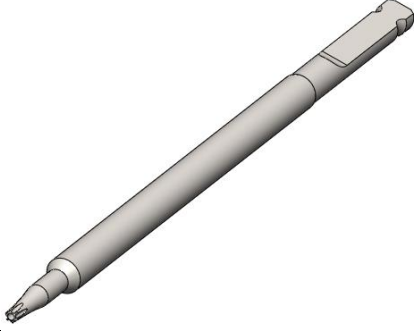
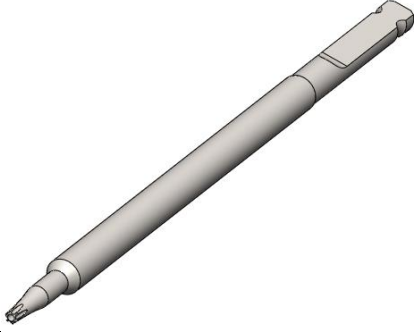
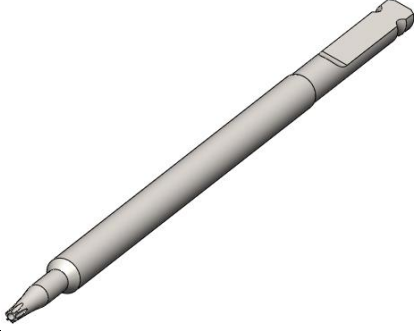




Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.1300.17 0	CHAVE CANULADA TX30 X 170 MM - ¼	
TI141.1300.18 0	CHAVE CANULADA TX30 X 180 MM - ¼	
TI141.1300.19 0	CHAVE CANULADA TX30 X 190 MM - ¼	
TI141.1300.20 0	CHAVE CANULADA TX30 X 200 MM - ¼	
TI141.1300.21 0	CHAVE CANULADA TX30 X 210 MM - ¼	









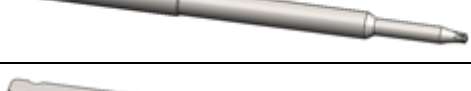
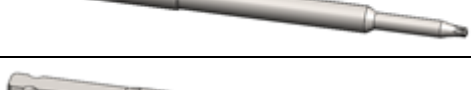
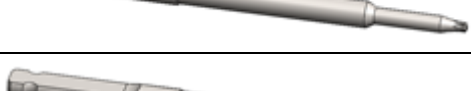
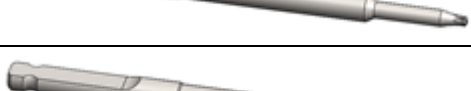

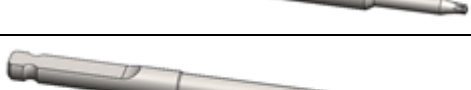
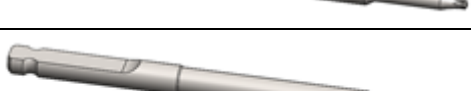
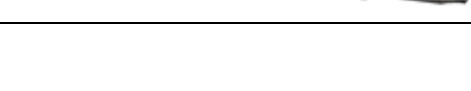
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.1300.22 0	CHAVE CANULADA TX30 X 220 MM - ¼	
TI141.1300.23 0	CHAVE CANULADA TX30 X 230 MM - ¼	
TI141.1300.24 0	CHAVE CANULADA TX30 X 240 MM - ¼	
TI141.1300.25 0	CHAVE CANULADA TX30 X 250 MM - ¼	
TI141.1300.26 0	CHAVE CANULADA TX30 X 260 MM - ¼	
















Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI141.1300.27 0</p>	<p>CHAVE CANULADA TX30 X 270 MM - ¼</p>	
<p>TI141.1300.28 0</p>	<p>CHAVE CANULADA TX30 X 280 MM - ¼</p>	
<p>TI141.1300.29 0</p>	<p>CHAVE CANULADA TX30 X 290 MM - ¼</p>	
<p>TI141.1300.30 0</p>	<p>CHAVE CANULADA TX30 X 300 MM - ¼</p>	
<p>TI141.2060.05 0</p>	<p>CHAVE CANULADA TX6 X 50 MM - TL</p>	
<p>TI141.2060.06 0</p>	<p>CHAVE CANULADA TX6 X 60 MM - TL</p>	
<p>TI141.2060.07 0</p>	<p>CHAVE CANULADA TX6 X 70 MM - TL</p>	
<p>TI141.2060.08 0</p>	<p>CHAVE CANULADA TX6 X 80 MM - TL</p>	

















Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.2060.09 0	CHAVE CANULADA TX6 X 90 MM - TL	
TI141.2060.10 0	CHAVE CANULADA TX6 X 100 MM - TL	
TI141.2060.11 0	CHAVE CANULADA TX6 X 110 MM - TL	
TI141.2060.12 0	CHAVE CANULADA TX6 X 120 MM - TL	
TI141.2060.13 0	CHAVE CANULADA TX6 X 130 MM - TL	
TI141.2080.05 0	CHAVE CANULADA TX8 X 50 MM - TL	
TI141.2080.06 0	CHAVE CANULADA TX8 X 60 MM - TL	
TI141.2080.07 0	CHAVE CANULADA TX8 X 70 MM - TL	
TI141.2080.08 0	CHAVE CANULADA TX8 X 80 MM - TL	
TI141.2080.09 0	CHAVE CANULADA TX8 X 90 MM - TL	
TI141.2080.10 0	CHAVE CANULADA TX8 X 100 MM - TL	
TI141.2080.11 0	CHAVE CANULADA TX8 X 110 MM - TL	
TI141.2080.12 0	CHAVE CANULADA TX8 X 120 MM - TL	
TI141.2080.13 0	CHAVE CANULADA TX8 X 130 MM - TL	
TI141.2150.07 0	CHAVE CANULADA TX15 X 70 MM - TL	
TI141.2150.08 0	CHAVE CANULADA TX15 X 80 MM - TL	



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.2150.09 0	CHAVE CANULADA TX15 X 90 MM - TL	
TI141.2150.10 0	CHAVE CANULADA TX15 X 100 MM - TL	
TI141.2150.11 0	CHAVE CANULADA TX15 X 110 MM - TL	
TI141.2150.12 0	CHAVE CANULADA TX15 X 120 MM - TL	
TI141.2150.13 0	CHAVE CANULADA TX15 X 130 MM - TL	
TI141.2150.14 0	CHAVE CANULADA TX15 X 140 MM - TL	
TI141.2150.15 0	CHAVE CANULADA TX15 X 150 MM - TL	
TI141.2150.16 0	CHAVE CANULADA TX15 X 160 MM - TL	
TI141.2150.17 0	CHAVE CANULADA TX15 X 170 MM - TL	
TI141.2250.07 0	CHAVE CANULADA TX25 X 70 MM - TL	
TI141.2250.08 0	CHAVE CANULADA TX25 X 80 MM - TL	
TI141.2250.09 0	CHAVE CANULADA TX25 X 90 MM - TL	
TI141.2250.10 0	CHAVE CANULADA TX25 X 100 MM - TL	
TI141.2250.11 0	CHAVE CANULADA TX25 X 110 MM - TL	
TI141.2250.12 0	CHAVE CANULADA TX25 X 120 MM - TL	
TI141.2250.13 0	CHAVE CANULADA TX25 X 130 MM - TL	





Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.2250.14 0	CHAVE CANULADA TX25 X 140 MM - TL	
TI141.2250.15 0	CHAVE CANULADA TX25 X 150 MM - TL	
TI141.2250.16 0	CHAVE CANULADA TX25 X 160 MM - TL	
TI141.2250.17 0	CHAVE CANULADA TX25 X 170 MM - TL	
TI141.2250.18 0	CHAVE CANULADA TX25 X 180 MM - TL	
TI141.2250.19 0	CHAVE CANULADA TX25 X 190 MM - TL	
TI141.2250.20 0	CHAVE CANULADA TX25 X 200 MM - TL	
TI141.2250.21 0	CHAVE CANULADA TX25 X 210 MM - TL	
TI141.2250.22 0	CHAVE CANULADA TX25 X 220 MM - TL	
TI141.2250.23 0	CHAVE CANULADA TX25 X 230 MM - TL	
TI141.2250.24 0	CHAVE CANULADA TX25 X 240 MM - TL	
TI141.2250.25 0	CHAVE CANULADA TX25 X 250 MM - TL	
TI141.2250.26 0	CHAVE CANULADA TX25 X 260 MM - TL	
TI141.2250.27 0	CHAVE CANULADA TX25 X 270 MM - TL	
TI141.2250.28 0	CHAVE CANULADA TX25 X 280 MM - TL	
TI141.2250.29 0	CHAVE CANULADA TX25 X 290 MM - TL	

















Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.2250.30 0	CHAVE CANULADA TX25 X 300 MM - TL	
TI141.3050.05 0	CHAVE CANULADA TX5 X 50 MM - TL (ES)	
TI141.3050.06 0	CHAVE CANULADA TX5 X 60 MM - TL (ES)	
TI141.3050.07 0	CHAVE CANULADA TX5 X 70 MM - TL (ES)	
TI141.3050.08 0	CHAVE CANULADA TX5 X 80 MM - TL (ES)	
TI141.3050.09 0	CHAVE CANULADA TX5 X 90 MM - TL (ES)	
TI141.3050.10 0	CHAVE CANULADA TX5 X 100 MM - TL (ES)	
TI141.3050.11 0	CHAVE CANULADA TX5 X 110 MM - TL (ES)	
TI141.3050.12 0	CHAVE CANULADA TX5 X 120 MM - TL (ES)	
TI141.3050.13 0	CHAVE CANULADA TX5 X 130 MM - TL (ES)	
TI141.3050.14 0	CHAVE CANULADA TX5 X 140 MM - TL (ES)	
TI141.3050.15 0	CHAVE CANULADA TX5 X 150 MM - TL (ES)	
TI141.3050.16 0	CHAVE CANULADA TX5 X 160 MM - TL (ES)	
TI141.3050.17 0	CHAVE CANULADA TX5 X 170 MM - TL (ES)	
TI141.3050.18 0	CHAVE CANULADA TX5 X 180 MM - TL (ES)	
TI141.3050.19 0	CHAVE CANULADA TX5 X 190 MM - TL (ES)	

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.3050.20 0	CHAVE CANULADA TX5 X 200 MM - TL (ES)	
TI141.3060.05 0	CHAVE CANULADA TX6 X 50 MM - TL (ES)	
TI141.3060.06 0	CHAVE CANULADA TX6 X 60 MM - TL (ES)	
TI141.3060.07 0	CHAVE CANULADA TX6 X 70 MM - TL (ES)	
TI141.3060.08 0	CHAVE CANULADA TX6 X 80 MM - TL (ES)	
TI141.3060.09 0	CHAVE CANULADA TX6 X 90 MM - TL (ES)	
TI141.3060.10 0	CHAVE CANULADA TX6 X 100 MM - TL (ES)	
TI141.3060.11 0	CHAVE CANULADA TX6 X 110 MM - TL (ES)	
TI141.3060.12 0	CHAVE CANULADA TX6 X 120 MM - TL (ES)	
TI141.3060.13 0	CHAVE CANULADA TX6 X 130 MM - TL (ES)	
TI141.3060.14 0	CHAVE CANULADA TX6 X 140 MM - TL (ES)	
TI141.3060.15 0	CHAVE CANULADA TX6 X 150 MM - TL (ES)	
TI141.3060.16 0	CHAVE CANULADA TX6 X 160 MM - TL (ES)	
TI141.3060.17 0	CHAVE CANULADA TX6 X 170 MM - TL (ES)	
TI141.3060.18 0	CHAVE CANULADA TX6 X 180 MM - TL (ES)	
TI141.3060.19 0	CHAVE CANULADA TX6 X 190 MM - TL (ES)	

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.3060.20 0	CHAVE CANULADA TX6 X 200 MM - TL (ES)	
TI142.0080.08 0	CHAVE EM "T" TX8 X 080 MM	
TI142.0080.10 0	CHAVE EM "T" TX8 X 100 MM	
TI142.0080.12 0	CHAVE EM "T" TX8 X 120 MM	
TI142.0080.15 0	CHAVE EM "T" TX8 X 150 MM	
TI142.0100.10 0	CHAVE EM "T" TX10 X 100 MM	
TI142.0100.12 0	CHAVE EM "T" TX10 X 120 MM	
TI142.0100.15 0	CHAVE EM "T" TX10 X 150 MM	
TI142.0100.18 0	CHAVE EM "T" TX10 X 180 MM	
TI142.0150.12 0	CHAVE EM "T" TX15 X 120 MM	
TI142.0150.15 0	CHAVE EM "T" TX15 X 150 MM	
TI142.0150.18 0	CHAVE EM "T" TX15 X 180 MM	
TI142.0150.20 0	CHAVE EM "T" TX15 X 200 MM	
TI142.0250.15 0	CHAVE EM "T" TX25 X 150 MM	
TI142.0250.18 0	CHAVE EM "T" TX25 X 180 MM	
TI142.0250.20 0	CHAVE EM "T" TX25 X 200 MM	

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI142.0250.25 0	CHAVE EM "T" TX25 X 250 MM	
TI142.0250.30 0	CHAVE EM "T" TX25 X 300 MM	
TI143.0080.08 0	CHAVE CANULADA EM "T" TX8 X 080 MM	
TI143.0080.10 0	CHAVE CANULADA EM "T" TX8 X 100 MM	
TI143.0080.12 0	CHAVE CANULADA EM "T" TX8 X 120 MM	
TI143.0080.15 0	CHAVE CANULADA EM "T" TX8 X 150 MM	
TI143.0100.10 0	CHAVE CANULADA EM "T" TX10 X 100 MM	
TI143.0100.12 0	CHAVE CANULADA EM "T" TX10 X 120 MM	
TI143.0100.15 0	CHAVE CANULADA EM "T" TX10 X 150 MM	
TI143.0100.18 0	CHAVE CANULADA EM "T" TX10 X 180 MM	
TI143.0150.12 0	CHAVE CANULADA EM "T" TX15 X 120 MM	
TI143.0150.15 0	CHAVE CANULADA EM "T" TX15 X 150 MM	
TI143.0150.18 0	CHAVE CANULADA EM "T" TX15 X 180 MM	
TI143.0150.20 0	CHAVE CANULADA EM "T" TX15 X 200 MM	

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI143.0250.15 0	CHAVE CANULADA EM "T" TX25 X 150 MM	
TI143.0250.18 0	CHAVE CANULADA EM "T" TX25 X 180 MM	
TI143.0250.20 0	CHAVE CANULADA EM "T" TX25 X 200 MM	
TI143.0250.25 0	CHAVE CANULADA EM "T" TX25 X 250 MM	
TI143.0250.30 0	CHAVE CANULADA EM "T" TX25 X 300 MM	
TI143.0500.15 0	CHAVE EM T TX50 X 150 MM COM PONTA ROSCADA	
TI143.0500.16 0	CHAVE EM T TX50 X 160 MM COM PONTA ROSCADA	
TI143.0500.17 0	CHAVE EM T TX50 X 170 MM COM PONTA ROSCADA	
TI143.0500.18 0	CHAVE EM T TX50 X 180 MM COM PONTA ROSCADA	
TI143.0500.19 0	CHAVE EM T TX50 X 190 MM COM PONTA ROSCADA	
TI143.0500.20 0	CHAVE EM T TX50 X 200 MM COM PONTA ROSCADA	
TI143.0500.21 0	CHAVE EM T TX50 X 210 MM COM PONTA ROSCADA	
TI143.0500.22 0	CHAVE EM T TX50 X 220 MM COM PONTA ROSCADA	
TI143.0500.23 0	CHAVE EM T TX50 X 230 MM COM PONTA ROSCADA	

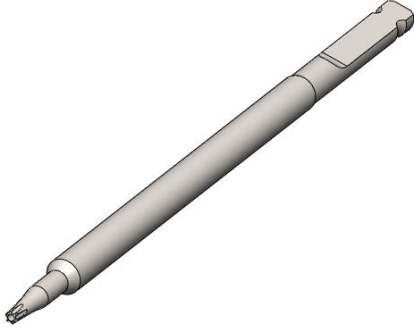














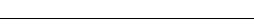
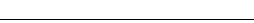
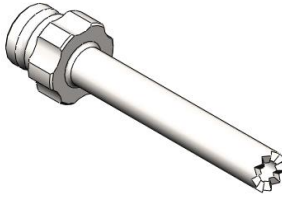








Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI143.0500.24 0	CHAVE EM T TX50 X 240 MM COM PONTA ROSCADA	
TI143.0500.25 0	CHAVE EM T TX50 X 250 MM COM PONTA ROSCADA	
TI143.0500.26 0	CHAVE EM T TX50 X 260 MM COM PONTA ROSCADA	
TI143.0500.27 0	CHAVE EM T TX50 X 270 MM COM PONTA ROSCADA	
TI143.0500.28 0	CHAVE EM T TX50 X 280 MM COM PONTA ROSCADA	
TI143.0500.29 0	CHAVE EM T TX50 X 290 MM COM PONTA ROSCADA	
TI143.0500.30 0	CHAVE EM T TX50 X 300 MM COM PONTA ROSCADA	
TI143.0500.31 0	CHAVE EM T TX50 X 310 MM COM PONTA ROSCADA	
TI143.0500.32 0	CHAVE EM T TX50 X 320 MM COM PONTA ROSCADA	
TI143.0500.33 0	CHAVE EM T TX50 X 330 MM COM PONTA ROSCADA	
TI143.0500.34 0	CHAVE EM T TX50 X 340 MM COM PONTA ROSCADA	
TI143.0500.35 0	CHAVE EM T TX50 X 350 MM COM PONTA ROSCADA	
TI143.0500.36 0	CHAVE EM T TX50 X 360 MM COM PONTA ROSCADA	
TI143.0500.37 0	CHAVE EM T TX50 X 370 MM COM PONTA ROSCADA	















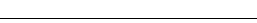

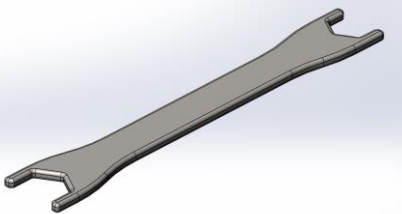
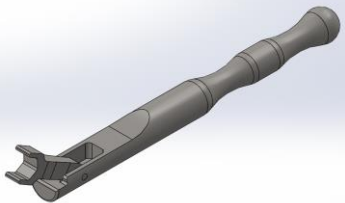

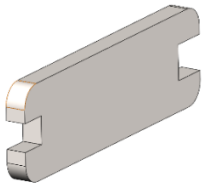
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI143.0500.38 0	CHAVE EM T TX50 X 380 MM COM PONTA ROSCADA	
TI143.0500.39 0	CHAVE EM T TX50 X 390 MM COM PONTA ROSCADA	
TI143.0500.40 0	CHAVE EM T TX50 X 400 MM COM PONTA ROSCADA	
TI143.0500.41 0	CHAVE EM T TX50 X 410 MM COM PONTA ROSCADA	
TI143.0500.42 0	CHAVE EM T TX50 X 420 MM COM PONTA ROSCADA	
TI143.0500.43 0	CHAVE EM T TX50 X 430 MM COM PONTA ROSCADA	
TI143.0500.44 0	CHAVE EM T TX50 X 440 MM COM PONTA ROSCADA	
TI143.0500.45 0	CHAVE EM T TX50 X 450 MM COM PONTA ROSCADA	
TI143.0500.46 0	CHAVE EM T TX50 X 460 MM COM PONTA ROSCADA	
TI143.0500.47 0	CHAVE EM T TX50 X 470 MM COM PONTA ROSCADA	
TI143.0500.48 0	CHAVE EM T TX50 X 480 MM COM PONTA ROSCADA	
TI143.0500.49 0	CHAVE EM T TX50 X 490 MM COM PONTA ROSCADA	
TI143.0500.50 0	CHAVE EM T TX50 X 500 MM COM PONTA ROSCADA	

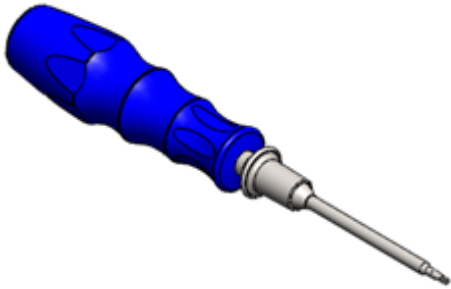
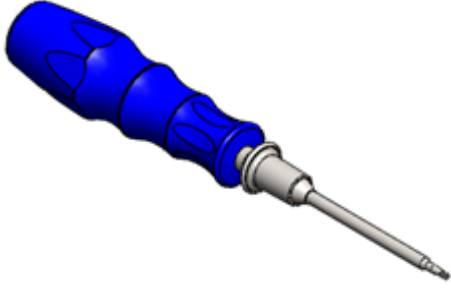








Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI144.1200.00 1	CHAVE CROSS-DRIVE S1,2 - CA	
TI144.1200.05 0	CHAVE CROSS-DRIVE S1,2 - 050 MM	
TI144.1200.06 0	CHAVE CROSS-DRIVE S1,2 - 060 MM	
TI144.1200.07 0	CHAVE CROSS-DRIVE S1,2 - 070 MM	
TI144.1200.08 0	CHAVE CROSS-DRIVE S1,2 - 080 MM	
TI144.1200.09 0	CHAVE CROSS-DRIVE S1,2 - 090 MM	
TI144.1200.10 0	CHAVE CROSS-DRIVE S1,2 - 100 MM	
TI144.1200.12 0	CHAVE CROSS-DRIVE S1,2 - 120 MM	
TI144.1200.15 0	CHAVE CROSS-DRIVE S1,2 - 150 MM	
TI144.1500.05 0	CHAVE CROSS-DRIVE S1,5 - 050 MM	
TI144.1500.06 0	CHAVE CROSS-DRIVE S1,5 - 060 MM	
TI144.1500.07 0	CHAVE CROSS-DRIVE S1,5 - 070 MM	
TI144.1500.08 0	CHAVE CROSS-DRIVE S1,5 - 080 MM	
TI144.1500.09 0	CHAVE CROSS-DRIVE S1,5 - 090 MM	
TI144.1500.10 0	CHAVE CROSS-DRIVE S1,5 - 100 MM	
TI144.1500.12 0	CHAVE CROSS-DRIVE S1,5 - 120 MM	
TI144.1500.15 0	CHAVE CROSS-DRIVE S1,5 - 150 MM	
TI144.1520.00 1	CHAVE CROSS-DRIVE S1,5/2,0 - CA	
TI144.1520.05 0	CHAVE CROSS-DRIVE S1,5/2,0 - 050 MM	
TI144.1520.06 0	CHAVE CROSS-DRIVE S1,5/2,0 - 060 MM	
TI144.1520.07 0	CHAVE CROSS-DRIVE S1,5/2,0 - 070 MM	
TI144.1520.08 0	CHAVE CROSS-DRIVE S1,5/2,0 - 080 MM	
TI144.1520.09 0	CHAVE CROSS-DRIVE S1,5/2,0 - 090 MM	
TI144.1520.10 0	CHAVE CROSS-DRIVE S1,5/2,0 - 100 MM	
TI144.1520.12 0	CHAVE CROSS-DRIVE S1,5/2,0 - 120 MM	
TI144.1520.15 0	CHAVE CROSS-DRIVE S1,5/2,0 - 150 MM	







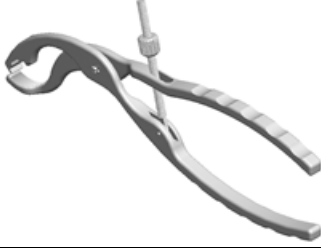

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI144.2000.05 0	CHAVE CROSS-DRIVE S2,0 - 050 MM	
TI144.2000.06 0	CHAVE CROSS-DRIVE S2,0 - 060 MM	
TI144.2000.07 0	CHAVE CROSS-DRIVE S2,0 - 070 MM	
TI144.2000.08 0	CHAVE CROSS-DRIVE S2,0 - 080 MM	
TI144.2000.09 0	CHAVE CROSS-DRIVE S2,0 - 090 MM	
TI144.2000.10 0	CHAVE CROSS-DRIVE S2,0 - 100 MM	
TI144.2000.12 0	CHAVE CROSS-DRIVE S2,0 - 120 MM	
TI144.2000.15 0	CHAVE CROSS-DRIVE S2,0 - 150 MM	
TI144.2400.05 0	CHAVE CROSS-DRIVE S2,4 - 050 MM	
TI144.2400.06 0	CHAVE CROSS-DRIVE S2,4 - 060 MM	
TI144.2400.07 0	CHAVE CROSS-DRIVE S2,4 - 070 MM	
TI144.2400.08 0	CHAVE CROSS-DRIVE S2,4 - 080 MM	
TI144.2400.09 0	CHAVE CROSS-DRIVE S2,4 - 090 MM	
TI144.2400.10 0	CHAVE CROSS-DRIVE S2,4 - 100 MM	
TI144.2400.12 0	CHAVE CROSS-DRIVE S2,4 - 120 MM	
TI144.2400.15 0	CHAVE CROSS-DRIVE S2,4 - 150 MM	
TI145.0000.00 1	CHAVE DE BOCA 11,2 / 13,7	
TI145.0000.00 3	CHAVE ARTICULADA 85,0 MM	
TI145.0000.00 6	CHAVE DE BOCA PARA HASTES FLEXÍVEIS	
TI145.0000.00 9	CHAVE DE BOCA COMBINADA	





Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI145.0001.00 6	CHAVE CANULADA TX8 X 200 MM COM CABO	
TI145.0001.00 7	CHAVE CANULADA TX8 X 220 MM COM CABO	
TI145.1000.00 1	CHAVE PARA INSERÇÃO E REDUÇÃO	
TI160.0001.00 1	PINÇA PORTA AGULHA	
TI160.0001.00 2	PINÇA DE REDUÇÃO COM SUPORTE	
TI160.0001.00 3	PINÇA DE CORTE PEQUENA	
TI160.0001.00 4	PINÇA DE CORTE GRANDE	
TI160.0001.00 5	PINÇA FIXADORA DE PLACAS MI	
TI160.0001.00 6	PINÇA DE REDUÇÃO PARA PARAFUSO CANULADO Ø1,7 MM	
TI160.0001.00 7	PINÇA MODELADORA	





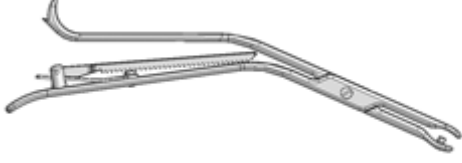


Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI160.0001.00 8	PINÇA DE REDUÇÃO PONTIAGUDA Ø6,0 MM PEQUENA	
TI160.0001.00 9	PINÇA DE REDUÇÃO PONTIAGUDA Ø6,0 MM MÉDIA	
TI160.0001.01 0	PINÇA PARA COMPRESSÃO DE FRATURA	
TI160.0001.01 1	PINÇA PARA DISTRAÇÃO DE FRATURA	
TI160.0001.01 2	PINÇA DE REDUÇÃO PONTIAGUDA Ø6,0 MM GRANDE	
TI160.0001.01 3	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 8 MM DE LARGURA	
TI160.0001.01 4	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 12 MM DE LARGURA	
TI160.0001.01 5	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 16 MM DE LARGURA	







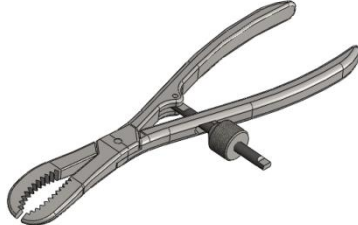



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI160.0001.01 6	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 9MM DE LARGURA	
TI160.0001.01 7	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 10MM DE LARGURA	
TI160.0001.01 8	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 11MM DE LARGURA	
TI160.0001.01 9	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 13MM DE LARGURA	




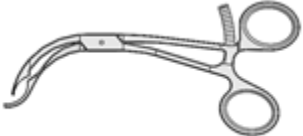
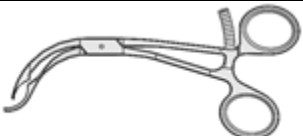
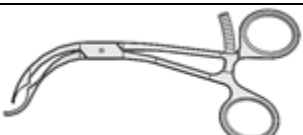



Instrução de Uso
 Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI160.0001.02 0</p>	<p>PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 14MM DE LARGURA</p>	
<p>TI160.0001.02 1</p>	<p>PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 15MM DE LARGURA</p>	
<p>TI160.0001.02 2</p>	<p>PINÇA DE RETENÇÃO ÓSSEA M5</p>	
<p>TI160.0001.02 3</p>	<p>PINÇA DE RETENÇÃO ÓSSEA M7</p>	
<p>TI160.0001.02 4</p>	<p>PINÇA DE RETENÇÃO ÓSSEA M3</p>	
<p>TI160.0001.02 5</p>	<p>PINÇA DE RETENÇÃO ÓSSEA M4</p>	
<p>TI160.0001.02 6</p>	<p>PINÇA DE RETENÇÃO ÓSSEA M6</p>	

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI160.0001.02 7	PINÇA DE RETENÇÃO ÓSSEA M9	
TI160.0002.00 1	PINÇA DE FIXAÇÃO ÓSSEA	
TI160.0002.00 2	PINÇA KELLY CURVA	
TI160.0002.00 3	PINÇA DE RETENÇÃO PARA PLACAS	
TI160.0002.00 4	PINÇA DE REDUÇÃO MANDÍBULA SERRILHADA	
TI160.0002.00 5	PINÇA DE REDUÇÃO PARA OLIVA	
TI160.0002.00 6	PINÇA ESPANHOLA 200 MM	
TI160.0002.00 7	PINÇA DE REDUÇÃO PARA PLACAS	
TI160.0002.00 8	PINÇA PARA PARAFUSO MEFIX	
TI160.0002.00 9	PINÇA DE REDUÇÃO CMF	

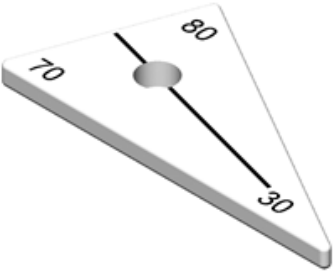
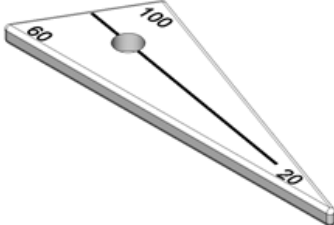




Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI160.0002.01 0	PINÇA FIXADORA DE PLACAS MII	
TI160.0002.01 1	PINÇA ESPANHOLA 200 MM	
TI160.0002.01 2	PINÇA POSICIONADORA PALATAL	
TI160.0002.01 3	PINÇA DE REDUÇÃO CURVA CURTA	
TI160.0002.01 4	PINÇA DE REDUÇÃO CURVA MÉDIA	
TI160.0002.01 5	PINÇA DE REDUÇÃO CURVA LONGA	
TI160.0003.00 1	PINÇA DE RETENÇÃO PARA CERCLAGEM DE BUTTONS	
TI160.0003.00 2	PINÇA DE RETENÇÃO MÉDIA PARA CERCLAGEM DE BUTTONS	
TI160.0003.00 3	PINÇA DE RETENÇÃO GRANDE PARA CERCLAGEM DE BUTTONS	




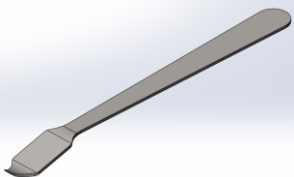
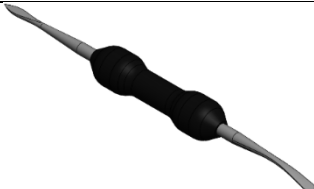



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI160.2731.00 1	PROTETOR/GUIA OMEGATECH PF	
TI160.4262.00 1	PROTETOR/GUIA OMEGATECH GF	
TI161.0001.00 1	PINÇA ANATÔMICA DENTE DE RATO (1X2 DENTES)	
TI161.0002.00 1	PINÇA PARA PARAFUSO E PLACA	
TI161.0002.00 2	POSICIONADOR DE PLACAS CMF	
TI162.0001.00 1	POSICIONADOR REDONDO CMF	
TI162.0001.00 2	DISPOSITIVO DE POSICIONAMENTO PARA BLOCO GUIA 2,7	
TI162.0001.00 3	DISPOSITIVO DE POSICIONAMENTO PARA BLOCO GUIA 3,5 E 5,0	
TI162.0001.00 4	POSICIONADOR TRIANGULAR 80° - 70° - 30°	

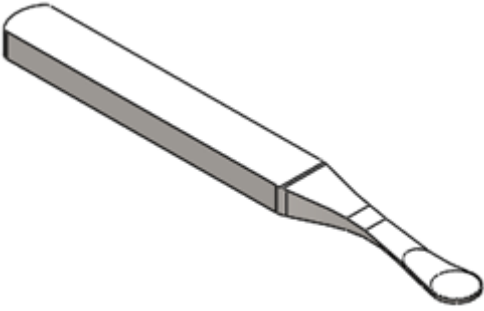
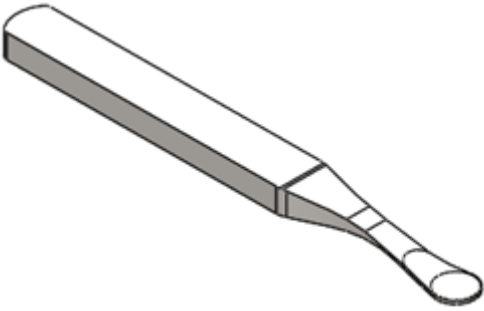
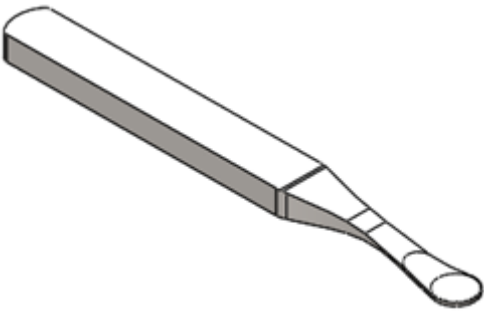



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI162.0001.00 5</p>	<p>POSICIONADOR TRIANGULAR 90° - 50° - 40°</p>	
<p>TI162.0001.00 6</p>	<p>POSICIONADOR TRIANGULAR 100° - 60° - 20°</p>	
<p>TI162.0001.00 7</p>	<p>DISPOSITIVO DE MEDIALIZAÇÃO PARA PLACAS PEDIÁTRICAS</p>	
<p>TI162.0001.00 8</p>	<p>DISPOSITIVO PARA INSERÇÃO DE FIO GUIA PARA PLACAS PEDIÁTRICAS</p>	
<p>TI170.0001.00 1</p>	<p>AFASTADOR ADSON 2X2 DENTES (FRAG)</p>	
<p>TI170.0001.00 2</p>	<p>AFASTADOR ADSON 3X2 DENTES (ULNA)</p>	







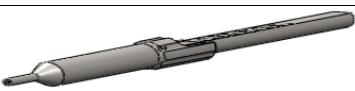

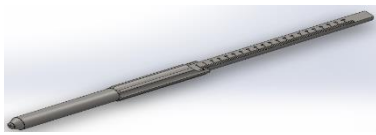
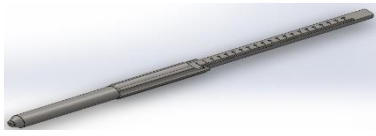

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI170.0001.00 3	AFASTADOR ADSON 4X3 DENTES	
TI171.0002.00 1	AFASTADOR DE HOHMANN PEQUENO	
TI171.0002.00 2	AFASTADOR DE HOHMANN MÉDIO	
TI171.0002.00 3	AFASTADOR DE HOHMANN GRANDE	
TI171.0002.00 4	AFASTADOR DE PERIÓSTEO 6,0 MM	
TI171.0003.00 1	AFASTADOR DELTOIDE PEQUENO	
TI171.0003.00 2	AFASTADOR DELTOIDE MÉDIO	
TI171.0003.00 3	AFASTADOR DELTOIDE GRANDE	

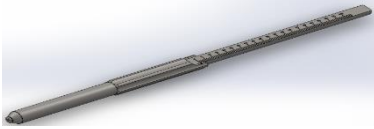
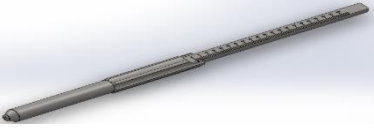

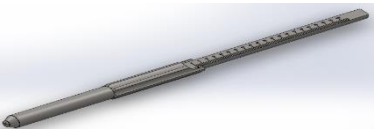

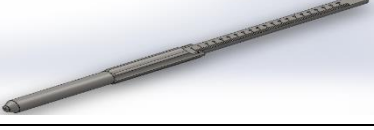


Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI171.0004.00 1</p>	<p>AFASTADOR ÓSSEO PEQUENO</p>	
<p>TI171.0004.00 2</p>	<p>AFASTADOR ÓSSEO MÉDIO</p>	
<p>TI171.0004.00 3</p>	<p>AFASTADOR ÓSSEO GRANDE</p>	
<p>TI172.0000.00 1</p>	<p>SONDA PONTA TIPO GANCHO 3,4MM MARCAÇÕES DE 5MM</p>	
<p>TI172.0000.00 2</p>	<p>AFASTADOR E PUXADOR DE ENXERTO</p>	
<p>TI173.0000.00 1</p>	<p>REMOVEDOR SEMITENDINOSO 7 MM</p>	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI173.0000.00 2	REMOVEDOR PARA TENDÃO DE TRANÇA 5 MM - EXTREMIDADE ABERTA	
TI180.0001.00 1	TESOURA RETA	
TI181.0001.00 1	CORTADOR DE PLACAS ESPECIAL	
TI181.0001.00 2	CORTADOR DE PLACAS PARA FACE MÉDIA	
TI181.0001.00 3	CORTADOR DE HASTES	
TI190.0015.00 1	MEDIDOR DE PROFUNDIDADE CMF 15 MM	
TI190.0030.00 1	MEDIDOR DE PROFUNDIDADE CMF 30 MM	
TI190.0050.00 1	MEDIDOR DE PROFUNDIDADE 50 MM	
TI190.0060.00 1	MEDIDOR DE PROFUNDIDADE 60 MM	
TI190.0070.00 1	MEDIDOR DE PROFUNDIDADE 70 MM	
TI190.0080.00 1	MEDIDOR DE PROFUNDIDADE 80 MM	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.0090.00 1	MEDIDOR DE PROFUNDIDADE 90 MM	
TI190.0100.00 1	MEDIDOR DE PROFUNDIDADE 100 MM	
TI190.0110.00 1	MEDIDOR DE PROFUNDIDADE 110 MM	
TI190.0120.00 1	MEDIDOR DE PROFUNDIDADE 120 MM	
TI190.0130.00 1	MEDIDOR DE PROFUNDIDADE 130 MM	
TI190.0140.00 1	MEDIDOR DE PROFUNDIDADE 140 MM	
TI190.0150.00 1	MEDIDOR DE PROFUNDIDADE 150 MM	
TI190.1030.07 0	MEDIDOR DE PROFUNDIDADE 30 MM - FIO Ø0,70 MM	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1030.08 0	MEDIDOR DE PROFUNDIDADE 30 MM - FIO Ø0,80 MM	
TI190.1030.09 0	MEDIDOR DE PROFUNDIDADE 30 MM - FIO Ø0,90 MM	
TI190.1030.11 0	MEDIDOR DE PROFUNDIDADE 30 MM - FIO Ø1,10 MM	
TI190.1030.16 0	MEDIDOR DE PROFUNDIDADE 30 MM - FIO Ø1,60 MM	
TI190.1040.07 0	MEDIDOR DE PROFUNDIDADE 40 MM - FIO Ø0,70 MM	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1040.08 0	MEDIDOR DE PROFUNDIDADE 40 MM - FIO Ø0,80 MM	
TI190.1040.09 0	MEDIDOR DE PROFUNDIDADE 40 MM - FIO Ø0,90 MM	
TI190.1040.11 0	MEDIDOR DE PROFUNDIDADE 40 MM - FIO Ø1,10 MM	
TI190.1040.16 0	MEDIDOR DE PROFUNDIDADE 40 MM - FIO Ø1,60 MM	
TI190.1050.07 0	MEDIDOR DE PROFUNDIDADE 50 MM - FIO Ø0,70 MM	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1050.08 0	MEDIDOR DE PROFUNDIDADE 50 MM - FIO Ø0,80 MM	
TI190.1050.09 0	MEDIDOR DE PROFUNDIDADE 50 MM - FIO Ø0,90 MM	
TI190.1050.11 0	MEDIDOR DE PROFUNDIDADE 50 MM - FIO Ø1,10 MM	
TI190.1050.16 0	MEDIDOR DE PROFUNDIDADE 50 MM - FIO Ø1,60 MM	
TI190.1060.07 0	MEDIDOR DE PROFUNDIDADE 60 MM - FIO Ø0,70 MM	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1060.08 0	MEDIDOR DE PROFUNDIDADE 60 MM - FIO Ø0,80 MM	
TI190.1060.09 0	MEDIDOR DE PROFUNDIDADE 60 MM - FIO Ø0,90 MM	
TI190.1060.11 0	MEDIDOR DE PROFUNDIDADE 60 MM - FIO Ø1,10 MM	
TI190.1060.16 0	MEDIDOR DE PROFUNDIDADE 60 MM - FIO Ø1,60 MM	
TI190.1070.07 0	MEDIDOR DE PROFUNDIDADE 70 MM - FIO Ø0,70 MM	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1070.08 0	MEDIDOR DE PROFUNDIDADE 70 MM - FIO Ø0,80 MM	
TI190.1070.09 0	MEDIDOR DE PROFUNDIDADE 70 MM - FIO Ø0,90 MM	
TI190.1070.11 0	MEDIDOR DE PROFUNDIDADE 70 MM - FIO Ø1,10 MM	
TI190.1070.16 0	MEDIDOR DE PROFUNDIDADE 70 MM - FIO Ø1,60 MM	
TI190.1080.07 0	MEDIDOR DE PROFUNDIDADE 80 MM - FIO Ø0,70 MM	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1080.08 0	MEDIDOR DE PROFUNDIDADE 80 MM - FIO Ø0,80 MM	
TI190.1080.09 0	MEDIDOR DE PROFUNDIDADE 80 MM - FIO Ø0,90 MM	
TI190.1080.11 0	MEDIDOR DE PROFUNDIDADE 80 MM - FIO Ø1,10 MM	
TI190.1080.16 0	MEDIDOR DE PROFUNDIDADE 80 MM - FIO Ø1,60 MM	
TI190.1090.07 0	MEDIDOR DE PROFUNDIDADE 90 MM - FIO Ø0,70 MM	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1090.08 0	MEDIDOR DE PROFUNDIDADE 90 MM - FIO Ø0,80 MM	
TI190.1090.09 0	MEDIDOR DE PROFUNDIDADE 90 MM - FIO Ø0,90 MM	
TI190.1090.11 0	MEDIDOR DE PROFUNDIDADE 90 MM - FIO Ø1,10 MM	
TI190.1090.16 0	MEDIDOR DE PROFUNDIDADE 90 MM - FIO Ø1,60 MM	
TI190.1100.07 0	MEDIDOR DE PROFUNDIDADE 100 MM - FIO Ø0,70 MM	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1100.08 0	MEDIDOR DE PROFUNDIDADE 100 MM - FIO Ø0,80 MM	
TI190.1100.09 0	MEDIDOR DE PROFUNDIDADE 100 MM - FIO Ø0,90 MM	
TI190.1100.11 0	MEDIDOR DE PROFUNDIDADE 100 MM - FIO Ø1,10 MM	
TI190.1100.16 0	MEDIDOR DE PROFUNDIDADE 100 MM - FIO Ø1,60 MM	
TI190.1120.07 0	MEDIDOR DE PROFUNDIDADE 120 MM - FIO Ø0,70 MM	






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1120.08 0	MEDIDOR DE PROFUNDIDADE 120 MM - FIO Ø0,80 MM	
TI190.1120.09 0	MEDIDOR DE PROFUNDIDADE 120 MM - FIO Ø0,90 MM	
TI190.1120.11 0	MEDIDOR DE PROFUNDIDADE 120 MM - FIO Ø1,10 MM	
TI190.1120.16 0	MEDIDOR DE PROFUNDIDADE 120 MM - FIO Ø1,60 MM	
TI190.1150.07 0	MEDIDOR DE PROFUNDIDADE 150 MM - FIO Ø0,70 MM	






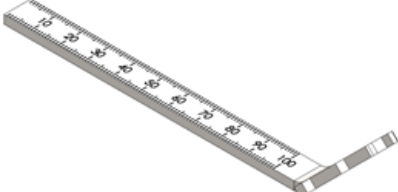
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1150.08 0	MEDIDOR DE PROFUNDIDADE 150 MM - FIO Ø0,80 MM	
TI190.1150.09 0	MEDIDOR DE PROFUNDIDADE 150 MM - FIO Ø0,90 MM	
TI190.1150.11 0	MEDIDOR DE PROFUNDIDADE 150 MM - FIO Ø1,10 MM	
TI190.1150.16 0	MEDIDOR DE PROFUNDIDADE 150 MM - FIO Ø1,60 MM	
TI190.1180.07 0	MEDIDOR DE PROFUNDIDADE 180 MM - FIO Ø0,70 MM	

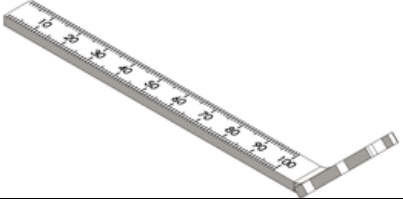







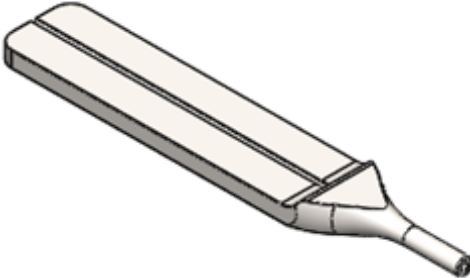
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1180.08 0	MEDIDOR DE PROFUNDIDADE 180 MM - FIO Ø0,80 MM	
TI190.1180.09 0	MEDIDOR DE PROFUNDIDADE 180 MM - FIO Ø0,90 MM	
TI190.1180.11 0	MEDIDOR DE PROFUNDIDADE 180 MM - FIO Ø1,10 MM	
TI190.1180.16 0	MEDIDOR DE PROFUNDIDADE 180 MM - FIO Ø1,60 MM	
TI190.1200.16 0	MEDIDOR DE PROFUNDIDADE 200 MM - FIO Ø1,60 MM	

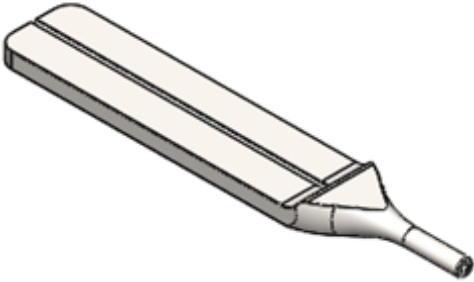
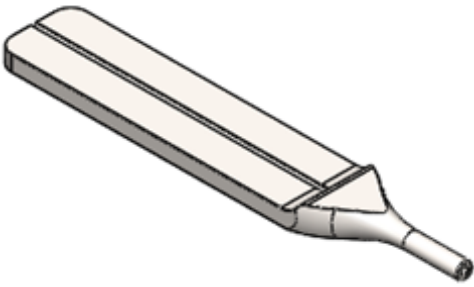
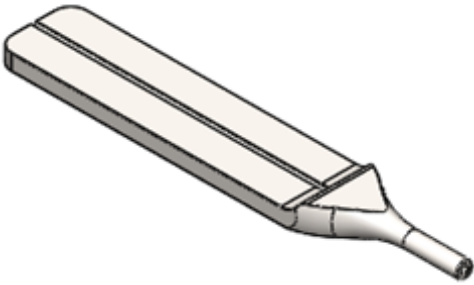
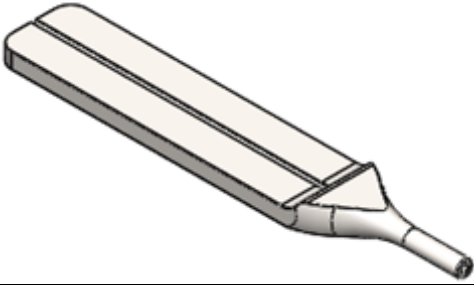
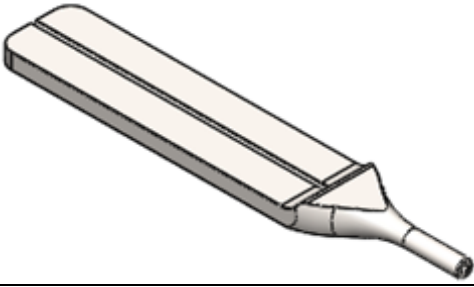
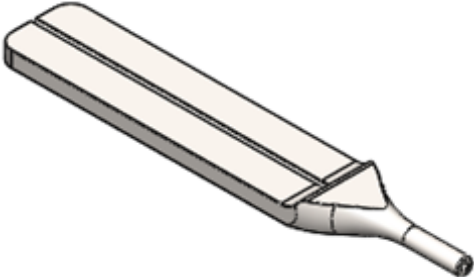
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.1210.16 0	MEDIDOR DE PROFUNDIDADE 210 MM - FIO Ø1,60 MM	
TI190.1220.16 0	MEDIDOR DE PROFUNDIDADE 220 MM - FIO Ø1,60 MM	
TI190.1230.16 0	MEDIDOR DE PROFUNDIDADE 230 MM - FIO Ø1,60 MM	
TI190.1240.16 0	MEDIDOR DE PROFUNDIDADE 240 MM - FIO Ø1,60 MM	
TI190.1250.16 0	MEDIDOR DE PROFUNDIDADE 250 MM - FIO Ø1,60 MM	
TI191.0000.00 1	MEDIDOR PLANO PARA OSTEOTOMIA 2,7	

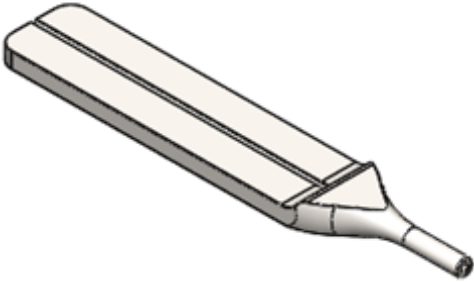
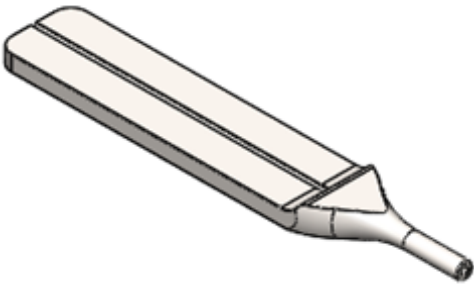
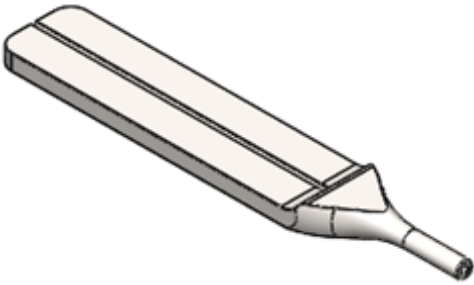
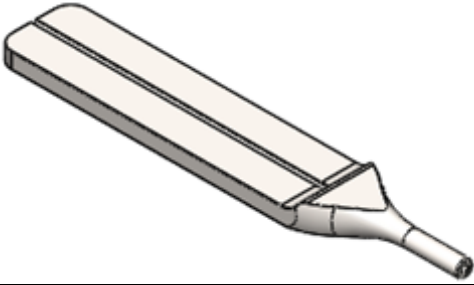
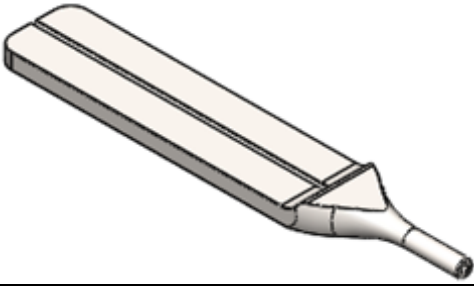
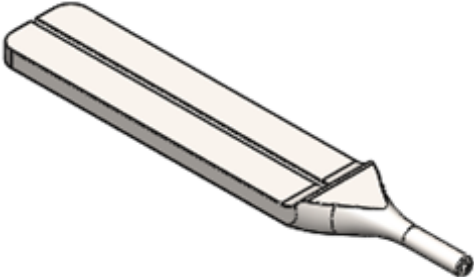
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI191.0000.00 2	MEDIDOR PLANO PARA OSTEOTOMIA 3,5 E 5,0	
TI191.0000.00 3	MEDIDOR PLANO PARA OSTEOTOMIA PLACA PEDIÁTRICA 2,7	
TI191.0000.00 4	MEDIDOR PLANO PARA OSTEOTOMIA PLACA PEDIÁTRICA 3,5 ESPECIAL	
TI191.0000.00 5	MEDIDOR PLANO PARA OSTEOTOMIA PLACA PEDIÁTRICA 3,5 E 5,0	
TI191.0000.00 6	MEDIDOR PLANO DUPLO PARA OSTEOTOMIA PLACA PEDIÁTRICA 3,5 E 5,0	
TI191.0000.00 7	MEDIDOR PLANO PARAFUSO MEFIX - Ø3,0 / Ø4,0 / Ø5,0	
TI191.0000.00 8	MEDIDOR PLANO PARAFUSO MEFIX - Ø6,5 / Ø7,5	
TI191.0030.00 1	MEDIDOR DE PROFUNDIDADE PLANO 60 MM	
TI191.0030.08 0	MEDIDOR DE PROFUNDIDADE PLANO 30 MM - CANULADO Ø0,80 MM	

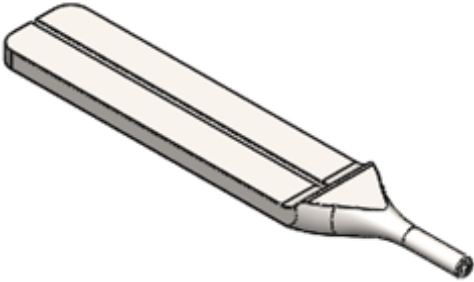
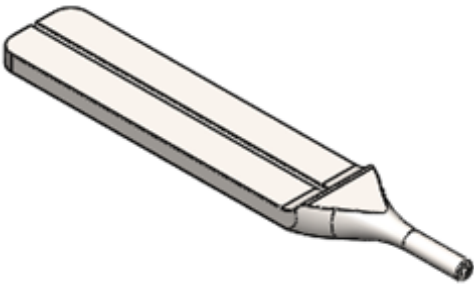
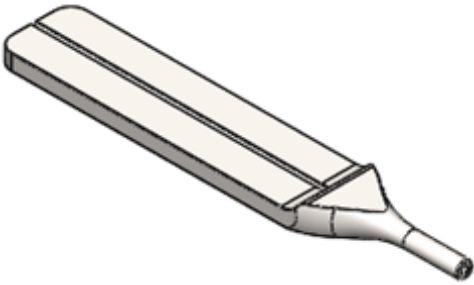
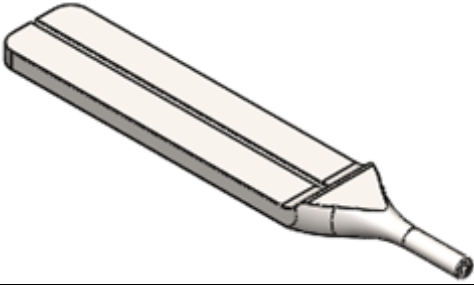
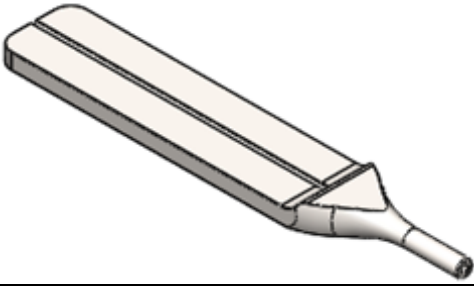
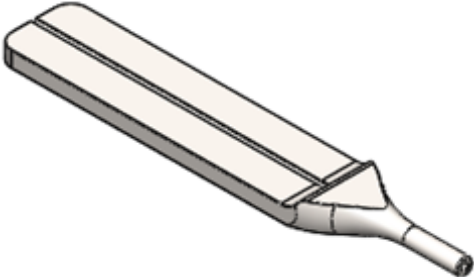
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI191.0030.09 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 30 MM - CANULADO Ø0,90 MM</p>	
<p>TI191.0030.10 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 30 MM - CANULADO Ø1,00 MM</p>	
<p>TI191.0030.12 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 30 MM - CANULADO Ø1,20 MM</p>	
<p>TI191.0030.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 30 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0040.08 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 40 MM - CANULADO Ø0,80 MM</p>	
<p>TI191.0040.09 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 40 MM - CANULADO Ø0,90 MM</p>	

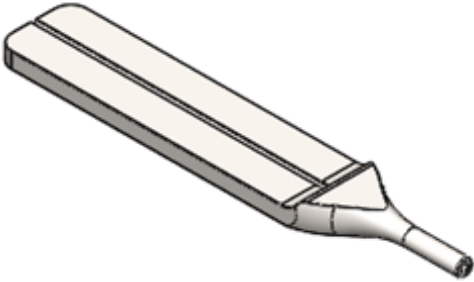
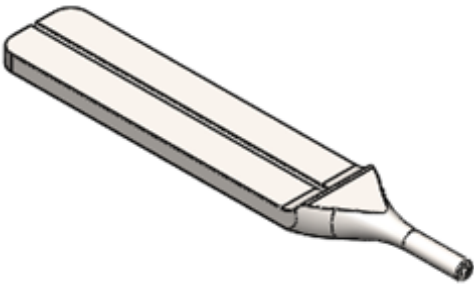

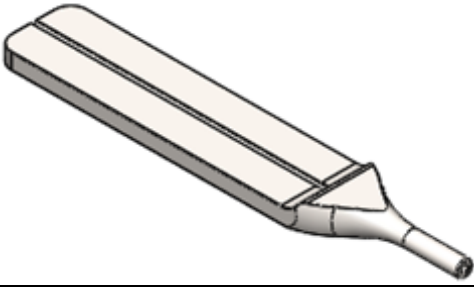
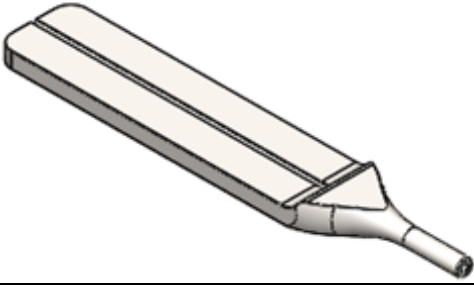
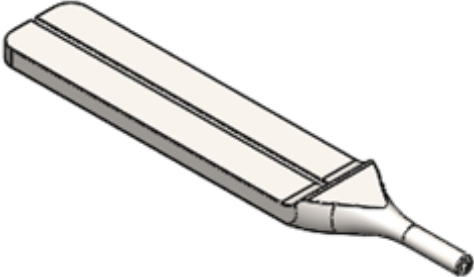
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI191.0040.10 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 40 MM - CANULADO Ø1,00 MM</p>	
<p>TI191.0040.12 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 40 MM - CANULADO Ø1,20 MM</p>	
<p>TI191.0040.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 40 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0042.00 1</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO OMEGATECH GF Ø1,2</p>	
<p>TI191.0050.08 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 50 MM - CANULADO Ø0,80 MM</p>	
<p>TI191.0050.09 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 50 MM - CANULADO Ø0,90 MM</p>	

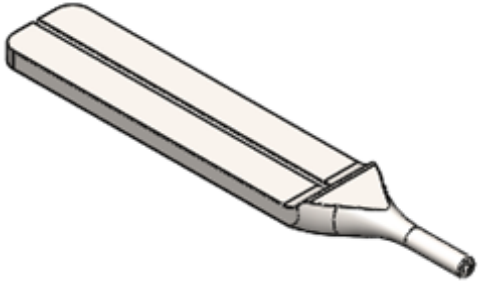
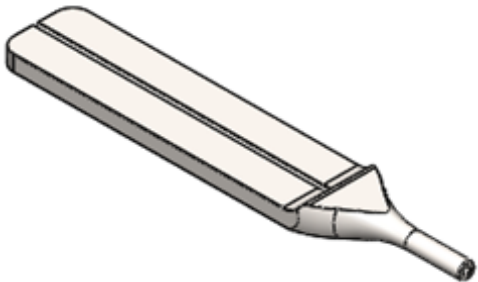
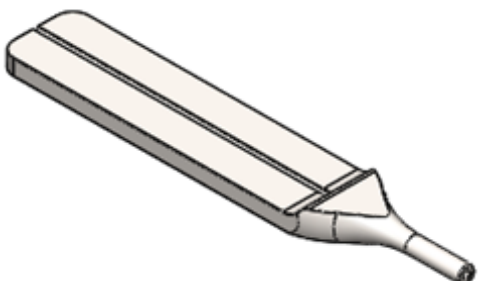
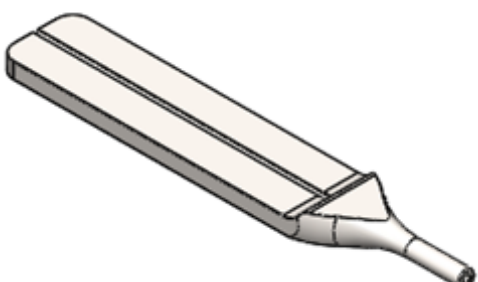
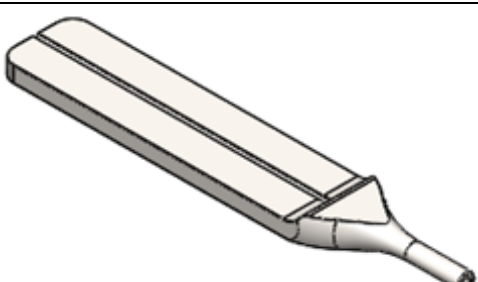
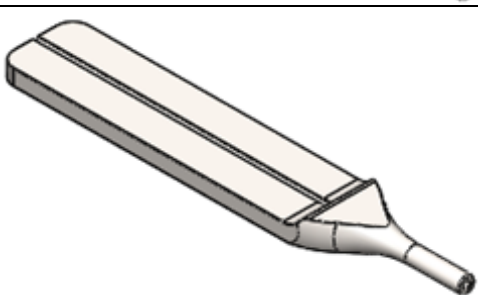
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI191.0050.10 0	MEDIDOR DE PROFUNDIDADE PLANO 50 MM - CANULADO Ø1,00 MM	
TI191.0050.12 0	MEDIDOR DE PROFUNDIDADE PLANO 50 MM - CANULADO Ø1,20 MM	
TI191.0050.17 0	MEDIDOR DE PROFUNDIDADE PLANO 50 MM - CANULADO Ø1,70 MM	
TI191.0060.08 0	MEDIDOR DE PROFUNDIDADE PLANO 60 MM - CANULADO Ø0,80 MM	
TI191.0060.09 0	MEDIDOR DE PROFUNDIDADE PLANO 60 MM - CANULADO Ø0,90 MM	
TI191.0060.10 0	MEDIDOR DE PROFUNDIDADE PLANO 60 MM - CANULADO Ø1,00 MM	

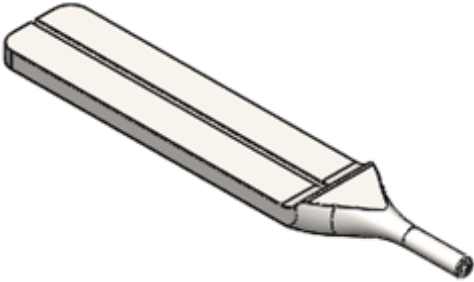
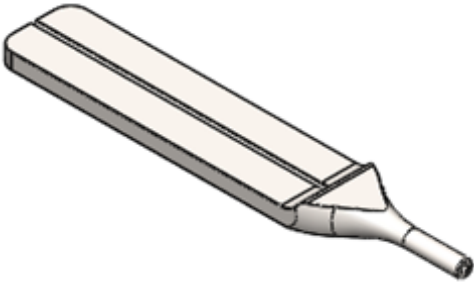
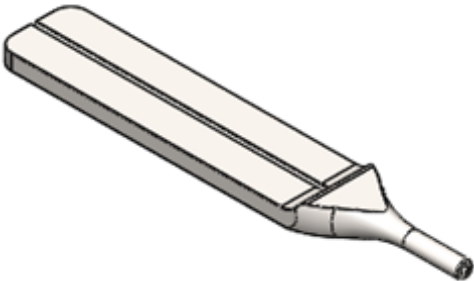
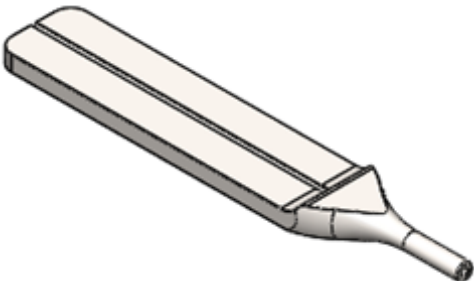
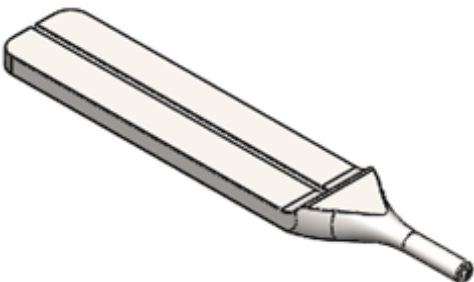
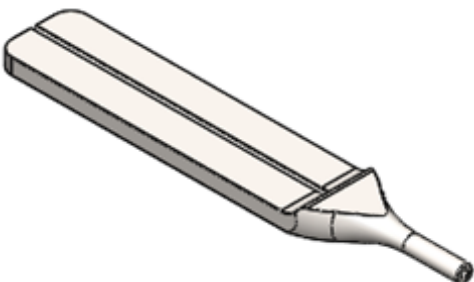
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI191.0060.12 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 60 MM - CANULADO Ø1,20 MM</p>	
<p>TI191.0060.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 60 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0062.00 1</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO OMEGATECH GF Ø1,6</p>	
<p>TI191.0070.08 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 70 MM - CANULADO Ø0,80 MM</p>	
<p>TI191.0070.09 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 70 MM - CANULADO Ø0,90 MM</p>	
<p>TI191.0070.10 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 70 MM - CANULADO Ø1,00 MM</p>	

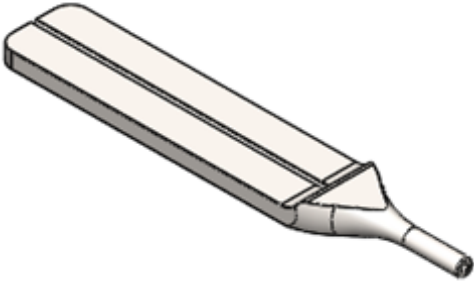
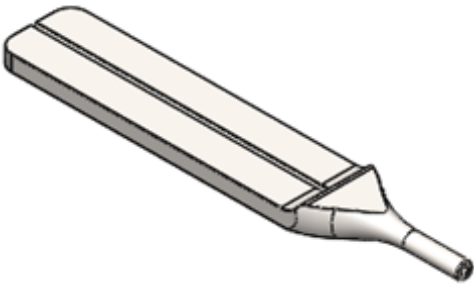
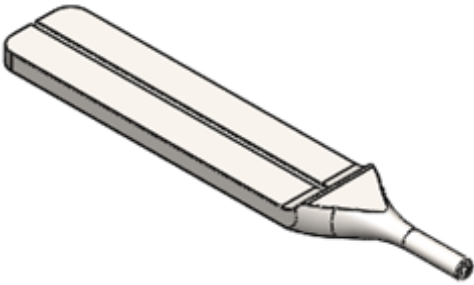
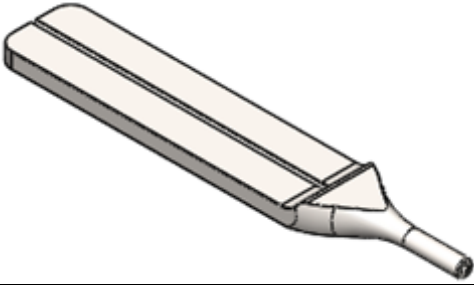
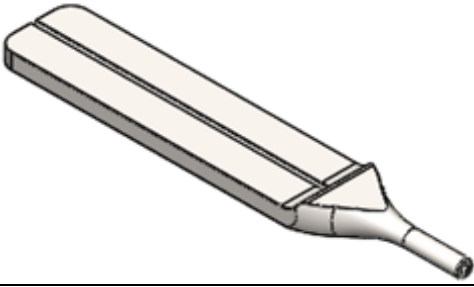
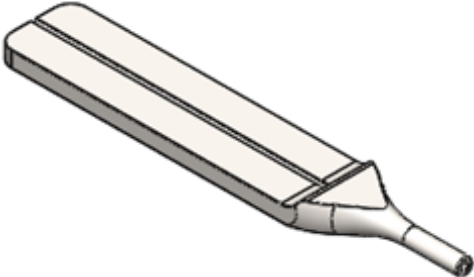
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI191.0070.12 0	MEDIDOR DE PROFUNDIDADE PLANO 70 MM - CANULADO Ø1,20 MM	
TI191.0070.17 0	MEDIDOR DE PROFUNDIDADE PLANO 70 MM - CANULADO Ø1,70 MM	
TI191.0080.08 0	MEDIDOR DE PROFUNDIDADE PLANO 80 MM - CANULADO Ø0,80 MM	
TI191.0080.09 0	MEDIDOR DE PROFUNDIDADE PLANO 80 MM - CANULADO Ø0,90 MM	
TI191.0080.10 0	MEDIDOR DE PROFUNDIDADE PLANO 80 MM - CANULADO Ø1,00 MM	
TI191.0080.12 0	MEDIDOR DE PROFUNDIDADE PLANO 80 MM - CANULADO Ø1,20 MM	

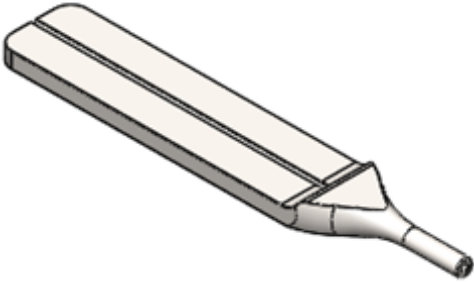
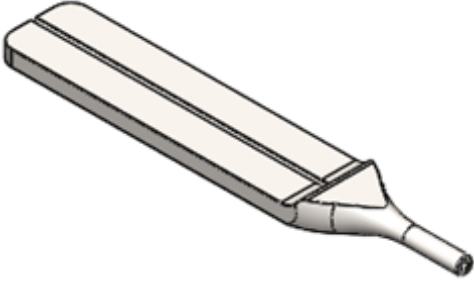
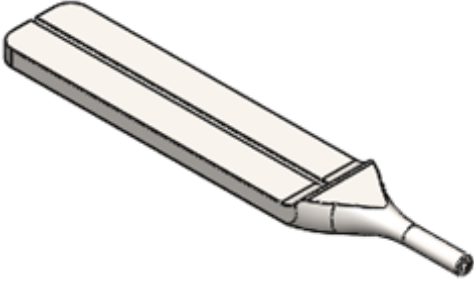
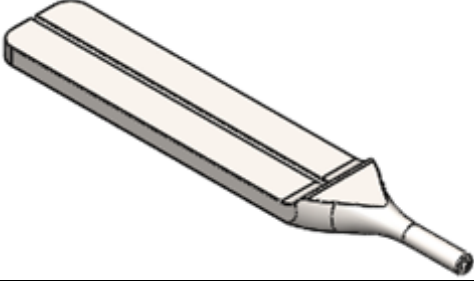
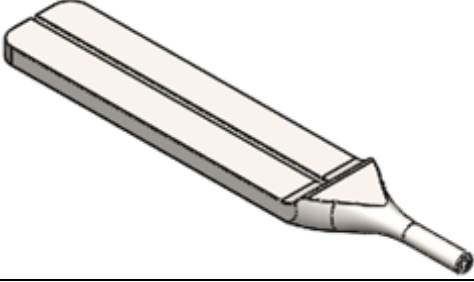
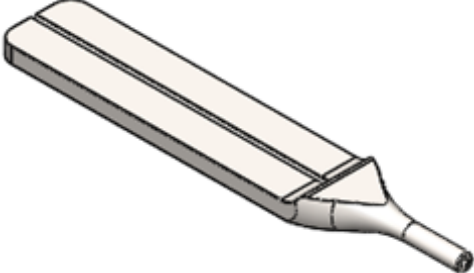
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI191.0080.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 80 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0090.08 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 90 MM - CANULADO Ø0,80 MM</p>	
<p>TI191.0090.09 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 90 MM - CANULADO Ø0,90 MM</p>	
<p>TI191.0090.10 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 90 MM - CANULADO Ø1,00 MM</p>	
<p>TI191.0090.12 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 90 MM - CANULADO Ø1,20 MM</p>	
<p>TI191.0090.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 90 MM - CANULADO Ø1,70 MM</p>	

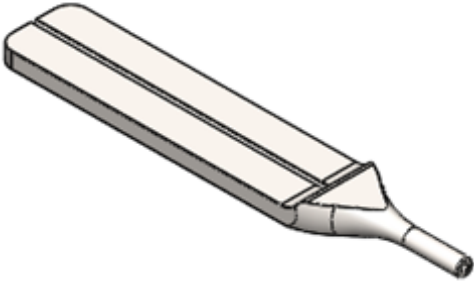
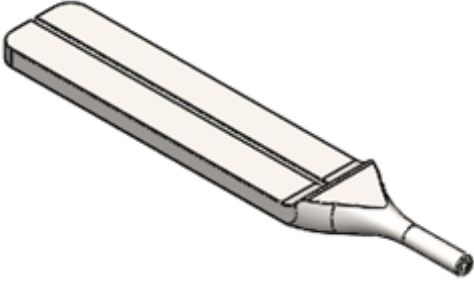
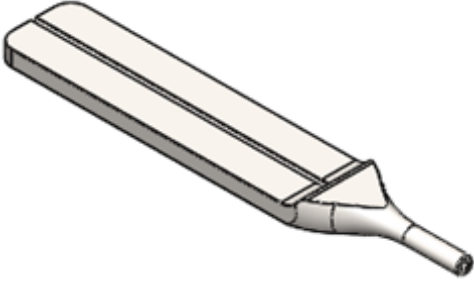
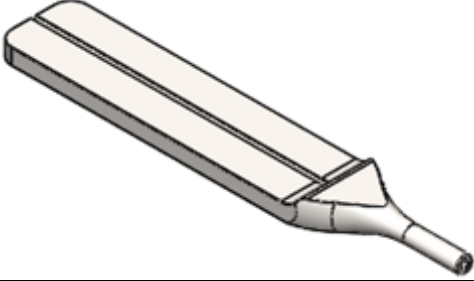
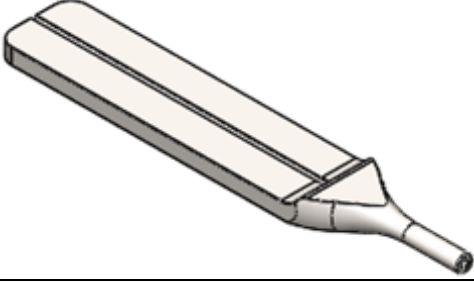
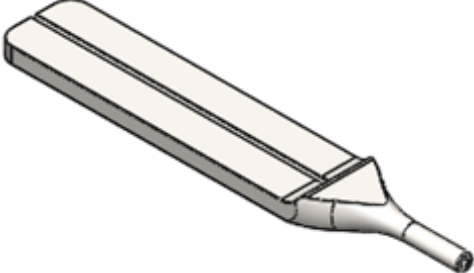
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI191.0100.08 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 100 MM - CANULADO Ø0,80 MM</p>	
<p>TI191.0100.09 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 100 MM - CANULADO Ø0,90 MM</p>	
<p>TI191.0100.10 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 100 MM - CANULADO Ø1,00 MM</p>	
<p>TI191.0100.12 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 100 MM - CANULADO Ø1,20 MM</p>	
<p>TI191.0100.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 100 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0120.08 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 120 MM - CANULADO Ø0,80 MM</p>	

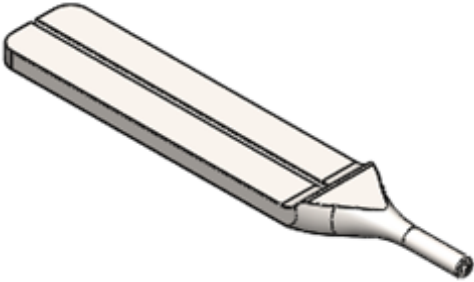
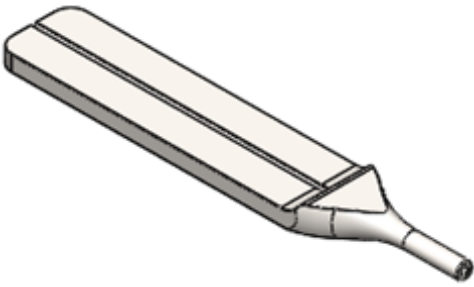
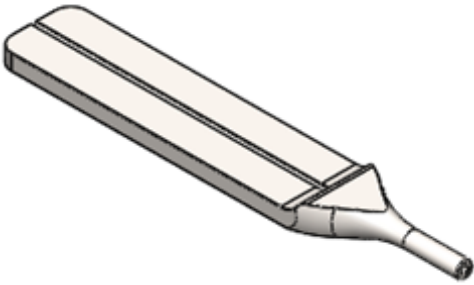
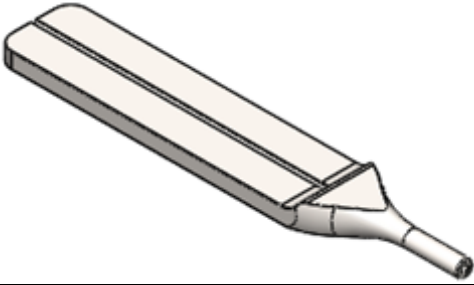
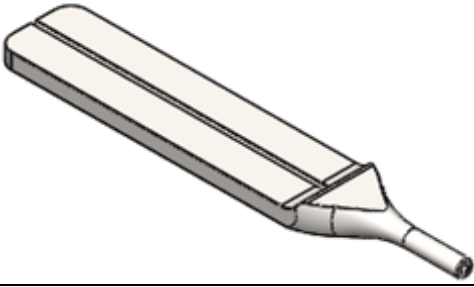
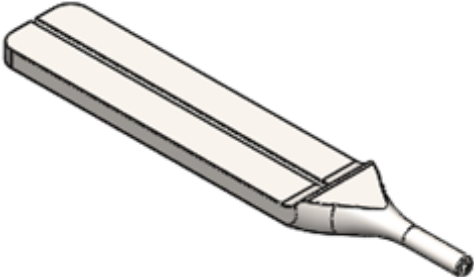
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI191.0120.09 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 120 MM - CANULADO Ø0,90 MM</p>	
<p>TI191.0120.10 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 120 MM - CANULADO Ø1,00 MM</p>	
<p>TI191.0120.12 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 120 MM - CANULADO Ø1,20 MM</p>	
<p>TI191.0120.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 120 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0130.00 2</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO RETANGULAR 130 MM</p>	
<p>TI191.0150.08 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 150 MM - CANULADO Ø0,80 MM</p>	

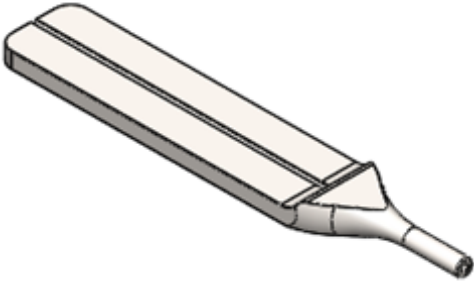
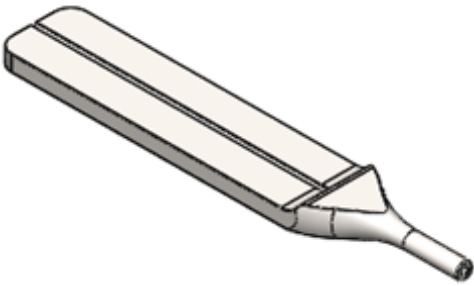
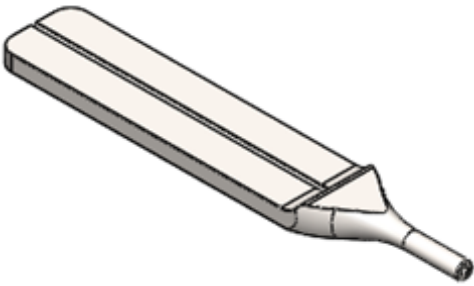
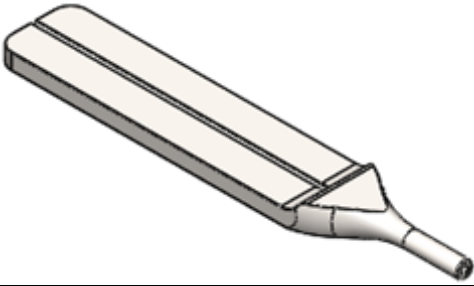

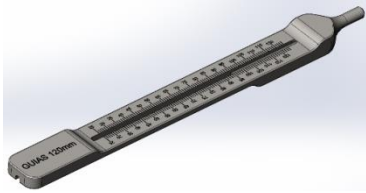
Instrução de Uso
 Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI191.0150.09 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 150 MM - CANULADO Ø0,90 MM</p>	
<p>TI191.0150.10 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 150 MM - CANULADO Ø1,00 MM</p>	
<p>TI191.0150.12 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 150 MM - CANULADO Ø1,20 MM</p>	
<p>TI191.0150.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 150 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0180.08 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 180 MM - CANULADO Ø0,80 MM</p>	
<p>TI191.0180.09 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 180 MM - CANULADO Ø0,90 MM</p>	

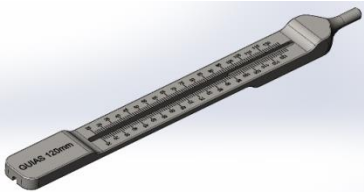




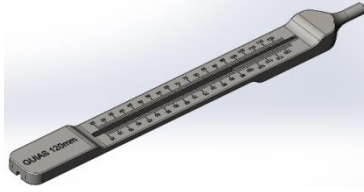

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI191.0180.10 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 180 MM - CANULADO Ø1,00 MM</p>	
<p>TI191.0180.12 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 180 MM - CANULADO Ø1,20 MM</p>	
<p>TI191.0180.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 180 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0200.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 200 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0210.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 210 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0220.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 220 MM - CANULADO Ø1,70 MM</p>	


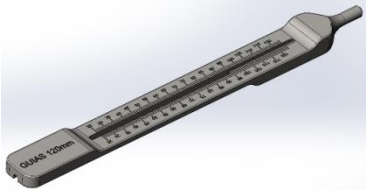



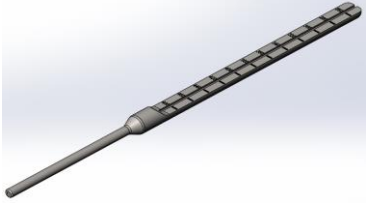

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI191.0230.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 230 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0240.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 240 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.0250.17 0</p>	<p>MEDIDOR DE PROFUNDIDADE PLANO 250 MM - CANULADO Ø1,70 MM</p>	
<p>TI191.2731.00 1</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO OMEGATECH PF</p>	
<p>TI192.0000.00 1</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO SISTEMA PEDIÁTRICO</p>	
<p>TI192.0000.05 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 50 MM</p>	





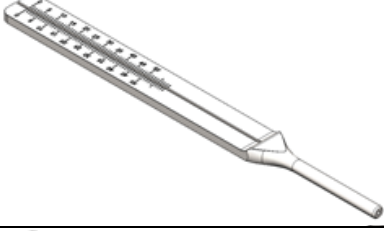
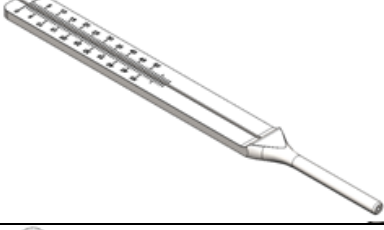

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI192.0000.06 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 60 MM</p>	
<p>TI192.0000.07 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 70 MM</p>	
<p>TI192.0000.08 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 80 MM</p>	
<p>TI192.0000.09 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 90 MM</p>	
<p>TI192.0000.10 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 100 MM</p>	
<p>TI192.0000.11 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 110 MM</p>	
<p>TI192.0000.12 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 120 MM</p>	




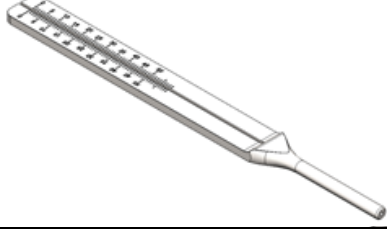
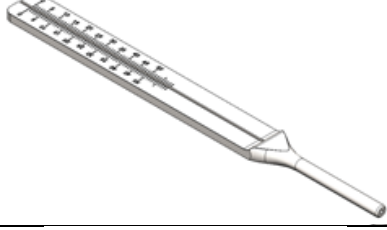
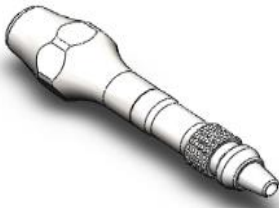




Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI192.0000.13 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 130 MM</p>	
<p>TI192.0000.14 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 140 MM</p>	
<p>TI192.0000.15 0</p>	<p>MEDIDOR DE PROFUNDIDADE DUPLO PLANO 150 MM</p>	
<p>TI192.0000.50 0</p>	<p>ESCALA 500 MM</p>	
<p>TI192.0001.30 0</p>	<p>ESCALA EXTERNA 300 MM</p>	
<p>TI192.0001.44 0</p>	<p>ESCALA EXTERNA 440 MM</p>	
<p>TI193.0030.00 1</p>	<p>MEDIDOR DE PROFUNDIDADE SIMPLES 30 MM</p>	





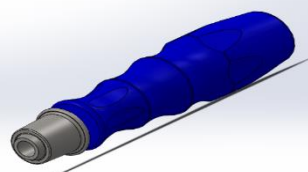
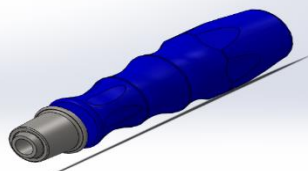
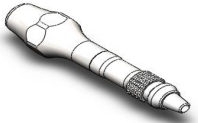
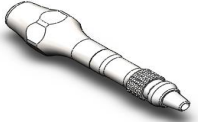
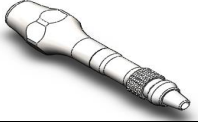
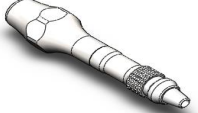
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI193.0040.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 40 MM	
TI193.0050.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 50 MM	
TI193.0060.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 60 MM	
TI193.0070.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 70 MM	
TI193.0080.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 80 MM	
TI193.0090.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 90 MM	
TI193.0100.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 100 MM	

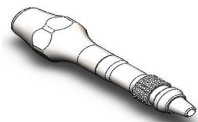
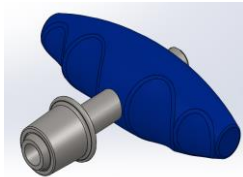
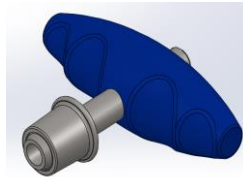
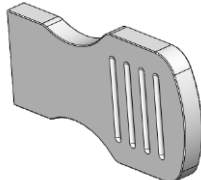
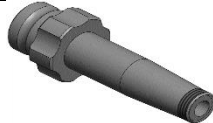


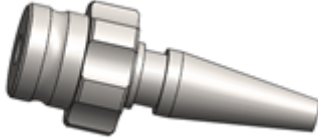
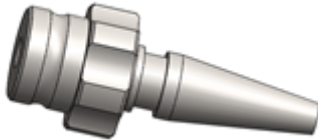

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI193.0110.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 110 MM	
TI193.0120.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 120 MM	
TI193.0130.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 130 MM	
TI193.0140.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 140 MM	
TI193.0150.00 1	MEDIDOR DE PROFUNDIDADE SIMPLES 150 MM	
TI230.0001.00 3	CABO FIXO COM ENGATE RÁPIDO AO	
TI230.0002.00 1	CABO "T" PEQUENO COM ENGATE RÁPIDO AO	
TI230.0002.00 2	PORTA LÂMINA	
TI230.0003.00 1	CABO TRANSBUICAL 2,0 MM	
TI230.0003.00 2	CABO TRANSBUICAL 2,4 MM	

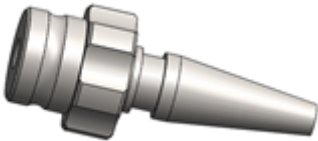
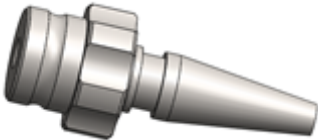
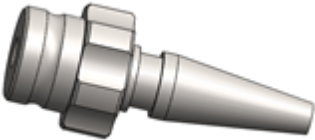
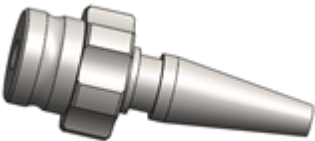



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI230.0003.00 3	CABO PARA GUIA TRANSBUCAL	
TI230.0004.00 1	CABO PADRÃO MODELO 1 ENGATE RÁPIDO AO	
TI230.0004.00 2	CABO PADRÃO MODELO 2 ENGATE RÁPIDO AO	
TI230.0004.00 3	CABO PADRÃO MODELO 3 ENGATE RÁPIDO AO	
TI230.0004.00 4	CABO PADRÃO MODELO 4	
TI230.0004.00 5	CABO PADRÃO MODELO 5	
TI230.0004.00 6	CABO PADRÃO MODELO 6 - ST	
TI230.0004.00 7	CABO PADRÃO MODELO 7 - ST	
TI230.0004.00 8	CABO PADRÃO MODELO 8 - ST	
TI230.0004.00 9	CABO PADRÃO MODELO 9 - ST	

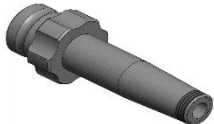

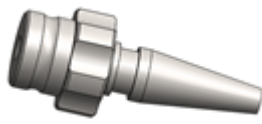
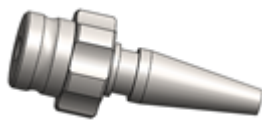
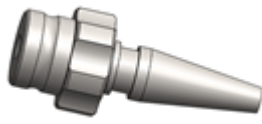
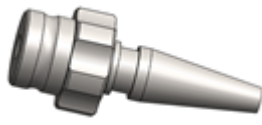
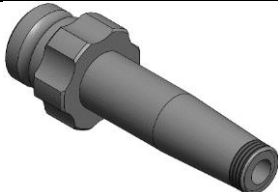
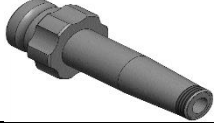
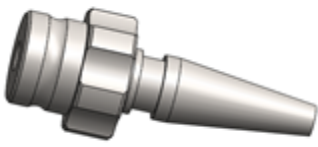
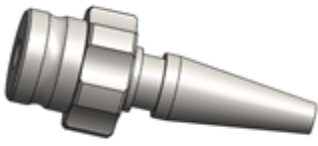
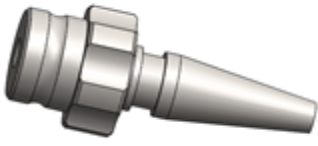
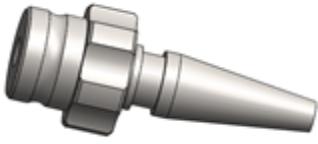
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI230.0004.01 0	CABO PADRÃO MODELO 10 - ST	
TI230.0005.00 1	CABO RETO COM ENGATE RÁPIDO ¼	
TI230.0006.00 1	CABO "T" COM ENGATE RÁPIDO ¼	
TI232.0001.00 3	CABO PARA APLICADOR	
TI240.0009.02 5	GUIA DE BROCA Ø0,9 X 25 MM	
TI240.0012.02 5	GUIA DE BROCA Ø1,2 X 25 MM	
TI240.0015.02 5	GUIA DE BROCA Ø1,5 X 25 MM	
TI240.0017.02 5	GUIA PARA BROCA Ø1,7 X 25 MM	
TI240.0017.03 0	GUIA PARA BROCA Ø1,7 X 30 MM	
TI240.0017.03 5	GUIA PARA BROCA Ø1,7 X 35 MM	

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI240.0017.04 0	GUIA PARA BROCA Ø1,7 X 40 MM	
TI240.0017.04 5	GUIA PARA BROCA Ø1,7 X 45 MM	
TI240.0017.05 0	GUIA PARA BROCA Ø1,7 X 50 MM	
TI240.0018.03 0	GUIA DE BROCA Ø1,8 MM	
TI240.0019.02 5	GUIA DE BROCA Ø1,9 X 25 MM	
TI240.0019.03 0	GUIA DE BROCA Ø1,9 X 30 MM	
TI240.0019.03 5	GUIA DE BROCA Ø1,9 X 35 MM	
TI240.0019.04 0	GUIA DE BROCA Ø1,9 X 40 MM	
TI240.0019.04 5	GUIA DE BROCA Ø1,9 X 45 MM	
TI240.0019.05 0	GUIA DE BROCA Ø1,9 X 50 MM	


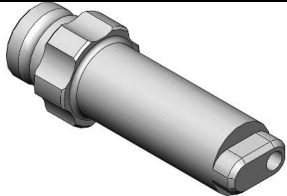
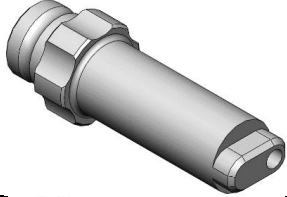


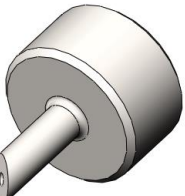
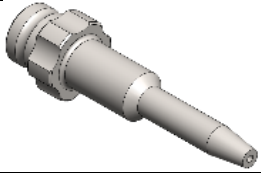
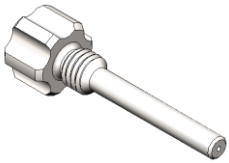
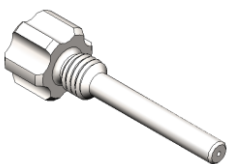
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI240.0020.02 5	GUIA DE BROCA Ø2,0 X 25 MM	
TI240.0020.03 0	GUIA PARA BROCA Ø2,0 X 30 MM	
TI240.0020.03 5	GUIA PARA BROCA Ø2,0 X 35 MM	
TI240.0020.04 0	GUIA PARA BROCA Ø2,0 X 40 MM	
TI240.0020.04 5	GUIA PARA BROCA Ø2,0 X 45 MM	
TI240.0020.05 0	GUIA PARA BROCA Ø2,0 X 50 MM	
TI240.0021.03 0	GUIA DE BROCA Ø2,1 MM	
TI240.0025.02 5	GUIA DE BROCA Ø2,5 X 25 MM	
TI240.0031.02 5	GUIA DE BROCA Ø3,1 X 25 MM	
TI240.0031.03 0	GUIA DE BROCA Ø3,1 X 30 MM	
TI240.0031.03 5	GUIA DE BROCA Ø3,1 X 35 MM	
TI240.0031.04 0	GUIA DE BROCA Ø3,1 X 40 MM	

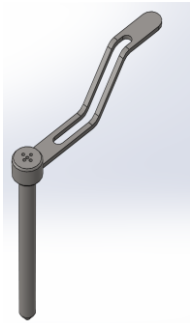
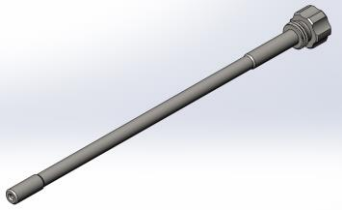









Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI240.0031.04 5	GUIA DE BROCA Ø3,1 X 45 MM	
TI240.0031.05 0	GUIA DE BROCA Ø3,1 X 50 MM	
TI240.0042.02 5	GUIA DE BROCA Ø4,2 X 25 MM	
TI240.0042.03 0	GUIA DE BROCA Ø4,2 X 30 MM	
TI240.0042.03 5	GUIA DE BROCA Ø4,2 X 35 MM	
TI240.0042.04 0	GUIA DE BROCA Ø4,2 X 40 MM	
TI240.0042.04 5	GUIA DE BROCA Ø4,2 X 45 MM	
TI240.0042.05 0	GUIA DE BROCA Ø4,2 X 50 MM	
TI240.0042.05 5	GUIA DE BROCA Ø4,2 X 55 MM	
TI240.0042.06 0	GUIA DE BROCA Ø4,2 X 60 MM	














Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI240.0042.23 0	GUIA PARA BROCA-PUNÇÃO HI	
TI240.1020.03 0	GUIA DE BROCA PARA COMPRESSÃO Ø2,0 MM	
TI240.1025.03 0	GUIA DE BROCA PARA COMPRESSÃO Ø2,5 MM	
TI240.2020.03 0	GUIA DE BROCA PARA NEUTRALIZAÇÃO Ø2,0 MM	
TI240.2025.03 0	GUIA DE BROCA PARA NEUTRALIZAÇÃO Ø2,5 MM	
TI241.0007.01 7	GUIA PARA FIO Ø0,7 MM	
TI241.0009.03 7	GUIA PARA FIO Ø0,9MM	
TI241.0012.09 0	GUIA ROSCADO PARA FIO Ø1,2 X 90 MM - M10	
TI241.0016.09 0	GUIA ROSCADO PARA FIO Ø1,6 X 90 MM - M10	

















Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI241.0032.00 1</p>	<p>GUIA VARIÁVEL DE FIO Ø3,2 MM</p>	
<p>TI241.0032.27 0</p>	<p>GUIA PARA FIO Ø3,2 MM HI</p>	
<p>TI241.1010.00 1</p>	<p>GUIA PARA FIO AJUSTÁVEL PARALELO Ø1,0 MM</p>	
<p>TI241.1010.00 2</p>	<p>GUIA PARA FIO EM T COM ÂNGULO VARIÁVEL Ø1,0 MM</p>	
<p>TI241.1010.00 3</p>	<p>GUIA PARA FIO MULTIPLO Ø1,0 MM</p>	
<p>TI241.1012.00 1</p>	<p>GUIA PARA FIO AJUSTÁVEL PARALELO Ø1,2 MM</p>	
<p>TI241.1012.00 2</p>	<p>GUIA PARA FIO EM T COM ÂNGULO VARIÁVEL Ø1,2 MM</p>	
<p>TI241.1012.00 3</p>	<p>GUIA PARA FIO MULTIPLO Ø1,2 MM</p>	
<p>TI241.1012.00 4</p>	<p>GUIA PARA FIO Ø1,2 MM</p>	
<p>TI241.1020.00 1</p>	<p>GUIA PARA FIO AJUSTÁVEL PARALELO Ø2,0 MM</p>	
<p>TI241.1020.00 2</p>	<p>GUIA PARA FIO EM T COM ÂNGULO VARIÁVEL Ø2,0 MM</p>	


Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI241.1020.00 3	GUIA PARA FIO MULTIPLO Ø2,0 MM	
TI241.1030.00 1	GUIA PARA FIO AJUSTÁVEL PARALELO Ø3,0 MM	
TI241.1030.00 2	GUIA PARA FIO EM T COM ÂNGULO VARIÁVEL Ø3,0 MM	
TI241.1030.00 3	GUIA PARA FIO MULTIPLO Ø3,0 MM	
TI241.5009.03 0	GUIA ROSCADO PARA FIO Ø0,8/Ø0,9 X 30 MM - M5	
TI241.5012.03 0	GUIA ROSCADO PARA FIO Ø1,2 X 30 MM - M5	
TI241.5016.03 0	GUIA ROSCADO PARA FIO Ø1,6 X 30 MM - M5	
TI241.5016.05 0	GUIA ROSCADO PARA FIO Ø1,6 X 50 MM - M5	
TI241.5016.06 0	GUIA ROSCADO PARA FIO Ø1,6 X 60 MM - M5	
TI241.5016.07 0	GUIA ROSCADO PARA FIO Ø1,6 X 70 MM - M5	
TI241.5016.08 0	GUIA ROSCADO PARA FIO Ø1,6 X 80 MM - M5	
TI241.5016.09 0	GUIA ROSCADO PARA FIO Ø1,6 X 90 MM - M5	
TI241.5016.10 0	GUIA ROSCADO PARA FIO Ø1,6 X 100 MM - M5	





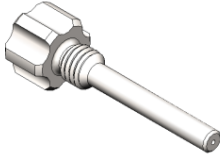
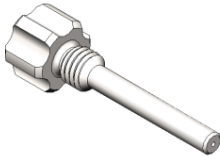
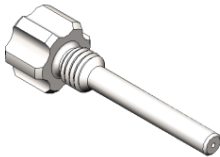
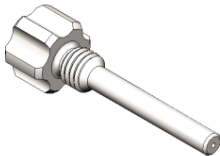
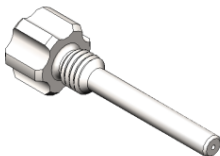
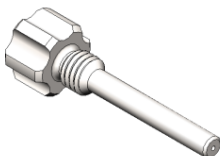
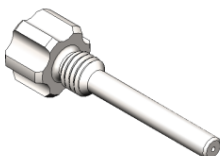
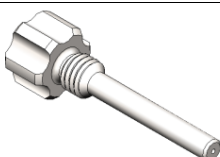
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI241.5016.11 0	GUIA ROSCADO PARA FIO Ø1,6 X 110 MM - M5	
TI241.5016.12 0	GUIA ROSCADO PARA FIO Ø1,6 X 120 MM - M5	
TI241.5016.13 0	GUIA ROSCADO PARA FIO Ø1,6 X 130 MM - M5	
TI241.5016.14 0	GUIA ROSCADO PARA FIO Ø1,6 X 140 MM - M5	
TI241.5016.15 0	GUIA ROSCADO PARA FIO Ø1,6 X 150 MM - M5	
TI241.5016.16 0	GUIA ROSCADO PARA FIO Ø1,6 X 160 MM - M5	
TI241.5016.17 0	GUIA ROSCADO PARA FIO Ø1,6 X 170 MM - M5	
TI241.5016.18 0	GUIA ROSCADO PARA FIO Ø1,6 X 180 MM - M5	
TI241.5016.19 0	GUIA ROSCADO PARA FIO Ø1,6 X 190 MM - M5	
TI241.5016.20 0	GUIA ROSCADO PARA FIO Ø1,6 X 200 MM - M5	
TI241.5016.21 0	GUIA ROSCADO PARA FIO Ø1,6 X 210 MM - M5	
TI241.5016.22 0	GUIA ROSCADO PARA FIO Ø1,6 X 220 MM - M5	
TI241.5016.23 0	GUIA ROSCADO PARA FIO Ø1,6 X 230 MM - M5	
TI241.5016.24 0	GUIA ROSCADO PARA FIO Ø1,6 X 240 MM - M5	
TI241.5016.25 0	GUIA ROSCADO PARA FIO Ø1,6 X 250 MM - M5	
TI241.7025.05 0	GUIA ROSCADO PARA FIO Ø2,5 X 50 MM - M7	

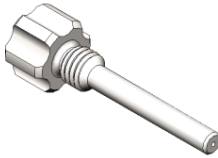
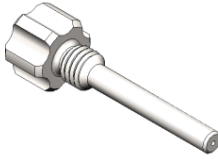
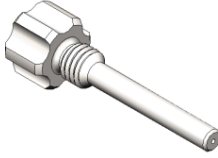
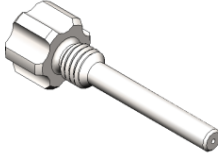
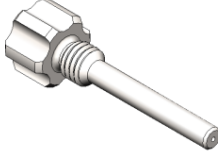
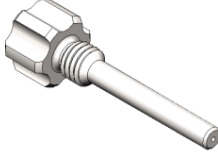
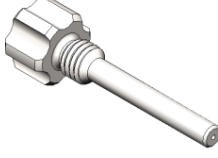
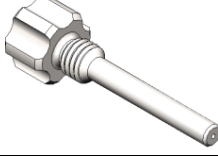
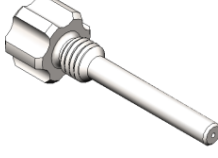
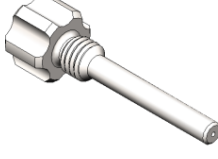
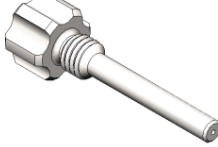
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI241.7025.06 0	GUIA ROSCADO PARA FIO Ø2,5 X 60 MM - M7	
TI241.7025.07 0	GUIA ROSCADO PARA FIO Ø2,5 X 70 MM - M7	
TI241.7025.08 0	GUIA ROSCADO PARA FIO Ø2,5 X 80 MM - M7	
TI241.7025.09 0	GUIA ROSCADO PARA FIO Ø2,5 X 90 MM - M7	
TI241.7025.10 0	GUIA ROSCADO PARA FIO Ø2,5 X 100 MM - M7	
TI241.7025.11 0	GUIA ROSCADO PARA FIO Ø2,5 X 110 MM - M7	
TI241.7025.12 0	GUIA ROSCADO PARA FIO Ø2,5 X 120 MM - M7	
TI241.7025.13 0	GUIA ROSCADO PARA FIO Ø2,5 X 130 MM - M7	
TI241.7025.14 0	GUIA ROSCADO PARA FIO Ø2,5 X 140 MM - M7	
TI241.7025.15 0	GUIA ROSCADO PARA FIO Ø2,5 X 150 MM - M7	
TI241.7025.16 0	GUIA ROSCADO PARA FIO Ø2,5 X 160 MM - M7	
TI241.7025.17 0	GUIA ROSCADO PARA FIO Ø2,5 X 170 MM - M7	
TI241.7025.18 0	GUIA ROSCADO PARA FIO Ø2,5 X 180 MM - M7	
TI241.7025.19 0	GUIA ROSCADO PARA FIO Ø2,5 X 190 MM - M7	
TI241.7025.20 0	GUIA ROSCADO PARA FIO Ø2,5 X 200 MM - M7	
TI241.7025.21 0	GUIA ROSCADO PARA FIO Ø2,5 X 210 MM - M7	

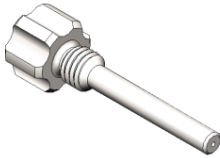
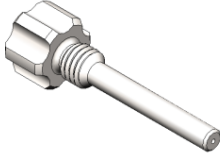
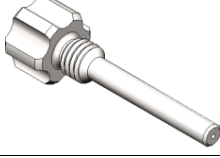

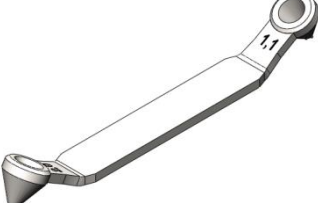
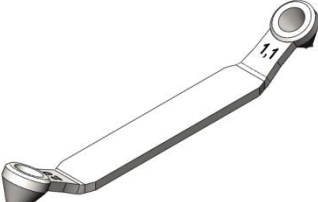
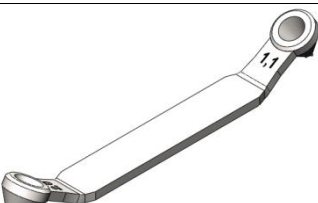



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI241.7025.22 0	GUIA ROSCADO PARA FIO Ø2,5 X 220 MM - M7	
TI241.7025.23 0	GUIA ROSCADO PARA FIO Ø2,5 X 230 MM - M7	
TI241.7025.24 0	GUIA ROSCADO PARA FIO Ø2,5 X 240 MM - M7	
TI241.7025.25 0	GUIA ROSCADO PARA FIO Ø2,5 X 250 MM - M7	
TI241.8009.05 0	GUIA ROSCADO PARA FIO Ø0,8-Ø0,9 X 50 MM - M8	
TI241.9025.05 0	GUIA ROSCADO PARA FIO Ø2,5 X 50 MM - M9	
TI241.9025.06 0	GUIA ROSCADO PARA FIO Ø2,5 X 60 MM - M9	
TI241.9025.07 0	GUIA ROSCADO PARA FIO Ø2,5 X 70 MM - M9	
TI241.9025.08 0	GUIA ROSCADO PARA FIO Ø2,5 X 80 MM - M9	
TI241.9025.09 0	GUIA ROSCADO PARA FIO Ø2,5 X 90 MM - M9	
TI241.9025.10 0	GUIA ROSCADO PARA FIO Ø2,5 X 100 MM - M9	
TI241.9025.11 0	GUIA ROSCADO PARA FIO Ø2,5 X 110 MM - M9	

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI241.9025.12 0	GUIA ROSCADO PARA FIO Ø2,5 X 120 MM - M9	
TI241.9025.13 0	GUIA ROSCADO PARA FIO Ø2,5 X 130 MM - M9	
TI241.9025.14 0	GUIA ROSCADO PARA FIO Ø2,5 X 140 MM - M9	
TI241.9025.15 0	GUIA ROSCADO PARA FIO Ø2,5 X 150 MM - M9	
TI241.9025.16 0	GUIA ROSCADO PARA FIO Ø2,5 X 160 MM - M9	
TI241.9025.17 0	GUIA ROSCADO PARA FIO Ø2,5 X 170 MM - M9	
TI241.9025.18 0	GUIA ROSCADO PARA FIO Ø2,5 X 180 MM - M9	
TI241.9025.19 0	GUIA ROSCADO PARA FIO Ø2,5 X 190 MM - M9	
TI241.9025.20 0	GUIA ROSCADO PARA FIO Ø2,5 X 200 MM - M9	
TI241.9025.21 0	GUIA ROSCADO PARA FIO Ø2,5 X 210 MM - M9	
TI241.9025.22 0	GUIA ROSCADO PARA FIO Ø2,5 X 220 MM - M9	

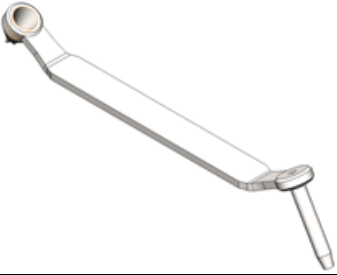
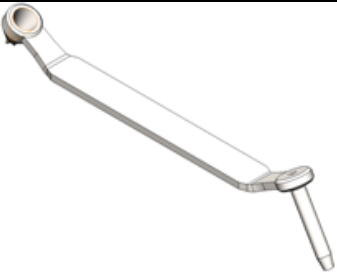
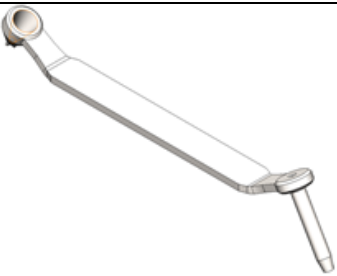
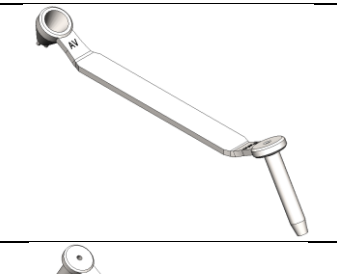



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI241.9025.23 0	GUIA ROSCADO PARA FIO Ø2,5 X 230 MM - M9	
TI241.9025.24 0	GUIA ROSCADO PARA FIO Ø2,5 X 240 MM - M9	
TI241.9025.25 0	GUIA ROSCADO PARA FIO Ø2,5 X 250 MM - M9	
TI242.0000.00 2	GUIA DE BROCA 30° - Ø2,0	
TI242.0000.00 3	GUIA DE BROCA 30° - Ø1,2 / Ø2,1 MM	
TI242.0000.00 4	GUIA DE BROCA 30° - Ø0,9 / Ø1,2 MM	
TI242.0000.00 5	GUIA DE BROCA 30° - Ø1,5 / Ø2,0 MM	
TI242.0000.00 6	GUIA DE BROCA 30° - Ø1,4 / Ø1,8 MM CMF	
TI242.0000.00 7	GUIA DE BROCA 30° - Ø0,9 / Ø1,2 MM CMF	
TI242.0000.00 8	GUIA DE BROCA 30° - Ø1,5 / Ø2,0 MM CMF	










Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0000.01 9	GUIA DE BROCA 30° SIMPLES - Ø0,9 MM	
TI242.0000.01 0	GUIA DE BROCA 30° SIMPLES - Ø1,2 MM	
TI242.0000.01 1	GUIA DE BROCA 30° SIMPLES - Ø1,5 MM	
TI242.0000.01 2	GUIA DE BROCA 30° SIMPLES - Ø2,0 MM	
TI242.0000.01 3	GUIA DE BROCA Ø2,5MM DUPLO - 30° E RETO	
TI242.0000.01 4	GUIA DE BROCA Ø4,0MM DUPLO - 30° E RETO	
TI242.0000.01 5	GUIA DE BROCA DUPLO NEUTRALIZAÇÃO E COMPRESSÃO	
TI242.0000.01 6	GUIA DE BROCA DUPLO Ø2,0 - COMPRESSÃO NEUTRALIZAÇÃO	
TI242.0000.01 7	GUIA DE BROCA DUPLO Ø2,5 - COMPRESSÃO NEUTRALIZAÇÃO	
TI242.0000.01 8	GUIA DE BROCA DUPLO Ø4,0 - COMPRESSÃO NEUTRALIZAÇÃO	








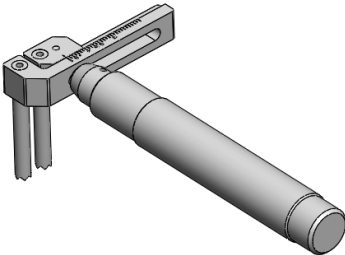
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0000.01 9	GUIA DE BROCA Ø2,0MM DUPLO - RETO E AV	
TI242.0000.02 0	GUIA DE BROCA Ø2,5MM DUPLO - RETO E AV	
TI242.0000.02 1	GUIA DE BROCA Ø4,0MM DUPLO - RETO E AV	
TI242.0000.02 2	GUIA DE BROCA Ø3,0MM DUPLO - RETO E AV	
TI242.0000.02 3	GUIA DE BROCA DUPLO NEUTRALIZAÇÃO Ø3,0 MM	
TI242.0000.02 4	GUIA DE BROCA DUPLO Ø3,0 - Ø5,5MM	
TI242.0000.02 5	GUIA DE BROCA DUPLO Ø4,5 - Ø6,7MM	

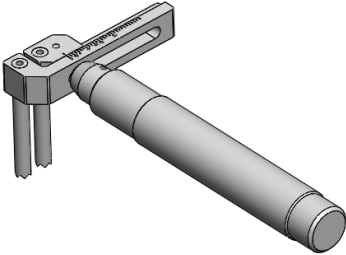
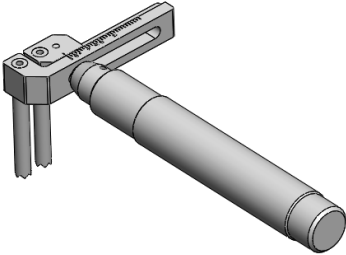
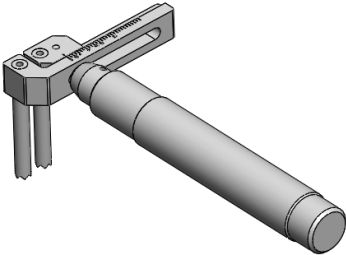

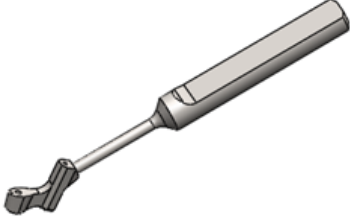
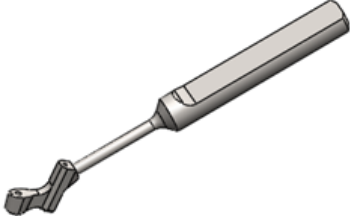
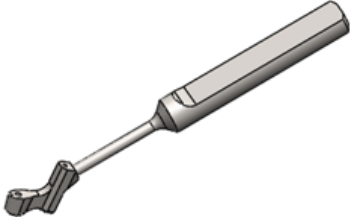
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0000.02 6	GUIA PARA FIO Ø2,5 MM	
TI242.0000.02 7	GUIA DE BROCA INTERFRAGMENTAR DUPLO Ø2,5 - Ø3,5MM	
TI242.0000.02 8	GUIA DE BROCA INTERFRAGMENTAR DUPLO Ø4,0 - Ø5,0MM	
TI242.0000.02 9	GUIA DE BROCA ESTRIADO 30° - Ø3,7 MM	
TI242.0000.03 3	GUIA DE BROCA DUPLO Ø3,2 - Ø4,5	
TI242.0000.03 4	GUIA DE BROCA DUPLO Ø1,8 - Ø2,0MM	
TI242.0001.00 1	GUIA ANGULADO WOLF	
TI242.0001.00 2	GUIA ANGULADO M1 PARA ÂNCORA FLEXÍVEL	
TI242.0001.00 3	GUIA ANGULADO M2 PARA ÂNCORA FLEXÍVEL	







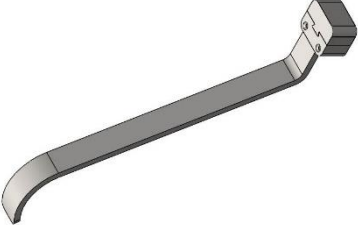

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI242.0001.00 4</p>	<p>GUIA ANGULADO M3 PARA ÂNCORA FLEXÍVEL</p>	
<p>TI242.0001.00 5</p>	<p>GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø0,9</p>	
<p>TI242.0001.00 6</p>	<p>GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø1,3</p>	
<p>TI242.0001.00 7</p>	<p>GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø1,5</p>	
<p>TI242.0001.00 8</p>	<p>GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø2,1</p>	
<p>TI242.0001.00 9</p>	<p>GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø2,4</p>	
<p>TI242.0001.01 0</p>	<p>GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø2,9</p>	
<p>TI242.0002.00 1</p>	<p>GUIA DE FURAÇÃO Ø 2,00 MM RANGE DE 8 À 36 MM</p>	




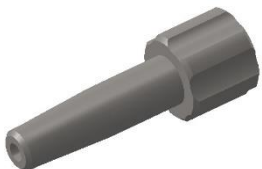
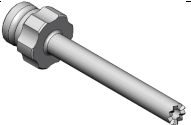
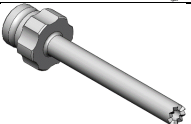


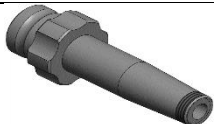
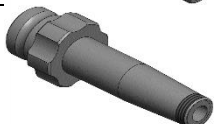
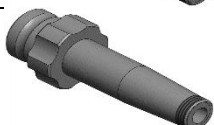
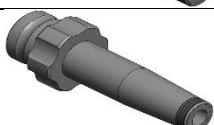
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI242.0002.00 2</p>	<p>GUIA DE FURAÇÃO Ø 2,50 MM RANGE DE 8 À 36 MM.</p>	
<p>TI242.0002.00 3</p>	<p>GUIA DE FURAÇÃO Ø 3,00 MM RANGE DE 8 À 36 MM.</p>	
<p>TI242.0002.00 4</p>	<p>GUIA DE FURAÇÃO PARA GRAMPO</p>	
<p>TI242.0002.00 5</p>	<p>GUIA DE FURAÇÃO COM CREMALHEIRA</p>	
<p>TI242.0002.00 6</p>	<p>GUIA DE FURAÇÃO CURTO PARA PLACA DINÂMICA</p>	
<p>TI242.0002.00 7</p>	<p>GUIA DE FURAÇÃO MÉDIO PARA PLACA DINÂMICA</p>	
<p>TI242.0002.00 8</p>	<p>GUIA DE FURAÇÃO LONGO PARA PLACA DINÂMICA</p>	

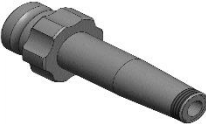



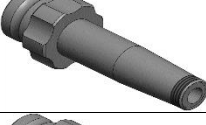
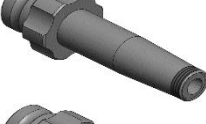
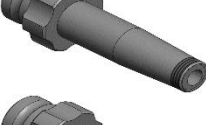
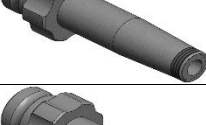
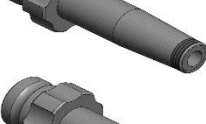
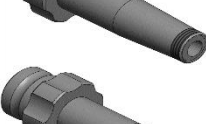
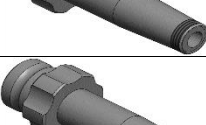
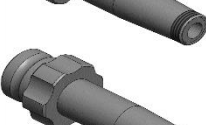
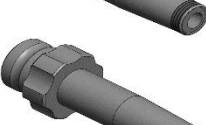
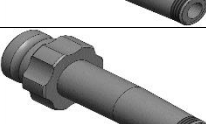

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI242.0003.00 1</p>	<p>GUIA DUPLO Ø3,2MM / Ø1,7MM ESFÉRICO</p>	
<p>TI242.0003.00 2</p>	<p>GUIA DUPLO Ø3,2MM / Ø1,7MM</p>	
<p>TI242.0003.00 3</p>	<p>GUIA DUPLO Ø1,7MM - RETO E AV</p>	
<p>TI242.0003.00 4</p>	<p>GUIA DUPLO - FIO Ø0,8MM / BROCA Ø1,6MM</p>	
<p>TI242.0003.00 5</p>	<p>GUIA DUPLO - FIO Ø1,1MM / BROCA Ø2,0MM</p>	
<p>TI242.0003.00 6</p>	<p>GUIA DUPLO - FIO Ø1,1MM / BROCA Ø2,4MM</p>	
<p>TI242.0004.00 1</p>	<p>GUIA DE CORTE PARA PLACA DE CALCÂNEO COM PASSO</p>	
<p>TI242.0004.00 2</p>	<p>GUIA DE CORTE - 8,5 MM</p>	

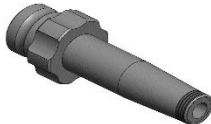

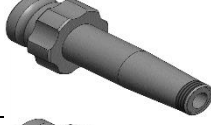
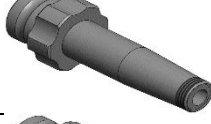
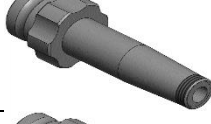
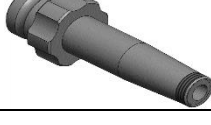

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0004.00 3	GUIA DE CORTE - 9,5 MM	
TI242.0004.00 4	GUIA DE CORTE - 10,5 MM	
TI242.0004.00 5	GUIA DE CORTE PARA PLACA DE OSTEOTOMIA DE CALCÂNEO EVOLVE-FOOT	
TI242.0005.00 1	GUIA ROSCADO Ø2,1 MM SEM ENGATE	
TI242.0006.00 1	GUIA DE BROCA INTERFRAGMENTAR Ø2,0 MM	
TI242.0006.00 2	GUIA DE BROCA INTERFRAGMENTAR Ø2,5 MM	
TI242.0007.00 1	GUIA DE BROCA COAXIAL - Ø0,9 / Ø1,2 MM	
TI242.0007.00 2	GUIA DE BROCA COAXIAL - Ø1,5 / Ø2,0 MM	
TI242.0007.00 3	GUIA DE BROCA COAXIAL Ø0,9 MM	
TI242.0007.00 4	GUIA DE BROCA COAXIAL Ø1,2 MM	
TI242.0007.00 5	GUIA DE BROCA COAXIAL Ø1,5 MM	
TI242.0007.00 6	GUIA DE BROCA COAXIAL Ø2,0 MM	


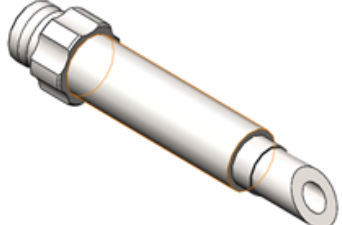
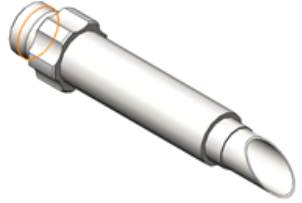



















Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0007.00 7	GUIA DE BROCA COAXIAL Ø2,5 MM	
TI242.0008.00 1	GUIA TRANSBUCAL MI	
TI242.0008.00 2	GUIA TRANSBUCAL MII	
TI242.0009.00 1	GUIA DE BROCA MODELO 1	
TI242.0009.00 2	GUIA DE BROCA MODELO 2	
TI242.0009.00 3	GUIA DE BROCA MODELO 3	
TI242.0009.00 4	GUIA DE BROCA MODELO 4	
TI242.0009.00 5	GUIA DE BROCA MODELO 5	
TI242.0009.00 6	GUIA DE BROCA MODELO 6	
TI242.0009.00 7	GUIA DE BROCA MODELO 7	
TI242.0009.00 8	GUIA DE BROCA MODELO 8	
TI242.0009.00 9	GUIA DE BROCA MODELO 9	
TI242.0009.01 0	GUIA DE BROCA MODELO 10	
TI242.0009.01 1	GUIA DE BROCA MODELO 11	
TI242.0009.01 2	GUIA DE BROCA MODELO 12	


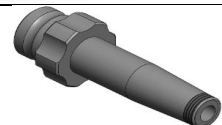

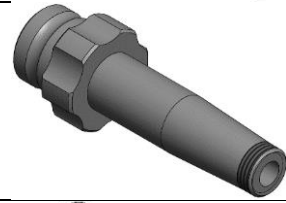
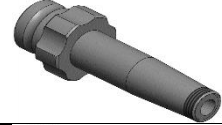
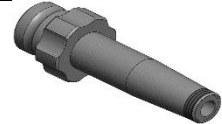
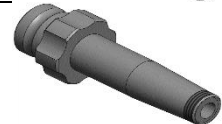
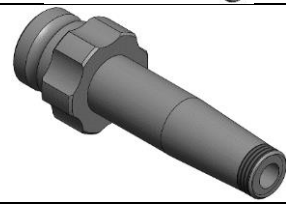
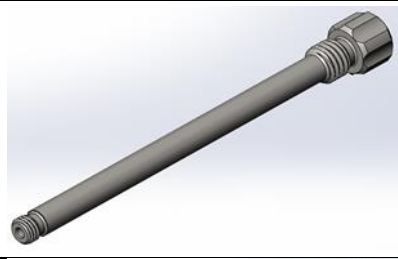
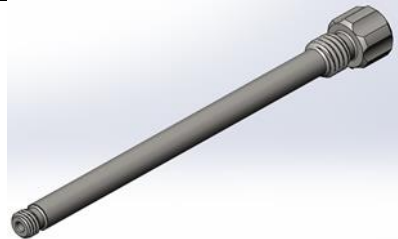
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0009.01 3	GUIA DE BROCA MODELO 13	
TI242.0009.01 4	GUIA DE BROCA MODELO 14	
TI242.0009.01 5	GUIA DE BROCA MODELO 15	
TI242.0009.01 6	GUIA DE BROCA MODELO 16	
TI242.0009.01 7	GUIA DE BROCA MODELO 17	
TI242.0009.01 8	GUIA DE BROCA MODELO 18	
TI242.0009.01 9	GUIA DE BROCA MODELO 19	
TI242.0009.02 0	GUIA DE BROCA MODELO 20	
TI242.0010.00 1	GUIA DE BROCA CÔNICO Ø2,5 X 110 MM	
TI242.0010.00 2	GUIA DE BROCA CÔNICO Ø4,0 X 160 MM	

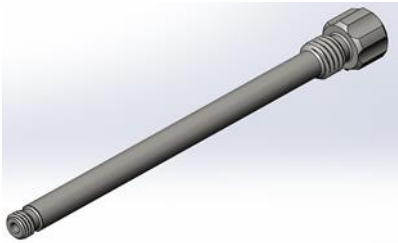
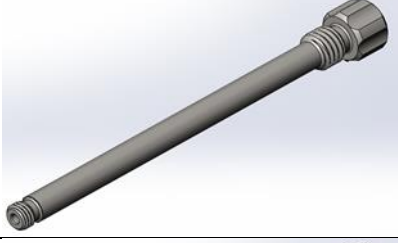
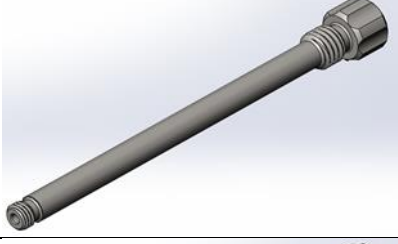
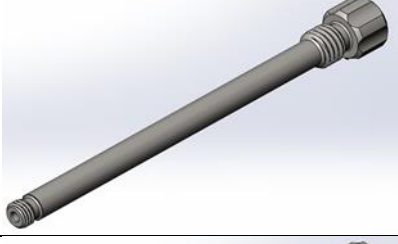
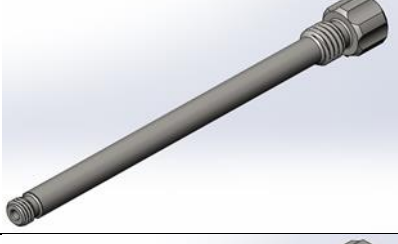
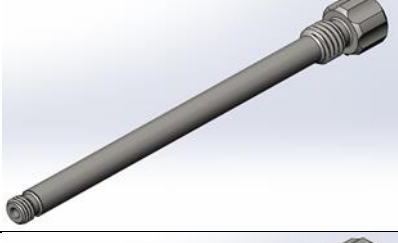
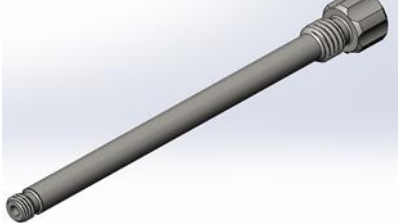
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0011.00 1	GUIA PARA MEDIDOR DE PROFUNDIDADE SIMPLES 90 MM	
TI242.0013.00 1	GUIA DE BROCA CHANFRADO - Ø3,0	
TI242.0013.00 2	GUIA DE BROCA CHANFRADO - Ø5,5	
TI242.0014.00 1	GUIA DE BROCA MINI - TIPO BOCA	
TI242.0014.00 2	GUIA DE BROCA CURTO - TIPO BOCA	
TI242.0014.00 3	GUIA DE BROCA STD - TIPO BOCA	
TI242.0014.00 4	GUIA DE BROCA LONGO - TIPO BOCA	
TI242.0014.00 5	GUIA DE BROCA PEQUENO - TIPO BOCA	
TI242.0014.00 6	GUIA DE BROCA MÉDIO - TIPO BOCA	
TI242.0014.00 7	GUIA DE BROCA GRANDE - TIPO BOCA	
TI242.0015.00 1	GUIA DE BROCA PARA ALÇA DE LIBERAÇÃO LATERAL 2,4 MM - CATRACA	
TI242.0015.00 2	GUIA DE BROCA PARA ALÇA DE LIBERAÇÃO LATERAL 3,0 MM - CATRACA	
TI242.0015.00 3	GUIA DE BROCA ESCALONADA PARA ALÇA DE LIBERAÇÃO LATERAL - CATRACA	
TI242.0015.00 4	GUIA PARALELO PINOS DE 2,4 MM	
TI242.0015.00 5	GUIA DE BROCA OFFSET 3,5 MM	
TI242.0015.00 6	GUIA PARA PINO Ø2,4 MM	
TI242.0015.00 7	GUIA ACL PARA TRANSPORTE - 6 MM	
TI242.0015.00 8	GUIA ACL PARA TRANSPORTE - 7 MM	
TI242.0015.00 9	GUIA DE BROCA TRANSTIBIAL FEMORAL LCA FEMORAL - 6 MM	
TI242.0015.01 0	GUIA DE BROCA TRANSTIBIAL FEMORAL LCA FEMORAL - 7 MM	
TI242.0016.00 1	GUIA CURVO PEQUENO PARA ÂNCORA FLEXÍVEL	
TI242.0016.00 2	GUIA CURVO MÉDIO PARA ÂNCORA FLEXÍVEL	

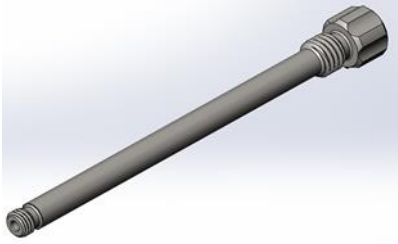
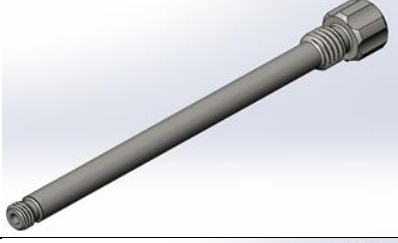
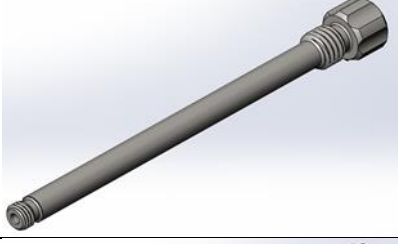
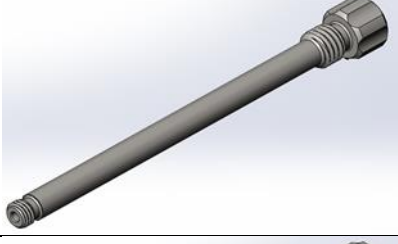
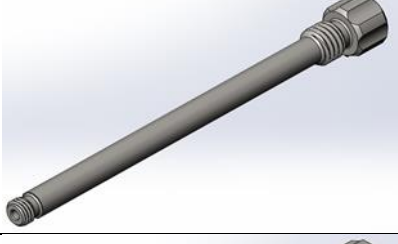
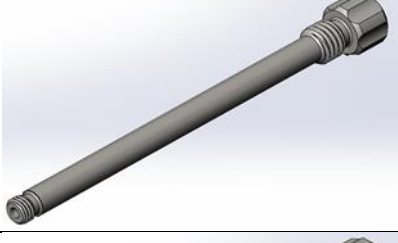
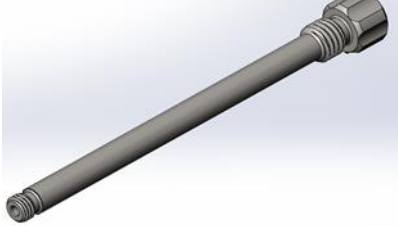
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0016.00 3	GUIA CURVO GRANDE PARA ÂNCORA FLEXÍVEL	
TI244.0015.02 5	GUIA DE BROCA ROSCADO Ø1,5 X 25 MM - M3	
TI244.0017.03 0	GUIA DE BROCA ROSCADO Ø1,7 X 30 MM - M3	
TI244.0018.03 0	GUIA DE BROCA ROSCADO Ø1,8 X 30 MM - M3	
TI244.0020.03 0	GUIA DE BROCA ROSCADO Ø2,0 X 30 MM - M3	
TI244.1020.03 0	GUIA DE BROCA ROSCADO Ø2,0 X 30 MM - M4	
TI244.1025.03 0	GUIA DE BROCA ROSCADO Ø2,5 X 30 MM - M4	
TI244.2020.03 0	GUIA DE BROCA ROSCADO Ø2,0 X 30 MM - M5	
TI244.2025.05 0	GUIA ROSCADO PARA BROCA Ø2,5 X 50 MM M5	
TI244.2025.06 0	GUIA ROSCADO PARA BROCA Ø2,5 X 60 MM M5	

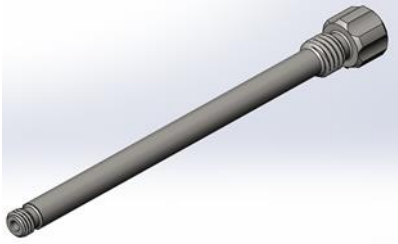
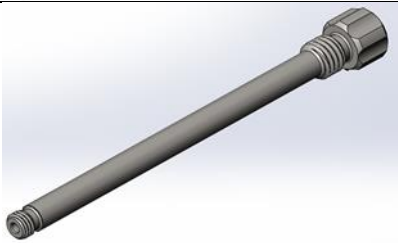
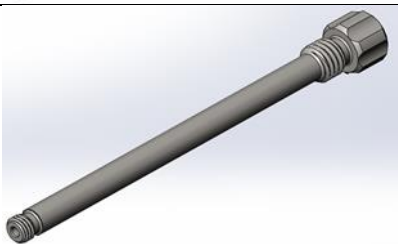
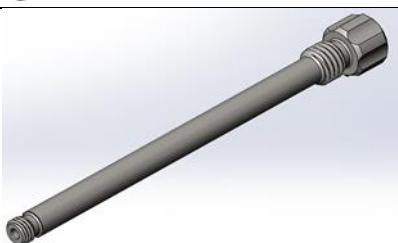
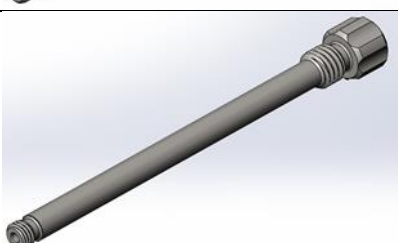

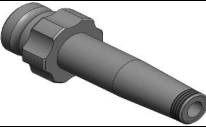
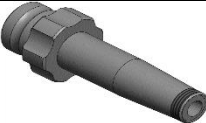
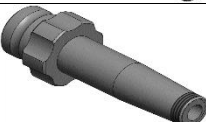
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI244.2025.07 0	GUIA ROSCADO PARA BROCA Ø2,5 X 70 MM M5	
TI244.2025.08 0	GUIA ROSCADO PARA BROCA Ø2,5 X 80 MM M5	
TI244.2025.09 0	GUIA ROSCADO PARA BROCA Ø2,5 X 90 MM M5	
TI244.2025.10 0	GUIA ROSCADO PARA BROCA Ø2,5 X 100 MM M5	
TI244.2025.11 0	GUIA ROSCADO PARA BROCA Ø2,5 X 110 MM M5	
TI244.2025.12 0	GUIA ROSCADO PARA BROCA Ø2,5 X 120 MM M5	
TI244.2025.13 0	GUIA ROSCADO PARA BROCA Ø2,5 X 130 MM M5	

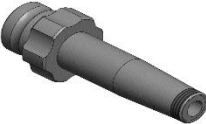
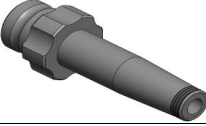

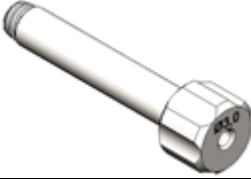


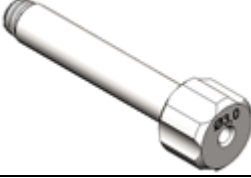
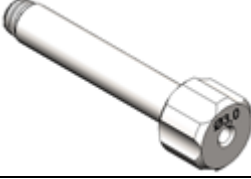

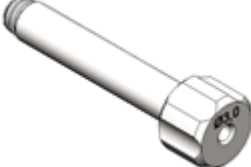
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI244.2025.14 0	GUIA ROSCADO PARA BROCA Ø2,5 X 140 MM M5	
TI244.2025.15 0	GUIA ROSCADO PARA BROCA Ø2,5 X 150 MM M5	
TI244.2025.16 0	GUIA ROSCADO PARA BROCA Ø2,5 X 160 MM M5	
TI244.2025.17 0	GUIA ROSCADO PARA BROCA Ø2,5 X 170 MM M5	
TI244.2025.18 0	GUIA ROSCADO PARA BROCA Ø2,5 X 180 MM M5	
TI244.2025.19 0	GUIA ROSCADO PARA BROCA Ø2,5 X 190 MM M5	
TI244.2025.20 0	GUIA ROSCADO PARA BROCA Ø2,5 X 200 MM M5	




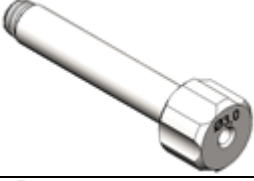
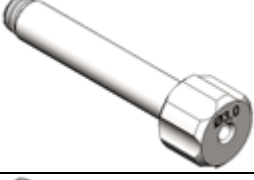
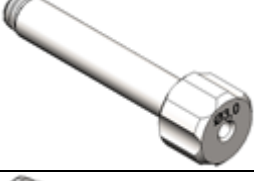
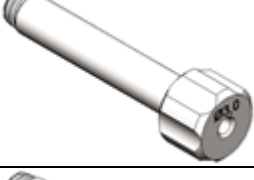
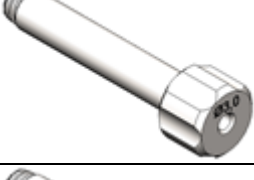
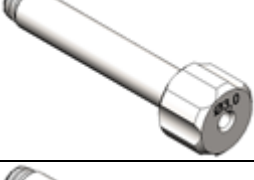

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI244.2025.21 0</p>	<p>GUIA ROSCADO PARA BROCA Ø2,5 X 210 MM M5</p>	
<p>TI244.2025.22 0</p>	<p>GUIA ROSCADO PARA BROCA Ø2,5 X 220 MM M5</p>	
<p>TI244.2025.23 0</p>	<p>GUIA ROSCADO PARA BROCA Ø2,5 X 230 MM M5</p>	
<p>TI244.2025.24 0</p>	<p>GUIA ROSCADO PARA BROCA Ø2,5 X 240 MM M5</p>	
<p>TI244.2025.25 0</p>	<p>GUIA ROSCADO PARA BROCA Ø2,5 X 250 MM M5</p>	
<p>TI244.2030.06 0</p>	<p>GUIA ROSCADO PARA BROCA Ø3,0 X 60MM M5</p>	
<p>TI244.3009.02 5</p>	<p>GUIA DE BROCA ROSCADO Ø0,9 X 25 MM - M2</p>	
<p>TI244.3009.03 0</p>	<p>GUIA DE BROCA ROSCADO Ø0,9 X 30 MM - M2</p>	
<p>TI244.3012.03 0</p>	<p>GUIA DE BROCA ROSCADO Ø1,2 X 30 MM - M2</p>	


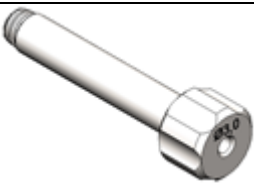
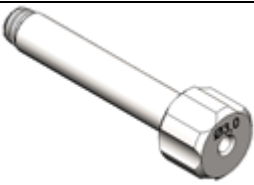
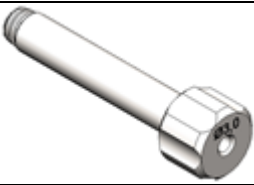

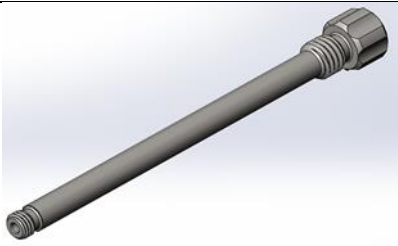
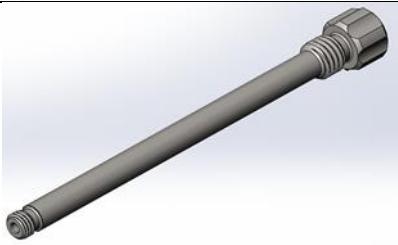
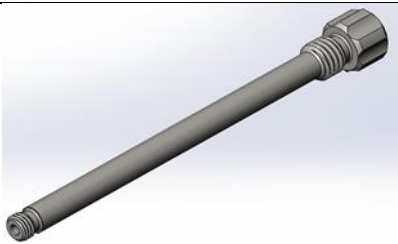
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI244.3015.03 0	GUIA DE BROCA ROSCADO Ø1,5 X 30 MM - M2	
TI244.4012.02 5	GUIA DE BROCA ROSCADO Ø1,2 X 25 MM - M2,5	
TI244.6030.05 0	GUIA ROSCADO PARA BROCA Ø3,0 X 50MM - M7	
TI244.6030.06 0	GUIA ROSCADO PARA BROCA Ø3,0 X 60MM - M7	
TI244.6030.07 0	GUIA ROSCADO PARA BROCA Ø3,0 X 70MM - M7	
TI244.6030.08 0	GUIA ROSCADO PARA BROCA Ø3,0 X 80MM - M7	
TI244.6030.09 0	GUIA ROSCADO PARA BROCA Ø3,0 X 90MM - M7	
TI244.6030.10 0	GUIA ROSCADO PARA BROCA Ø3,0 X 100MM - M7	
TI244.6030.11 0	GUIA ROSCADO PARA BROCA Ø3,0 X 110MM - M7	
TI244.6030.12 0	GUIA ROSCADO PARA BROCA Ø3,0 X 120MM - M7	

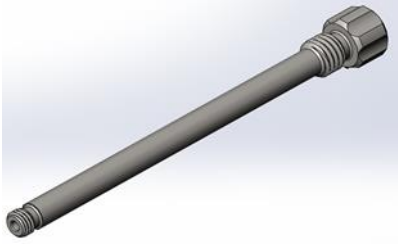
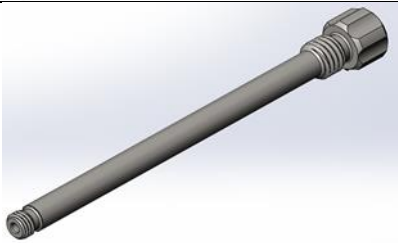
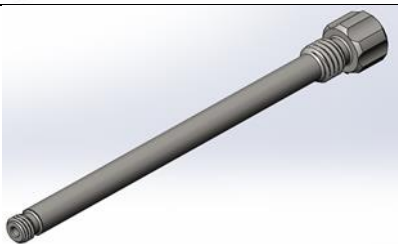
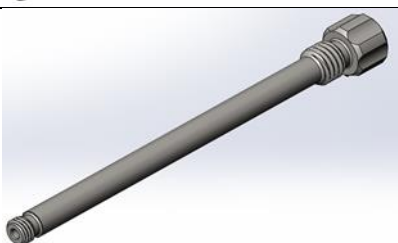
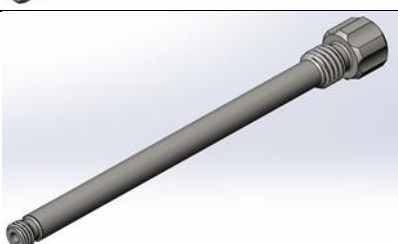
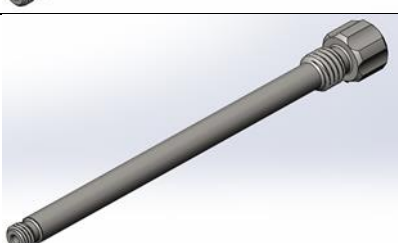
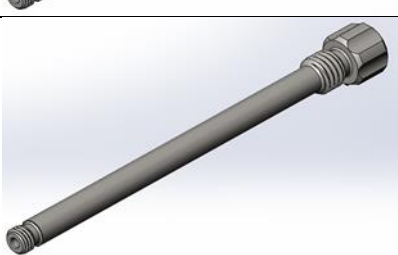
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI244.6030.13 0	GUIA ROSCADO PARA BROCA Ø3,0 X 130MM - M7	
TI244.6030.14 0	GUIA ROSCADO PARA BROCA Ø3,0 X 140MM - M7	
TI244.6030.15 0	GUIA ROSCADO PARA BROCA Ø3,0 X 150MM - M7	
TI244.6030.16 0	GUIA ROSCADO PARA BROCA Ø3,0 X 160MM - M7	
TI244.6030.17 0	GUIA ROSCADO PARA BROCA Ø3,0 X 170MM - M7	
TI244.6030.18 0	GUIA ROSCADO PARA BROCA Ø3,0 X 180MM - M7	
TI244.6030.19 0	GUIA ROSCADO PARA BROCA Ø3,0 X 190MM - M7	
TI244.6030.20 0	GUIA ROSCADO PARA BROCA Ø3,0 X 200MM - M7	
TI244.6030.21 0	GUIA ROSCADO PARA BROCA Ø3,0 X 210MM - M7	
TI244.6030.22 0	GUIA ROSCADO PARA BROCA Ø3,0 X 220MM - M7	

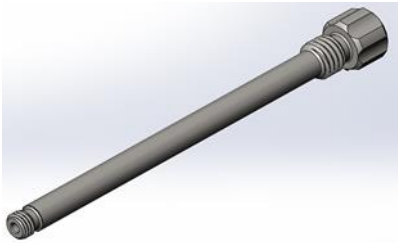
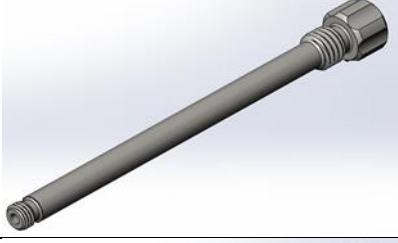
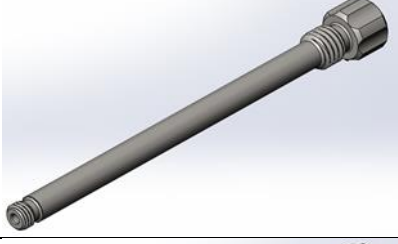
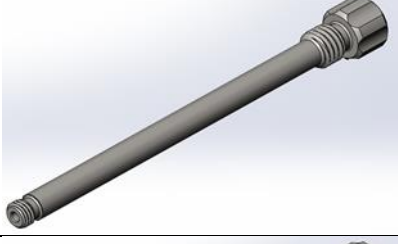
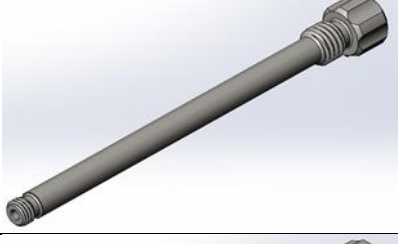
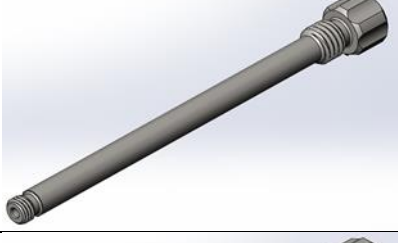
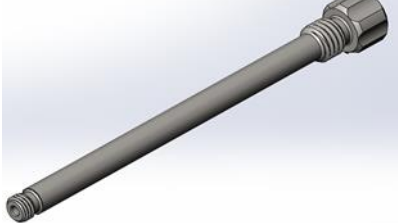
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI244.6030.23 0	GUIA ROSCADO PARA BROCA Ø3,0 X 230MM - M7	
TI244.6030.24 0	GUIA ROSCADO PARA BROCA Ø3,0 X 240MM - M7	
TI244.6030.25 0	GUIA ROSCADO PARA BROCA Ø3,0 X 250MM - M7	
TI244.6032.06 0	GUIA ROSCADO PARA BROCA Ø3,2 X 60 MM M6	
TI244.6040.05 0	GUIA ROSCADO PARA BROCA Ø4,0 X 50 MM M7	
TI244.6040.06 0	GUIA ROSCADO PARA BROCA Ø4,0 X 60 MM M7	
TI244.6040.07 0	GUIA ROSCADO PARA BROCA Ø4,0 X 70 MM M7	
TI244.6040.08 0	GUIA ROSCADO PARA BROCA Ø4,0 X 80 MM M7	

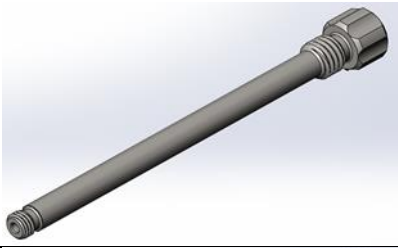
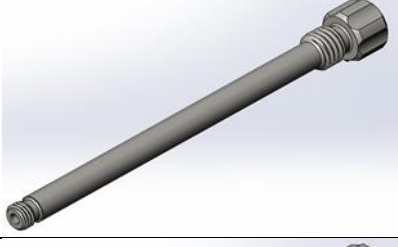
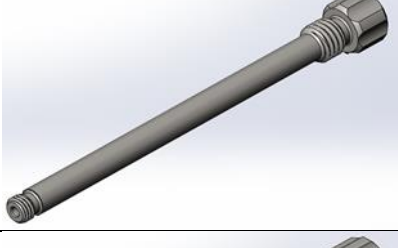
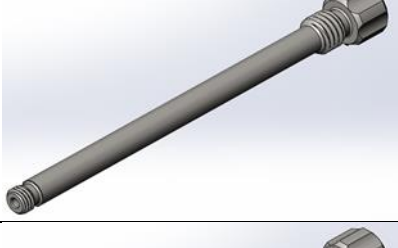
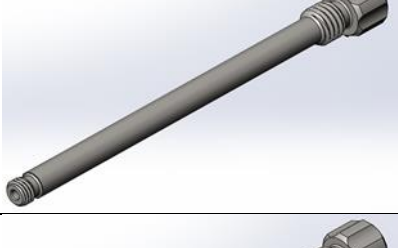
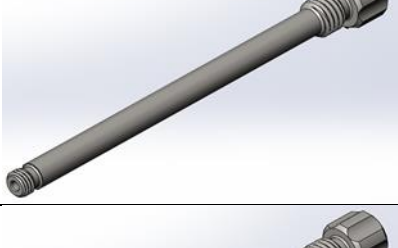
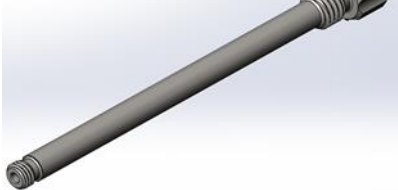
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI244.6040.09 0</p>	<p>GUIA ROSCADO PARA BROCA Ø4,0 X 90 MM M7</p>	
<p>TI244.6040.10 0</p>	<p>GUIA ROSCADO PARA BROCA Ø4,0 X 100 MM M7</p>	
<p>TI244.6040.11 0</p>	<p>GUIA ROSCADO PARA BROCA Ø4,0 X 110 MM M7</p>	
<p>TI244.6040.12 0</p>	<p>GUIA ROSCADO PARA BROCA Ø4,0 X 120 MM M7</p>	
<p>TI244.6040.13 0</p>	<p>GUIA ROSCADO PARA BROCA Ø4,0 X 130 MM M7</p>	
<p>TI244.6040.14 0</p>	<p>GUIA ROSCADO PARA BROCA Ø4,0 X 140 MM M7</p>	
<p>TI244.6040.15 0</p>	<p>GUIA ROSCADO PARA BROCA Ø4,0 X 150 MM M7</p>	

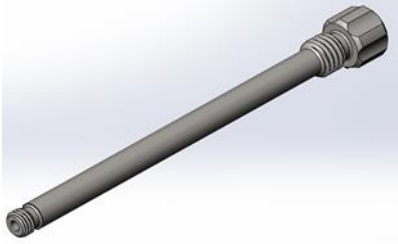
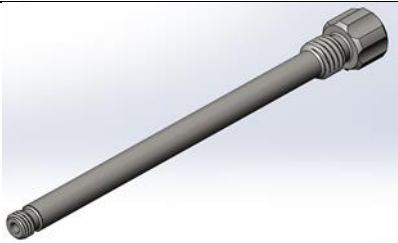
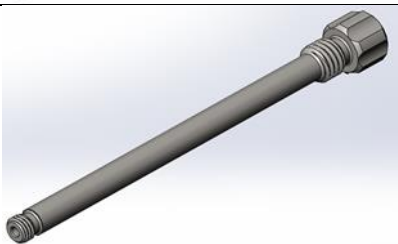
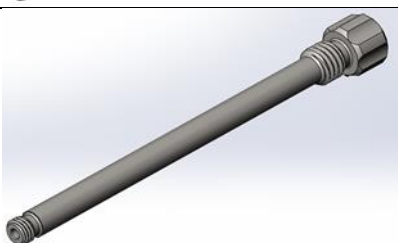
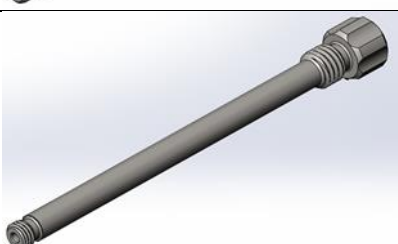
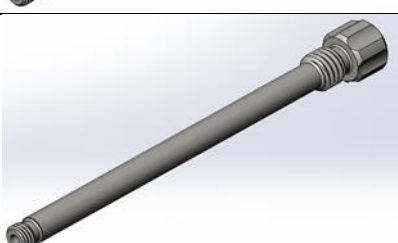
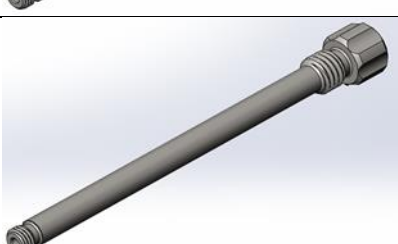
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI244.6040.16 0	GUIA ROSCADO PARA BROCA Ø4,0 X 160 MM M7	
TI244.6040.17 0	GUIA ROSCADO PARA BROCA Ø4,0 X 170 MM M7	
TI244.6040.18 0	GUIA ROSCADO PARA BROCA Ø4,0 X 180 MM M7	
TI244.6040.19 0	GUIA ROSCADO PARA BROCA Ø4,0 X 190 MM M7	
TI244.6040.20 0	GUIA ROSCADO PARA BROCA Ø4,0 X 200 MM M7	
TI244.6040.21 0	GUIA ROSCADO PARA BROCA Ø4,0 X 210 MM M7	
TI244.6040.22 0	GUIA ROSCADO PARA BROCA Ø4,0 X 220 MM M7	

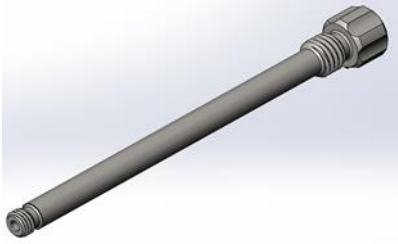
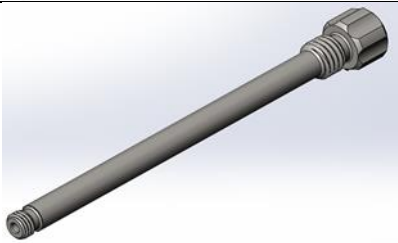
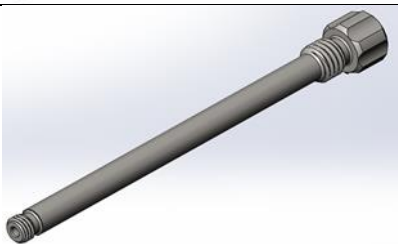
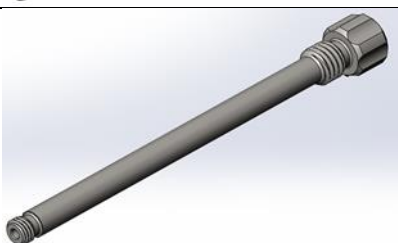
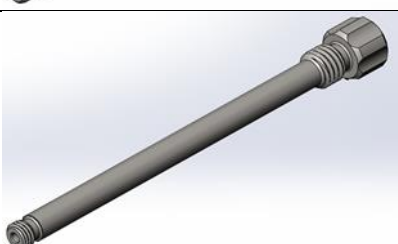
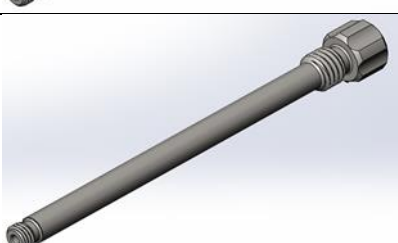
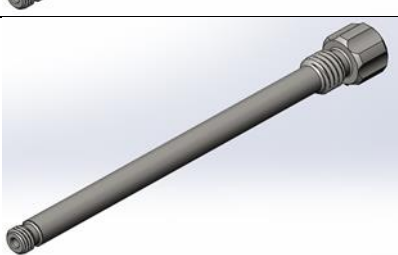
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI244.6040.23 0	GUIA ROSCADO PARA BROCA Ø4,0 X 230 MM M7	
TI244.6040.24 0	GUIA ROSCADO PARA BROCA Ø4,0 X 240 MM M7	
TI244.6040.25 0	GUIA ROSCADO PARA BROCA Ø4,0 X 250 MM M7	
TI244.6050.05 0	GUIA ROSCADO PARA BROCA Ø5,0 X 50 MM M9	
TI244.6050.06 0	GUIA ROSCADO PARA BROCA Ø5,0 X 60 MM M9	
TI244.6050.07 0	GUIA ROSCADO PARA BROCA Ø5,0 X 70 MM M9	
TI244.6050.08 0	GUIA ROSCADO PARA BROCA Ø5,0 X 80 MM M9	

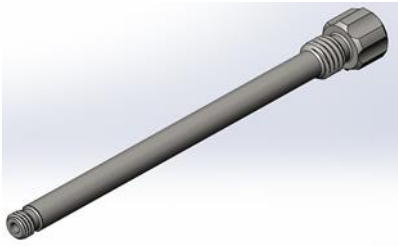
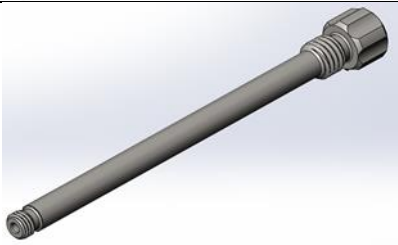
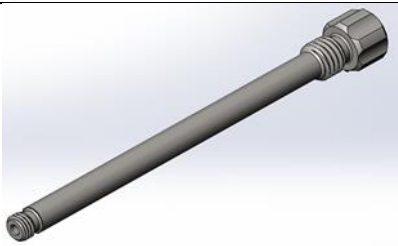
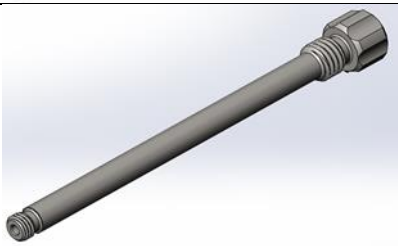
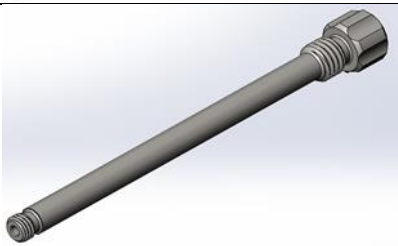
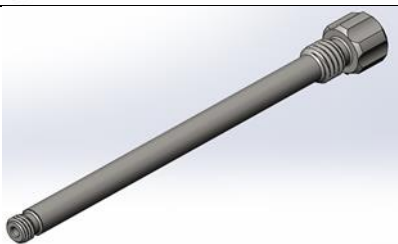
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI244.6050.09 0</p>	<p>GUIA ROSCADO PARA BROCA Ø5,0 X 90 MM M9</p>	
<p>TI244.6050.10 0</p>	<p>GUIA ROSCADO PARA BROCA Ø5,0 X 100 MM M9</p>	
<p>TI244.6050.11 0</p>	<p>GUIA ROSCADO PARA BROCA Ø5,0 X 110 MM M9</p>	
<p>TI244.6050.12 0</p>	<p>GUIA ROSCADO PARA BROCA Ø5,0 X 120 MM M9</p>	
<p>TI244.6050.13 0</p>	<p>GUIA ROSCADO PARA BROCA Ø5,0 X 130 MM M9</p>	
<p>TI244.6050.14 0</p>	<p>GUIA ROSCADO PARA BROCA Ø5,0 X 140 MM M9</p>	
<p>TI244.6050.15 0</p>	<p>GUIA ROSCADO PARA BROCA Ø5,0 X 150 MM M9</p>	

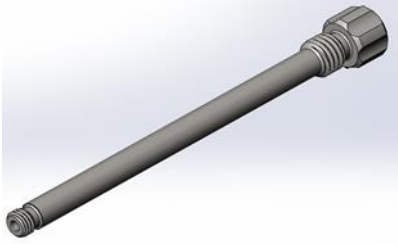
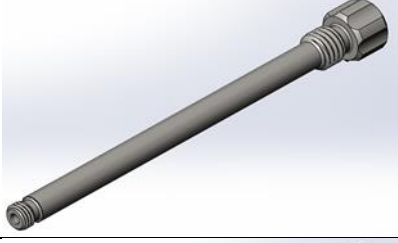
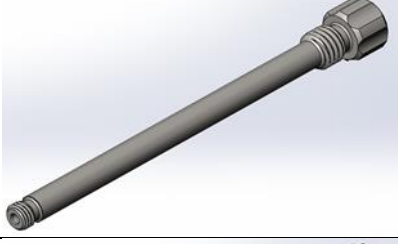
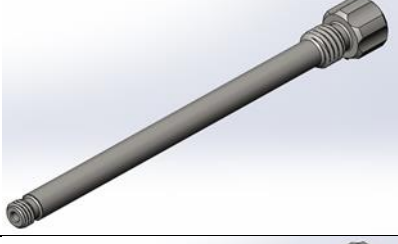
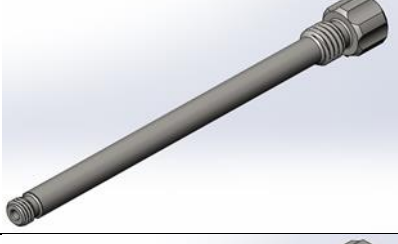
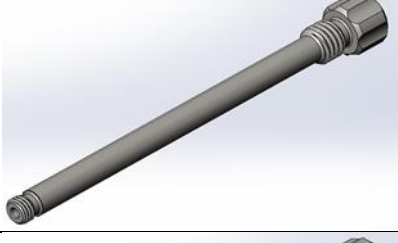
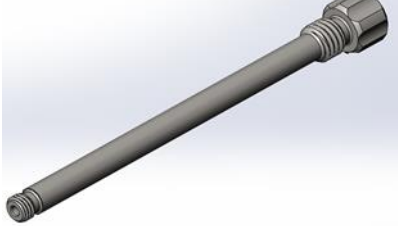
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI245.1020.03 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 30 MM M4</p>	
<p>TI245.1020.04 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 40 MM M4</p>	
<p>TI245.1020.05 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 50 MM M4</p>	
<p>TI245.1020.06 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 60 MM M4</p>	
<p>TI245.1020.07 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 70 MM M4</p>	
<p>TI245.1020.08 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 80 MM M4</p>	
<p>TI245.1020.09 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 90 MM M4</p>	

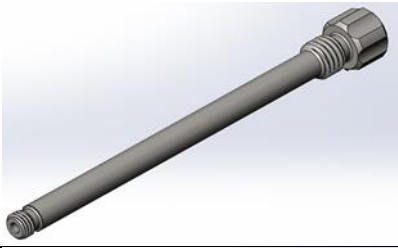
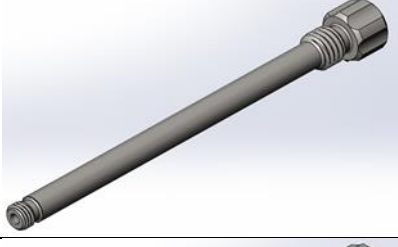
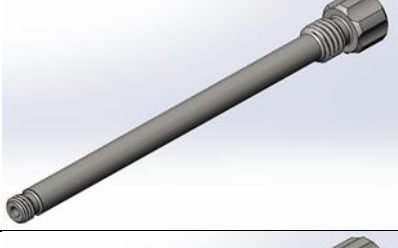
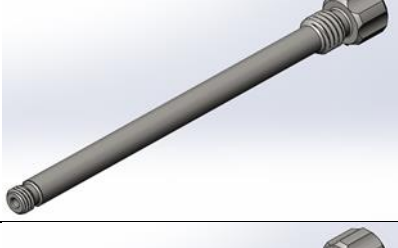








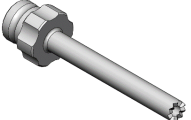
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI245.1020.10 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 100 MM M4</p>	
<p>TI245.1020.11 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 110 MM M4</p>	
<p>TI245.1020.12 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 120 MM M4</p>	
<p>TI245.1020.13 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 130 MM M4</p>	
<p>TI245.1020.14 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 140 MM M4</p>	
<p>TI245.1020.15 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 150 MM M4</p>	
<p>TI245.2025.03 0</p>	<p>GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 30 MM M5</p>	

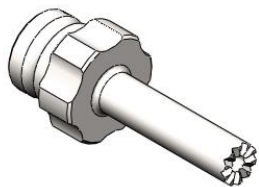
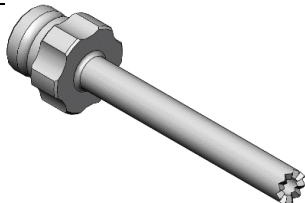
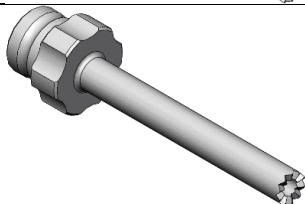
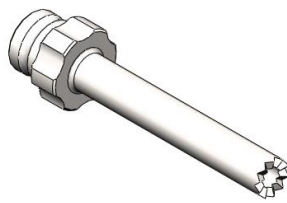
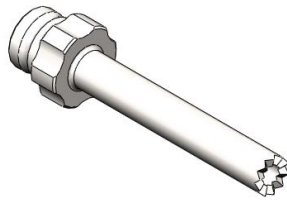



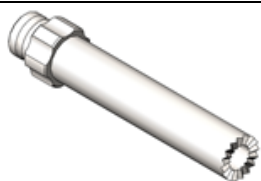
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI245.2025.04 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 40 MM M5	
TI245.2025.05 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 50 MM M5	
TI245.2025.06 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 60 MM M5	
TI245.2025.07 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 70 MM M5	
TI245.2025.08 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 80 MM M5	
TI245.2025.09 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 90 MM M5	
TI245.2025.10 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 100 MM M5	






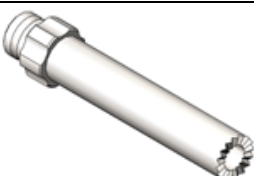
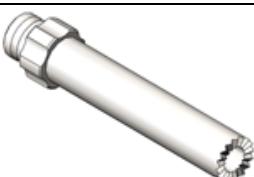
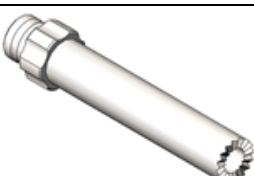
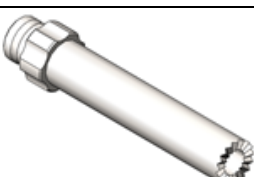
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI245.2025.11 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 110 MM M5	
TI245.2025.12 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 120 MM M5	
TI245.2025.13 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 130 MM M5	
TI245.2025.14 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 140 MM M5	
TI245.2025.15 0	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 150 MM M5	
TI246.0000.00 1	GUIA DE BROCA TIPO ESTRIADO MINI	
TI246.0000.00 2	GUIA DE BROCA TIPO ESTRIADO CURTO	
TI246.0000.00 3	GUIA DE BROCA TIPO ESTRIADO STD	
TI246.0000.00 4	GUIA DE BROCA TIPO ESTRIADO LONGO	
TI246.0000.00 5	GUIA DE BROCA TIPO ESTRIADO PEQUENO	
TI246.0000.00 6	GUIA DE BROCA TIPO ESTRIADO MÉDIO	
TI246.0000.00 7	GUIA DE BROCA TIPO ESTRIADO GRANDE	
TI246.0012.02 5	GUIA DE BROCA ESTRIADO Ø1,2 MM	




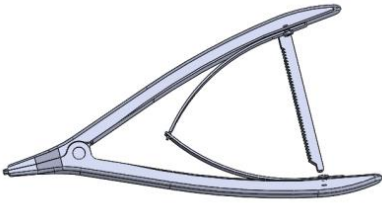

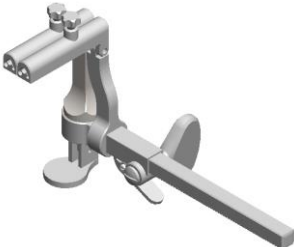
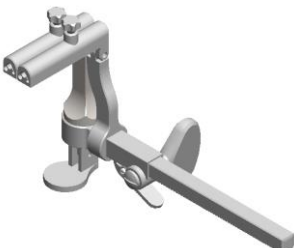
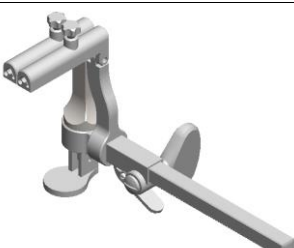
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI246.0015.02 5	GUIA DE BROCA ESTRIADO Ø1,5 MM	
TI246.0020.04 0	GUIA DE BROCA ESTRIADO Ø2,0 MM	
TI246.0025.04 0	GUIA DE BROCA ESTRIADO Ø2,5 MM	
TI246.0027.04 0	GUIA DE BROCA ESTRIADO Ø2,7 MM	
TI246.0035.04 0	GUIA DE BROCA ESTRIADO Ø3,5 MM	
TI246.0045.03 0	GUIA DE BROCA ESTRIADO - Ø4,5 X 30MM	
TI246.0045.04 0	GUIA DE BROCA ESTRIADO - Ø4,5 X 40MM	
TI246.0045.05 0	GUIA DE BROCA ESTRIADO - Ø4,5 X 50MM	
TI246.0045.06 0	GUIA DE BROCA ESTRIADO - Ø4,5 X 60MM	









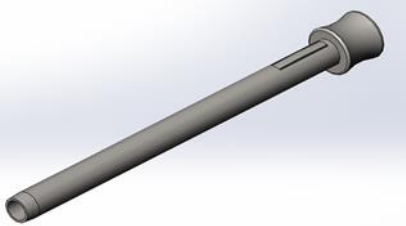
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI246.0045.07 0	GUIA DE BROCA ESTRIADO - Ø4,5 X 70MM	
TI246.0045.08 0	GUIA DE BROCA ESTRIADO - Ø4,5 X 80MM	
TI246.0045.09 0	GUIA DE BROCA ESTRIADO - Ø4,5 X 90MM	
TI246.0045.10 0	GUIA DE BROCA ESTRIADO - Ø4,5 X 100MM	
TI246.0067.03 0	GUIA DE BROCA ESTRIADO - Ø6,7 X 30MM	
TI246.0067.04 0	GUIA DE BROCA ESTRIADO - Ø6,7 X 40MM	
TI246.0067.05 0	GUIA DE BROCA ESTRIADO - Ø6,7 X 50MM	
TI246.0067.06 0	GUIA DE BROCA ESTRIADO - Ø6,7 X 60MM	
TI246.0067.07 0	GUIA DE BROCA ESTRIADO - Ø6,7 X 70MM	

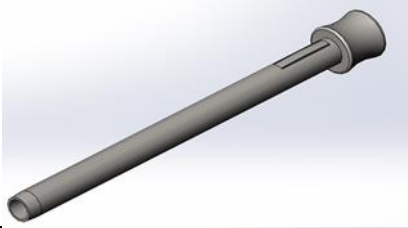
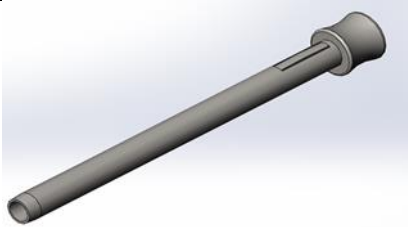
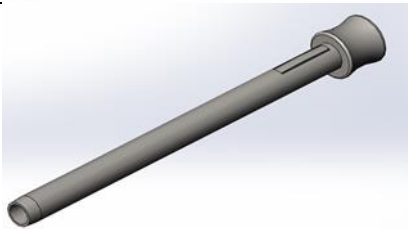
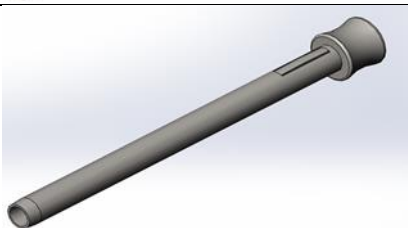





Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI246.0067.08 0	GUIA DE BROCA ESTRIADO - Ø6,7 X 80MM	
TI246.0067.09 0	GUIA DE BROCA ESTRIADO - Ø6,7 X 90MM	
TI246.0067.10 0	GUIA DE BROCA ESTRIADO - Ø6,7 X 100MM	
TI250.0002.00 1	ALICATE DE EXPANSÃO PARA GRAMPO	
TI250.0002.00 2	DISTRATOR DE GRAMPOS	
TI250.0002.00 3	DISTRATOR / COMPRESSOR - PEQUENO	
TI250.0002.00 4	DISTRATOR / COMPRESSOR - MÉDIO	
TI250.0002.00 5	DISTRATOR / COMPRESSOR - GRANDE	



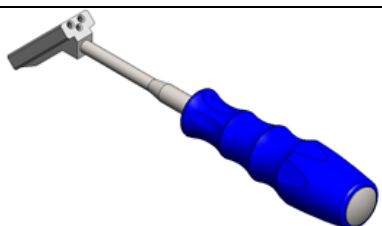
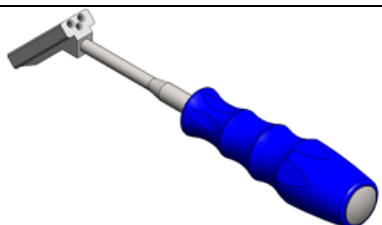
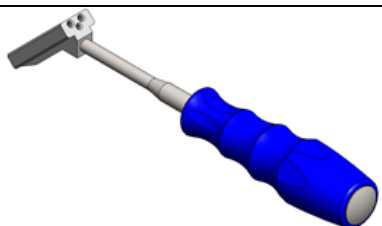



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI250.0003.00 1	ALICATE DE CORTE PEQUENO	
TI250.0003.00 2	ALICATE DE CORTE GRANDE	
TI250.0003.00 3	ALICATE DE CORTE UNIVERSAL	
TI250.0003.00 4	ALICATE PARA CORTE DE CABO - PEQUENO	
TI250.0003.00 5	ALICATE PARA CORTE DE CABO - MÉDIO	
TI250.0003.00 6	ALICATE PARA CORTE DE CABO - GRANDE	
TI250.0004.00 1	ALICATE CRIMPADOR	
TI250.0004.00 2	ALICATE INTRAMEDULAR PEQUENO	
TI260.0080.05 5	PROTETOR DE PARTES MOLES 8,0 - 5,5 MM	






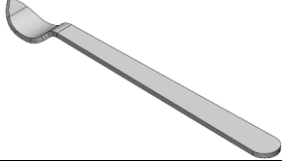

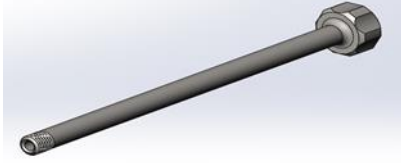
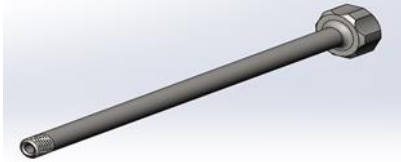


Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI260.0080.15 5</p>	<p>PROTETOR DE PARTES MOLES AV 8,0 - 5,5 MM</p>	
<p>TI260.0095.06 0</p>	<p>PROTETOR DE PARTES MOLES 9,5 / 6,0 MM</p>	
<p>TI260.0100.07 5</p>	<p>PROTETOR DE PARTES MOLES 10,0 - 7,5 MM</p>	
<p>TI260.0100.17 5</p>	<p>PROTETOR DE PARTES MOLES AV 10,0 - 7,5 MM</p>	
<p>TI260.0110.07 5</p>	<p>PROTETOR DE PARTES MOLES 11,0 / 7,5 MM</p>	
<p>TI260.0120.08 5</p>	<p>PROTETOR DE PARTES MOLES 12,0 / 8,5 MM</p>	
<p>TI260.0140.10 2</p>	<p>PROTETOR DE PARTES MOLES 14,0 / 10,2MM</p>	
<p>TI260.0155.12 0</p>	<p>PROTETOR DE PARTES MOLES 15,5 / 12,0 MM</p>	
<p>TI260.0165.13 0</p>	<p>PROTETOR DE PARTES MOLES 16,5 / 13,0 MM</p>	




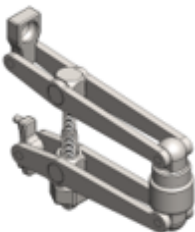
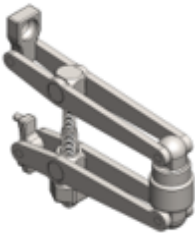
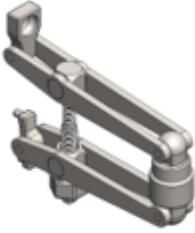
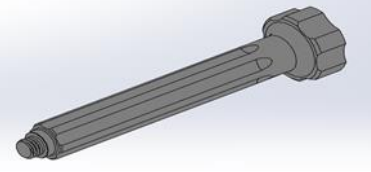
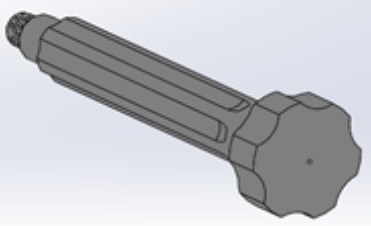
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI260.0240.16 3	PROTETOR DE PARTES MOLES AV 24,0 MM / 16,3 MM	
TI265.0000.00 0	BLOCO GUIA DE PLACA PARA PARAFUSOS Ø3,8MM	
TI265.0000.00 1	BLOCO GUIA DE PLACA PARA PARAFUSOS Ø3,5MM	
TI265.0000.00 2	BLOCO GUIA DE PLACA PARA PARAFUSOS Ø5,0MM	
TI265.0000.00 3	BLOCO GUIA DE PLACA PARA PARAFUSOS Ø2,7MM	
TI265.0000.00 4	BLOCO GUIA PARA PLACA VOLAR ESTREITA DIREITA - S	
TI265.0000.00 5	BLOCO GUIA PARA PLACA VOLAR ESTREITA ESQUERDA - S	
TI265.0000.00 6	BLOCO GUIA PARA PLACA VOLAR MÉDIA DIREITA - S	










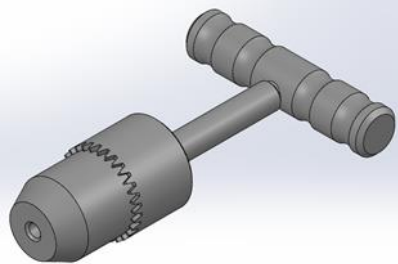
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI265.0000.00 7	BLOCO GUIA PARA PLACA VOLAR MÉDIA ESQUERDA - S	
TI265.0000.00 8	BLOCO GUIA PARA PLACA VOLAR LARGA DIREITA - S	
TI265.0000.00 9	BLOCO GUIA PARA PLACA VOLAR LARGA ESQUERDA - S	
TI265.0000.02 8	BLOCO GUIA PARA CUNHA PEDIÁTRICA	
TI265.0001.00 2	RETRATOR PARA PLACA DE CALCÂNEO COM PASSO	
TI265.0001.00 3	RETRATOR DE CLAVÍCULA	
TI265.0002.00 1	REMOVEDOR DE ARRUELA MEFIX	
TI265.0002.00 2	EXTRATOR DE HASTE INTRAMEDULAR E1	
TI265.0002.00 3	EXTRATOR DE HASTE INTRAMEDULAR E2	
TI265.0002.00 4	INSEROR EXTRATOR PARA PLACAS PEDIÁTRICAS	
TI265.0002.00 5	INSEROR EXTRATOR ANGULADO PARA PLACAS PEDIÁTRICAS	












Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI265.0003.00 1</p>	<p>REDUTOR DE FRATURAS MI TÍBIA PROXIMAL</p>	
<p>TI265.0003.00 2</p>	<p>REDUTOR DE FRATURAS MI FÊMUR DISTAL</p>	
<p>TI265.0003.00 3</p>	<p>TENSIONADOR ARTICULADO Ø6,0 MM</p>	
<p>TI265.0003.00 4</p>	<p>TENSIONADOR ARTICULADO SISTEMA 2,7</p>	
<p>TI265.0003.00 5</p>	<p>TENSIONADOR ARTICULADO SISTEMA 3,5</p>	
<p>TI265.0003.00 6</p>	<p>TENSIONADOR ARTICULADO SISTEMA 5,0</p>	
<p>TI265.0004.00 1</p>	<p>IMPACTOR PARA INSERÇÃO DE HASTE INTRAMEDULAR</p>	
<p>TI265.0004.00 2</p>	<p>IMPACTOR PARA INSERÇÃO DE PLACA FÊMUR PROXIMAL COM GANCHO</p>	









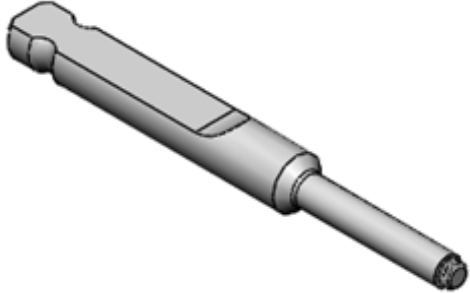
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI265.0004.00 3	CUNHA PARA PLACAS PEDIÁTRICAS 2,7	
TI265.0004.00 4	CUNHA PARA PLACAS PEDIÁTRICAS 3,5 ESPECIAL	
TI265.0004.00 5	CUNHA PARA PLACAS PEDIÁTRICAS 3,5	
TI265.0004.00 6	CUNHA PARA PLACAS PEDIÁTRICAS 5,0	
TI265.0004.00 7	IMPACTOR PARA INSERÇÃO DE PLACAS PEDIÁTRICAS 2,7	
TI265.0004.00 8	IMPACTOR PARA INSERÇÃO DE PLACAS PEDIÁTRICAS 3,5 E 5,0	
TI265.0004.00 9	IMPACTOR ROSCADO PARA INSERÇÃO DE PLACAS PEDIÁTRICAS 2,7	
TI265.0004.01 0	IMPACTOR ROSCADO PARA INSERÇÃO DE PLACAS PEDIÁTRICAS 3,5	
TI265.0004.01 1	IMPACTOR ROSCADO PARA INSERÇÃO DE PLACAS PEDIÁTRICAS 5,0	
TI265.0005.00 1	MANDRIL JACOBS	

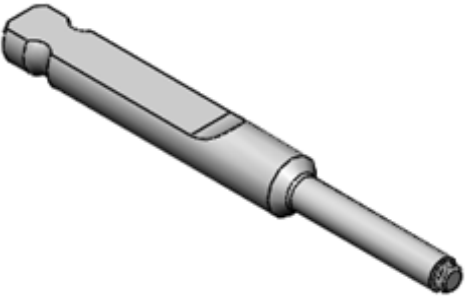
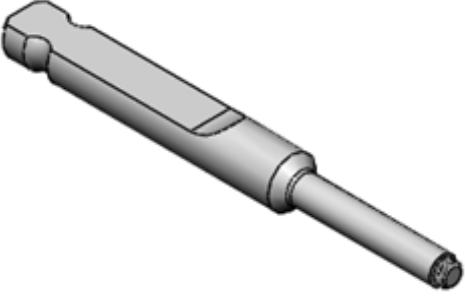
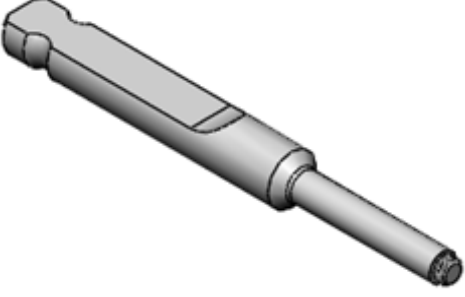
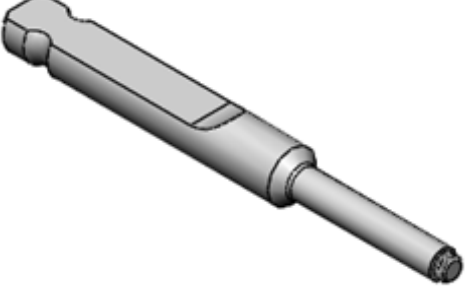
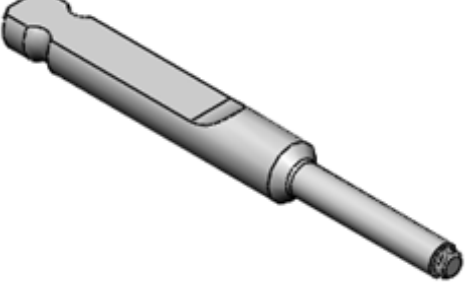
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI265.0005.00 2	MANDRIL JACOBS - RETO	
TI265.0007.00 1	CABO TENSIONADOR	
TI265.0007.00 2	PRENSA CABO Ø1,0 MM PARA TENSIONADOR	
TI265.0007.00 3	PRENSA CABO Ø1,7 MM PARA TENSIONADOR	
TI265.0007.00 4	BIT DE CONEXÃO	
TI265.0007.00 5	SUPORTE DO PRENSA CABO Ø 1,0 MM PARA USO TEMPORÁRIO	
TI265.0007.00 6	SUPORTE DO PRENSA CABO Ø 1,7 MM PARA USO TEMPORÁRIO	
TI265.0007.00 7	PASSADOR MÉDIO DE CABO CURVADO	
TI265.0007.00 8	PASSADOR LARGO DE CABO CURVADO	
TI265.0007.00 9	PASSADOR DE CABO - MÉDIO	
TI265.0007.01 0	PASSADOR DE CABO 45° - MÉDIO	

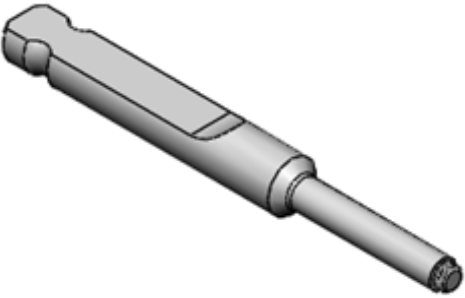
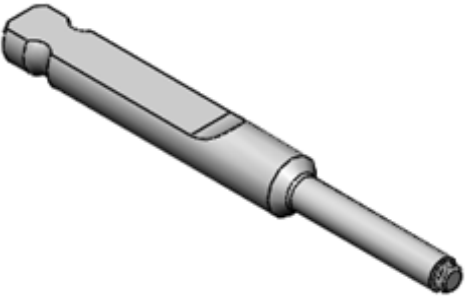
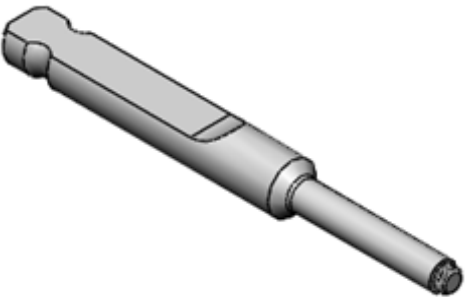
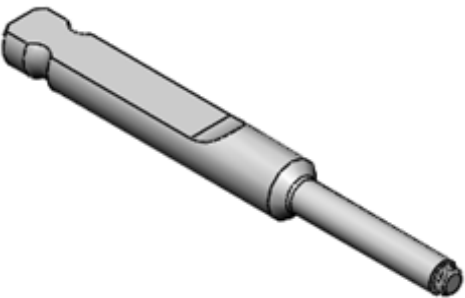
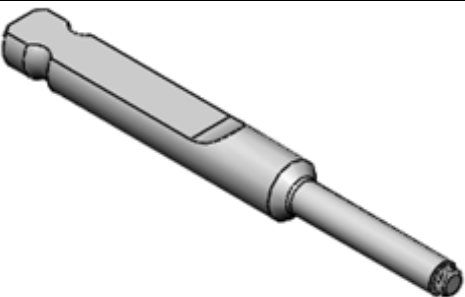
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI265.0007.01 1	PASSADOR DE CABO - GRANDE	
TI265.0007.01 2	PASSADOR DE CABO 45° - GRANDE	
TI265.0007.01 3	PONTA PASSADOR MÉDIO DE CABO CURVADO	
TI265.0007.01 4	PONTA PASSADOR LARGO DE CABO CURVADO	
TI265.0007.01 5	PONTA PASSADOR DE CABO - MÉDIO	
TI265.0007.01 6	PONTA PASSADOR DE CABO 45° - MÉDIO	
TI265.0007.01 7	PONTA PASSADOR DE CABO -GRANDE	
TI265.0007.01 8	PONTA PASSADOR DE CABO 45° -GRANDE	
TI265.0008.30 2	INSERSOR PARA PLACA 30 MM - M2	

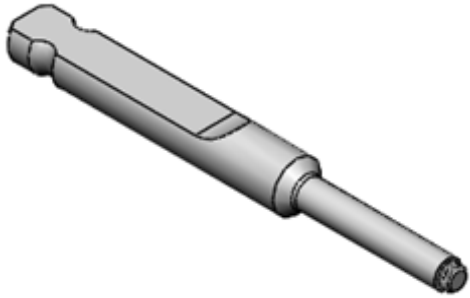
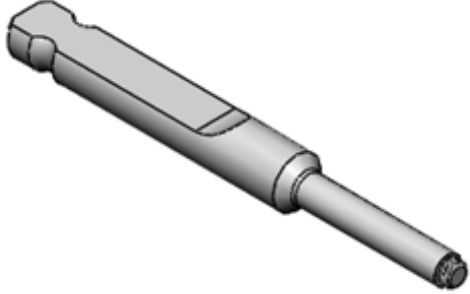
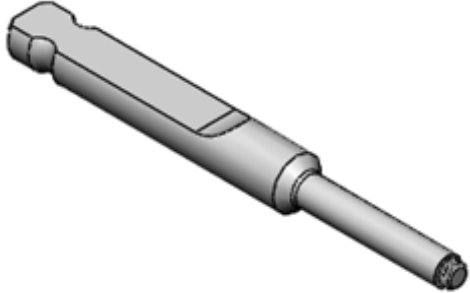
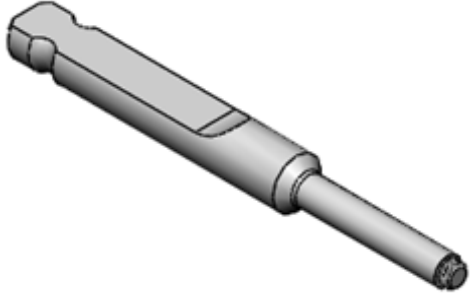
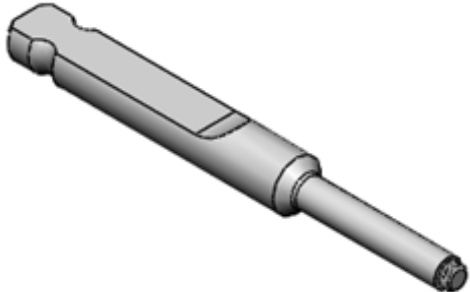

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI265.0008.30 3	INSERSON PARA PLACA 30 MM - M3	
TI265.0008.30 4	INSERSON PARA PLACA 30 MM - M4	
TI265.0008.30 5	INSERSON PARA PLACA 30 MM - M5	
TI265.0008.40 2	INSERSON PARA PLACA 40 MM - M2	
TI265.0008.40 3	INSERSON PARA PLACA 40 MM - M3	





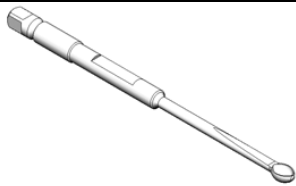

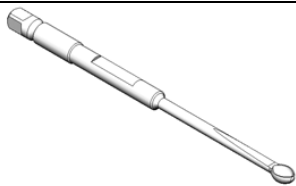

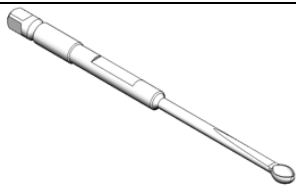
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI265.0008.40 4	INSERSON PARA PLACA 40 MM - M4	
TI265.0008.40 5	INSERSON PARA PLACA 40 MM - M5	
TI265.0008.50 2	INSERSON PARA PLACA 50 MM - M2	
TI265.0008.50 3	INSERSON PARA PLACA 50 MM - M3	
TI265.0008.50 4	INSERSON PARA PLACA 50 MM - M4	










Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI265.0008.50 5	INSERSON PARA PLACA 50 MM - M5	
TI265.0008.60 2	INSERSON PARA PLACA 60 MM - M2	
TI265.0008.60 3	INSERSON PARA PLACA 60 MM - M3	
TI265.0008.60 4	INSERSON PARA PLACA 60 MM - M4	
TI265.0008.60 5	INSERSON PARA PLACA 60 MM - M5	
TI266.0001.03 0	PONTA CURETA COPO RETA 3,0MM	



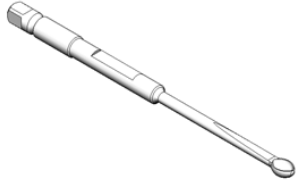
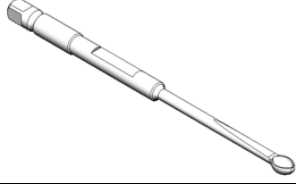
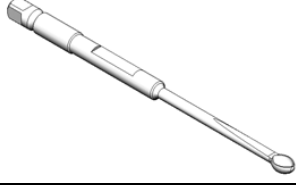
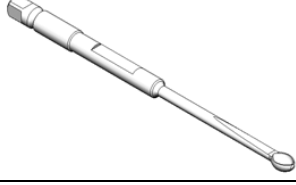
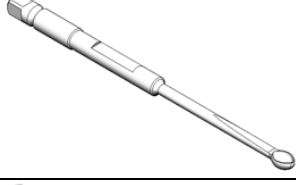
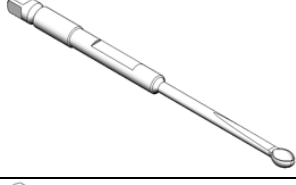
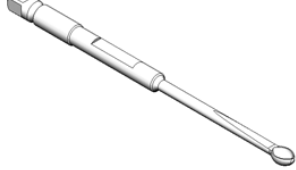
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0001.04 0	PONTA CURETA COPO RETA 4,0MM	
TI266.0001.05 0	PONTA CURETA COPO RETA 5,0MM	
TI266.0001.06 0	PONTA CURETA COPO RETA 6,0MM	
TI266.0001.07 0	PONTA CURETA COPO RETA 7,0MM	
TI266.0001.08 0	PONTA CURETA COPO RETA 8,0MM	
TI266.0001.09 0	PONTA CURETA COPO RETA 9,0MM	
TI266.0001.10 0	PONTA CURETA COPO RETA 10,0MM	
TI266.0001.11 0	PONTA CURETA COPO RETA 11,0MM	
TI266.0001.12 0	PONTA CURETA COPO RETA 12,0MM	


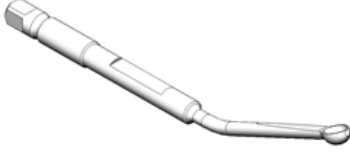
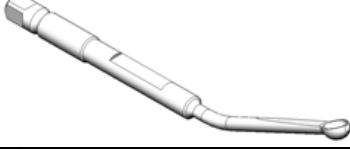
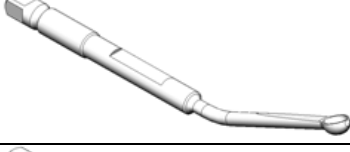
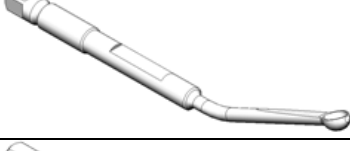
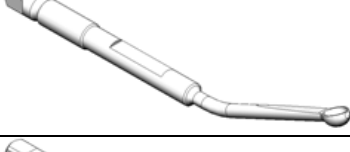
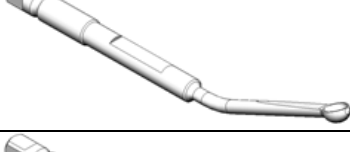
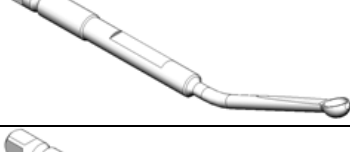
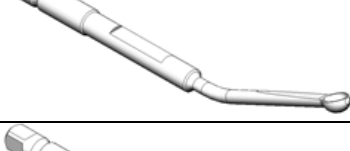
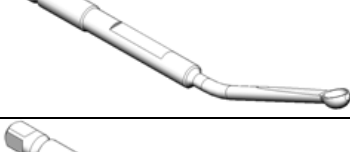

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0001.13 0	PONTA CURETA COPO RETA 13,0MM	
TI266.0001.14 0	PONTA CURETA COPO RETA 14,0MM	
TI266.0001.15 0	PONTA CURETA COPO RETA 15,0MM	
TI266.0001.16 0	PONTA CURETA COPO RETA 16,0MM	
TI266.0001.17 0	PONTA CURETA COPO RETA 17,0MM	
TI266.0001.18 0	PONTA CURETA COPO RETA 18,0MM	
TI266.0001.19 0	PONTA CURETA COPO RETA 19,0MM	
TI266.0001.20 0	PONTA CURETA COPO RETA 20,0MM	
TI266.0001.21 0	PONTA CURETA COPO RETA 21,0MM	


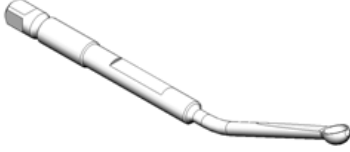
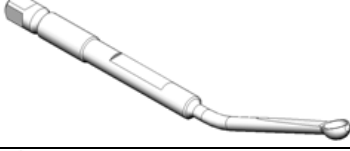
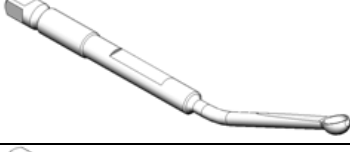
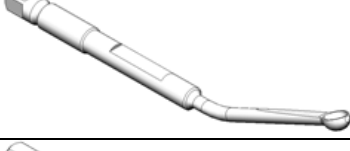
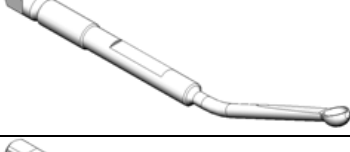
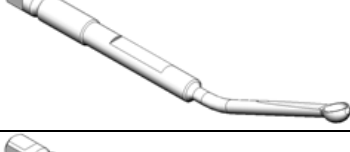
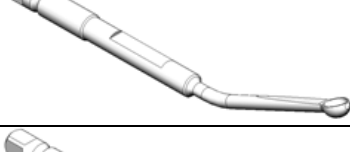
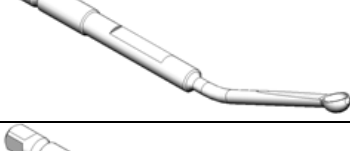
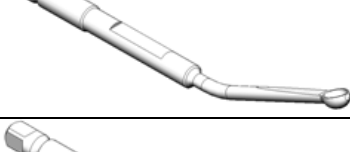

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0001.22 0	PONTA CURETA COPO RETA 22,0MM	
TI266.0001.23 0	PONTA CURETA COPO RETA 23,0MM	
TI266.0001.24 0	PONTA CURETA COPO RETA 24,0MM	
TI266.0001.25 0	PONTA CURETA COPO RETA 25,0MM	
TI266.0001.26 0	PONTA CURETA COPO RETA 26,0MM	
TI266.0001.27 0	PONTA CURETA COPO RETA 27,0MM	
TI266.0001.28 0	PONTA CURETA COPO RETA 28,0MM	
TI266.0001.29 0	PONTA CURETA COPO RETA 29,0MM	
TI266.0001.30 0	PONTA CURETA COPO RETA 30,0MM	


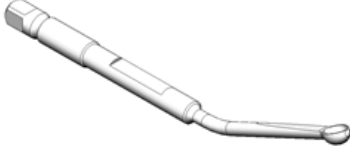
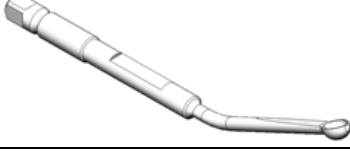
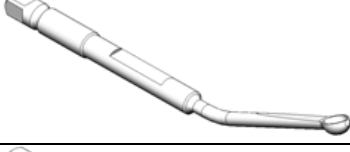
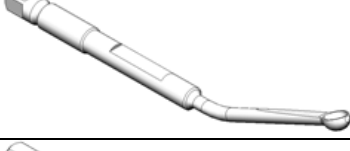
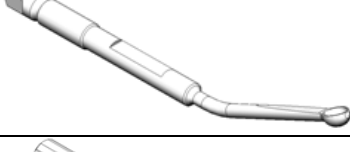




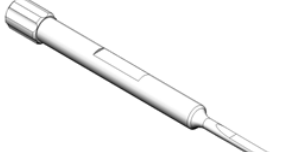
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0002.03 0	PONTA CURETA COPO CURVADA 3,0MM	
TI266.0002.04 0	PONTA CURETA COPO CURVADA 4,0MM	
TI266.0002.05 0	PONTA CURETA COPO CURVADA 5,0MM	
TI266.0002.06 0	PONTA CURETA COPO CURVADA 6,0MM	
TI266.0002.07 0	PONTA CURETA COPO CURVADA 7,0MM	
TI266.0002.08 0	PONTA CURETA COPO CURVADA 8,0MM	
TI266.0002.09 0	PONTA CURETA COPO CURVADA 9,0MM	
TI266.0002.10 0	PONTA CURETA COPO CURVADA 10,0MM	
TI266.0002.11 0	PONTA CURETA COPO CURVADA 11,0MM	
TI266.0002.12 0	PONTA CURETA COPO CURVADA 12,0MM	
TI266.0002.13 0	PONTA CURETA COPO CURVADA 13,0MM	

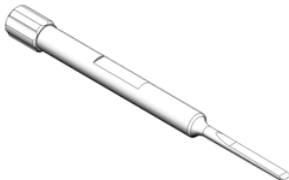
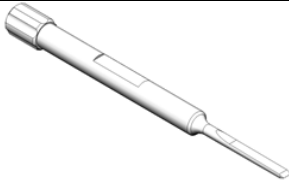
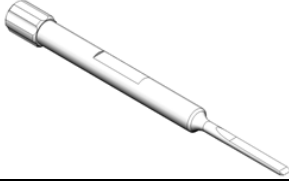
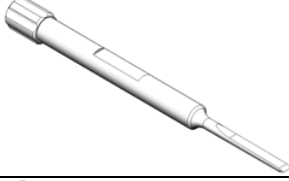
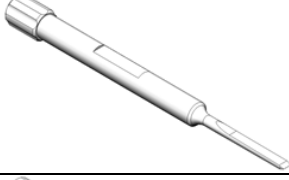
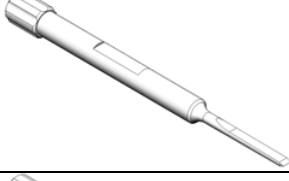
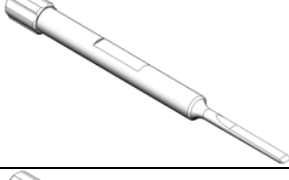
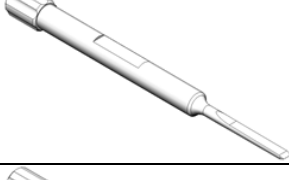
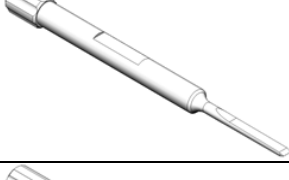

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0002.14 0	PONTA CURETA COPO CURVADA 14,0MM	
TI266.0002.15 0	PONTA CURETA COPO CURVADA 15,0MM	
TI266.0002.16 0	PONTA CURETA COPO CURVADA 16,0MM	
TI266.0002.17 0	PONTA CURETA COPO CURVADA 17,0MM	
TI266.0002.18 0	PONTA CURETA COPO CURVADA 18,0MM	
TI266.0002.19 0	PONTA CURETA COPO CURVADA 19,0MM	
TI266.0002.20 0	PONTA CURETA COPO CURVADA 20,0MM	
TI266.0002.21 0	PONTA CURETA COPO CURVADA 21,0MM	
TI266.0002.22 0	PONTA CURETA COPO CURVADA 22,0MM	
TI266.0002.23 0	PONTA CURETA COPO CURVADA 23,0MM	
TI266.0002.24 0	PONTA CURETA COPO CURVADA 24,0MM	

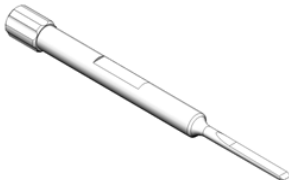
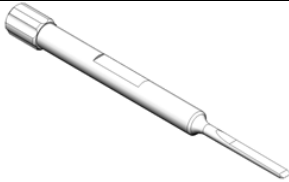
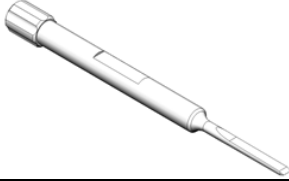
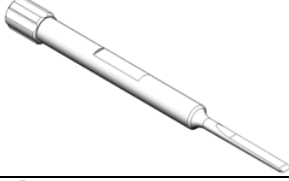
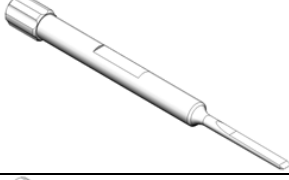
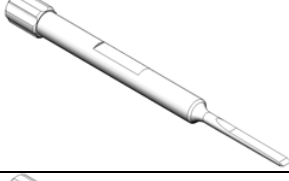
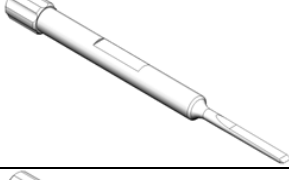
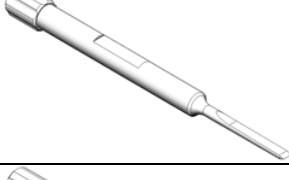
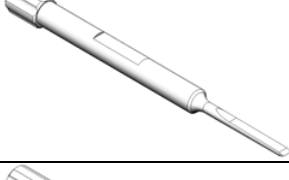

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0002.25 0	PONTA CURETA COPO CURVADA 25,0MM	
TI266.0002.26 0	PONTA CURETA COPO CURVADA 26,0MM	
TI266.0002.27 0	PONTA CURETA COPO CURVADA 27,0MM	
TI266.0002.28 0	PONTA CURETA COPO CURVADA 28,0MM	
TI266.0002.29 0	PONTA CURETA COPO CURVADA 29,0MM	
TI266.0002.30 0	PONTA CURETA COPO CURVADA 30,0MM	
TI266.0003.03 5	PONTA OSTEÓTOMO RETO 3,5MM	
TI266.0003.04 0	PONTA OSTEÓTOMO RETO 4,0MM	
TI266.0003.04 5	PONTA OSTEÓTOMO RETO 4,5MM	
TI266.0003.05 0	PONTA OSTEÓTOMO RETO 5,0MM	
TI266.0003.05 5	PONTA OSTEÓTOMO RETO 5,5MM	

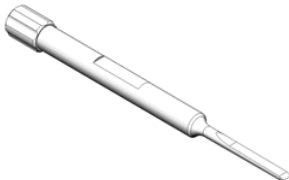
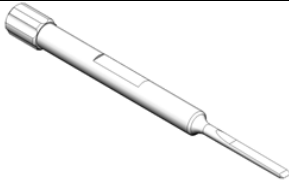
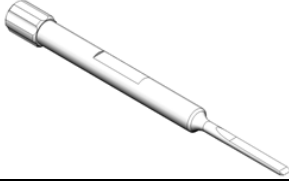
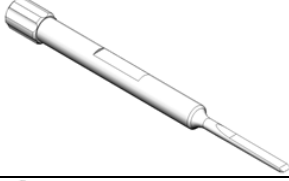
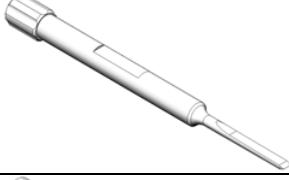
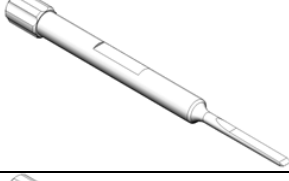
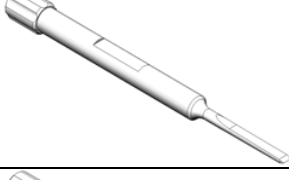
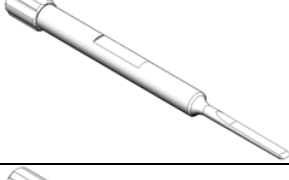
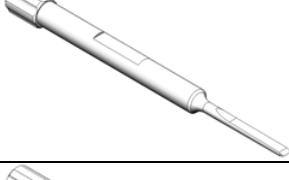

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0003.06 0	PONTA OSTEÓTOMO RETO 6,0MM	
TI266.0003.06 5	PONTA OSTEÓTOMO RETO 6,5MM	
TI266.0003.07 0	PONTA OSTEÓTOMO RETO 7,0MM	
TI266.0003.07 5	PONTA OSTEÓTOMO RETO 7,5MM	
TI266.0003.08 0	PONTA OSTEÓTOMO RETO 8,0MM	
TI266.0003.08 5	PONTA OSTEÓTOMO RETO 8,5MM	
TI266.0003.09 0	PONTA OSTEÓTOMO RETO 9,0MM	
TI266.0003.09 5	PONTA OSTEÓTOMO RETO 9,5MM	
TI266.0003.10 0	PONTA OSTEÓTOMO RETO 10,0MM	
TI266.0003.10 5	PONTA OSTEÓTOMO RETO 10,5MM	

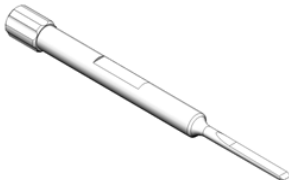
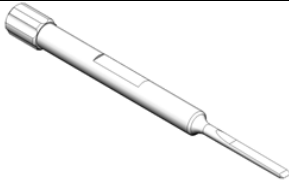
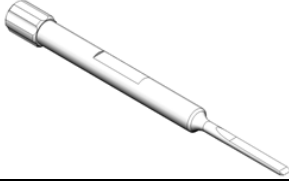
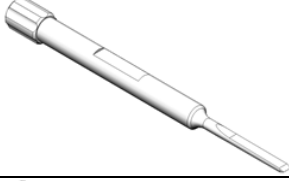
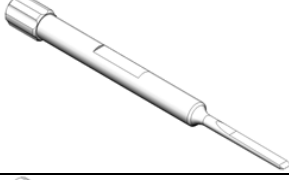
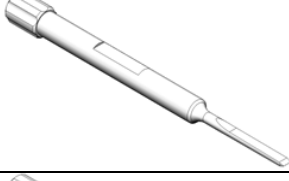
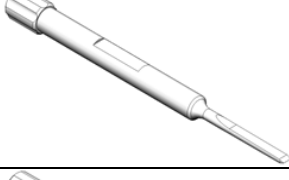
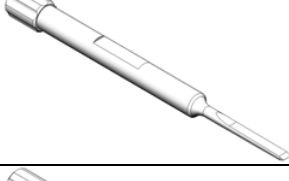
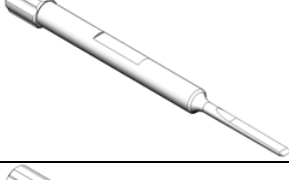

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0003.11 0	PONTA OSTEÓTOMO RETO 11,0MM	
TI266.0003.11 5	PONTA OSTEÓTOMO RETO 11,5MM	
TI266.0003.12 0	PONTA OSTEÓTOMO RETO 12,0MM	
TI266.0003.12 5	PONTA OSTEÓTOMO RETO 12,5MM	
TI266.0003.13 0	PONTA OSTEÓTOMO RETO 13,0MM	
TI266.0003.13 5	PONTA OSTEÓTOMO RETO 13,5MM	
TI266.0003.14 0	PONTA OSTEÓTOMO RETO 14,0MM	
TI266.0003.14 5	PONTA OSTEÓTOMO RETO 14,5MM	
TI266.0003.15 0	PONTA OSTEÓTOMO RETO 15,0MM	
TI266.0003.15 5	PONTA OSTEÓTOMO RETO 15,5MM	

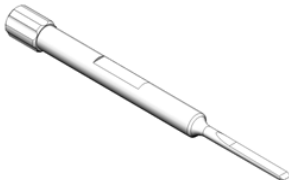
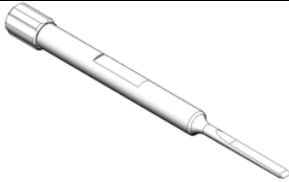
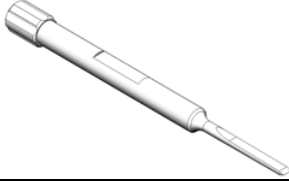
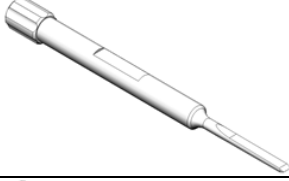
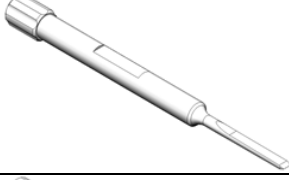
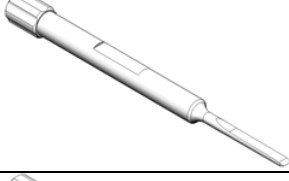
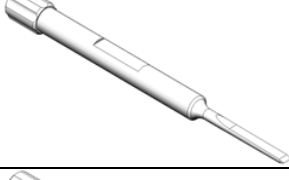
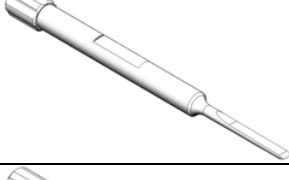
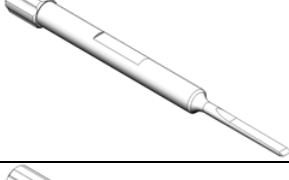

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0003.16 0	PONTA OSTEÓTOMO RETO 16,0MM	
TI266.0003.16 5	PONTA OSTEÓTOMO RETO 16,5MM	
TI266.0003.17 0	PONTA OSTEÓTOMO RETO 17,0MM	
TI266.0003.17 5	PONTA OSTEÓTOMO RETO 17,5MM	
TI266.0003.18 0	PONTA OSTEÓTOMO RETO 18,0MM	
TI266.0003.18 5	PONTA OSTEÓTOMO RETO 18,5MM	
TI266.0003.19 0	PONTA OSTEÓTOMO RETO 19,0MM	
TI266.0003.19 5	PONTA OSTEÓTOMO RETO 19,5MM	
TI266.0003.20 0	PONTA OSTEÓTOMO RETO 20,0MM	
TI266.0003.20 5	PONTA OSTEÓTOMO RETO 20,5MM	

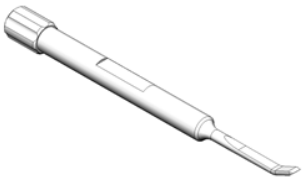
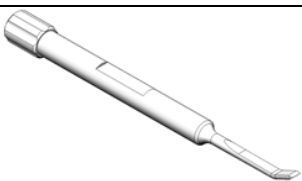
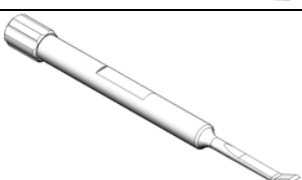
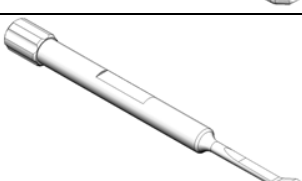
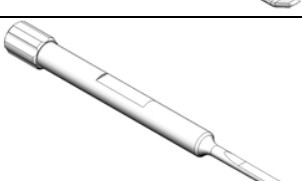
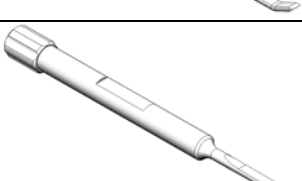
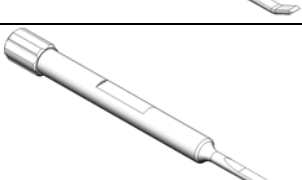
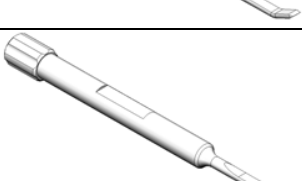
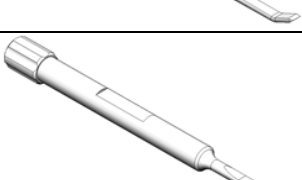
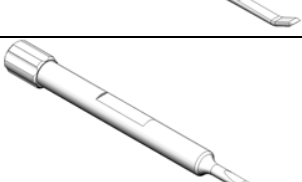
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0003.21 0	PONTA OSTEÓTOMO RETO 21,0MM	
TI266.0003.21 5	PONTA OSTEÓTOMO RETO 21,5MM	
TI266.0003.22 0	PONTA OSTEÓTOMO RETO 22,0MM	
TI266.0003.22 5	PONTA OSTEÓTOMO RETO 22,5MM	
TI266.0003.23 0	PONTA OSTEÓTOMO RETO 23,0MM	
TI266.0003.23 5	PONTA OSTEÓTOMO RETO 23,5MM	
TI266.0003.24 0	PONTA OSTEÓTOMO RETO 24,0MM	
TI266.0003.24 5	PONTA OSTEÓTOMO RETO 24,5MM	
TI266.0003.25 0	PONTA OSTEÓTOMO RETO 25,0MM	
TI266.0003.25 5	PONTA OSTEÓTOMO RETO 25,5MM	

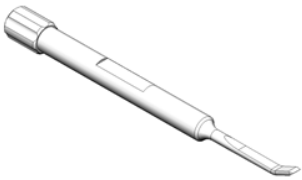
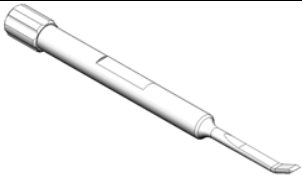
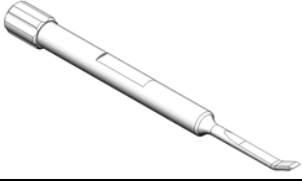
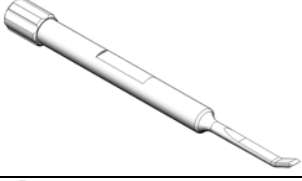
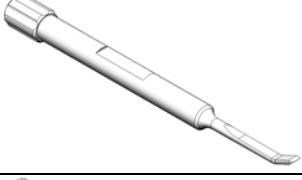
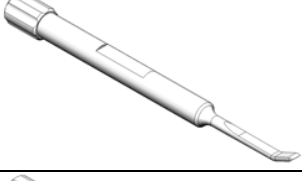
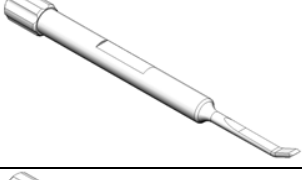
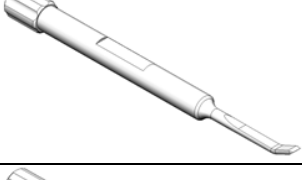
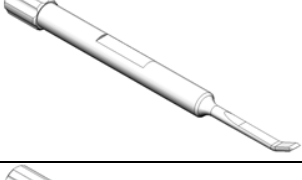

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0003.26 0	PONTA OSTEÓTOMO RETO 26,0MM	
TI266.0003.26 5	PONTA OSTEÓTOMO RETO 26,5MM	
TI266.0003.27 0	PONTA OSTEÓTOMO RETO 27,0MM	
TI266.0003.27 5	PONTA OSTEÓTOMO RETO 27,5MM	
TI266.0003.28 0	PONTA OSTEÓTOMO RETO 28,0MM	
TI266.0003.28 5	PONTA OSTEÓTOMO RETO 28,5MM	
TI266.0003.29 0	PONTA OSTEÓTOMO RETO 29,0MM	
TI266.0003.29 5	PONTA OSTEÓTOMO RETO 29,5MM	
TI266.0003.30 0	PONTA OSTEÓTOMO RETO 30,0MM	
TI266.0003.30 5	PONTA OSTEÓTOMO RETO 30,5MM	

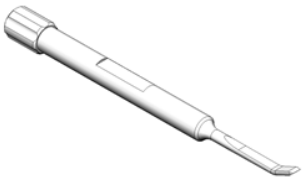
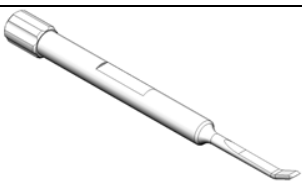
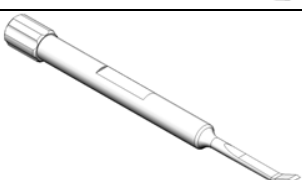
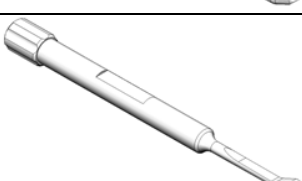
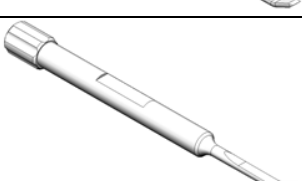
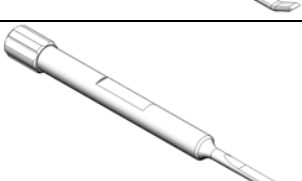
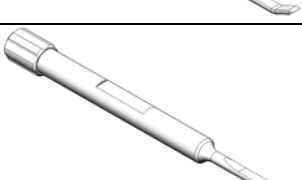
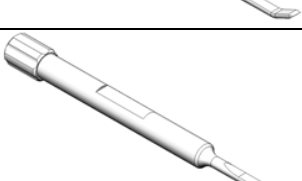
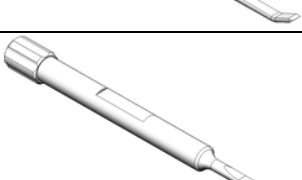
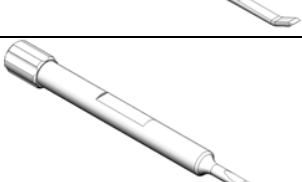
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0004.03 5	PONTA OSTEÓTOMO ANGULADO COM CABO 3,5MM	
TI266.0004.04 0	PONTA OSTEÓTOMO ANGULADO COM CABO 4,0MM	
TI266.0004.04 5	PONTA OSTEÓTOMO ANGULADO COM CABO 4,5MM	
TI266.0004.05 0	PONTA OSTEÓTOMO ANGULADO COM CABO 5,0MM	
TI266.0004.05 5	PONTA OSTEÓTOMO ANGULADO COM CABO 5,5MM	
TI266.0004.06 0	PONTA OSTEÓTOMO ANGULADO COM CABO 6,0MM	
TI266.0004.06 5	PONTA OSTEÓTOMO ANGULADO COM CABO 6,5MM	
TI266.0004.07 0	PONTA OSTEÓTOMO ANGULADO COM CABO 7,0MM	
TI266.0004.07 5	PONTA OSTEÓTOMO ANGULADO COM CABO 7,5MM	
TI266.0004.08 0	PONTA OSTEÓTOMO ANGULADO COM CABO 8,0MM	

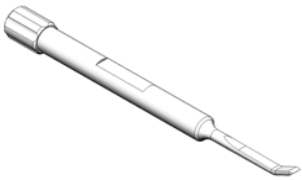
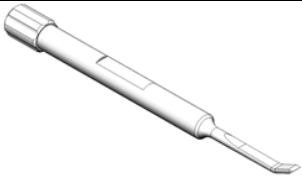
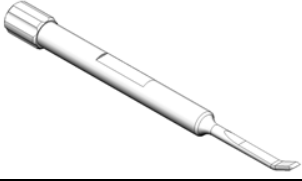
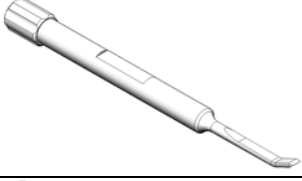
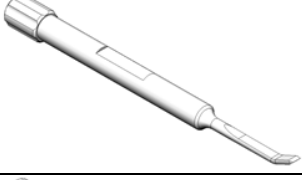
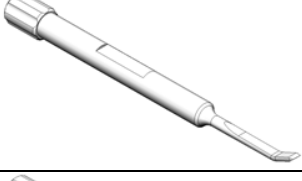
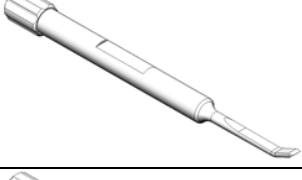
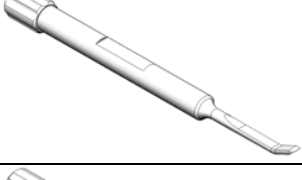
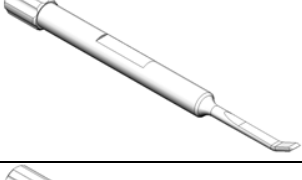

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0004.08 5	PONTA OSTEÓTOMO ANGULADO COM CABO 8,5MM	
TI266.0004.09 0	PONTA OSTEÓTOMO ANGULADO COM CABO 9,0MM	
TI266.0004.09 5	PONTA OSTEÓTOMO ANGULADO COM CABO 9,5MM	
TI266.0004.10 0	PONTA OSTEÓTOMO ANGULADO COM CABO 10,0MM	
TI266.0004.10 5	PONTA OSTEÓTOMO ANGULADO COM CABO 10,5MM	
TI266.0004.11 0	PONTA OSTEÓTOMO ANGULADO COM CABO 11,0MM	
TI266.0004.11 5	PONTA OSTEÓTOMO ANGULADO COM CABO 11,5MM	
TI266.0004.12 0	PONTA OSTEÓTOMO ANGULADO COM CABO 12,0MM	
TI266.0004.12 5	PONTA OSTEÓTOMO ANGULADO COM CABO 12,5MM	
TI266.0004.13 0	PONTA OSTEÓTOMO ANGULADO COM CABO 13,0MM	

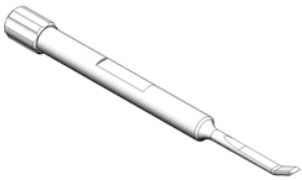
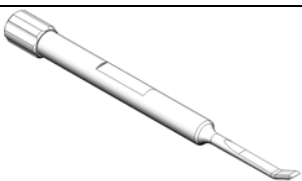
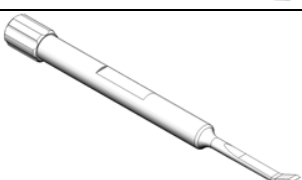
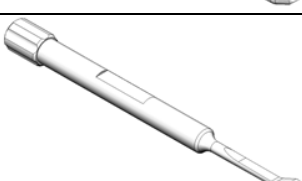
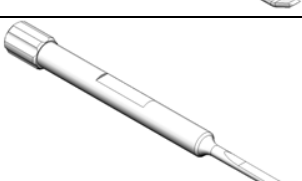
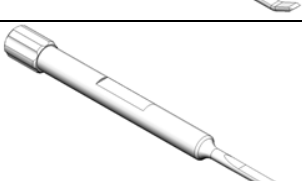
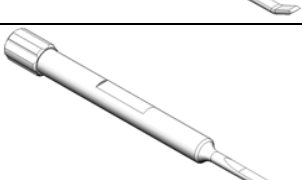
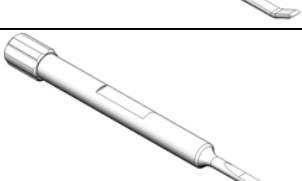
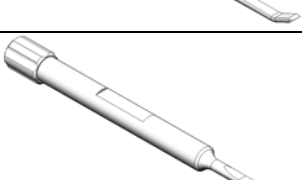
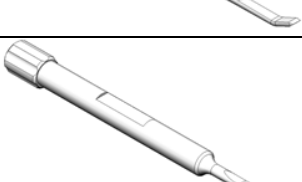
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0004.13 5	PONTA OSTEÓTOMO ANGULADO COM CABO 13,5MM	
TI266.0004.14 0	PONTA OSTEÓTOMO ANGULADO COM CABO 14,0MM	
TI266.0004.14 5	PONTA OSTEÓTOMO ANGULADO COM CABO 14,5MM	
TI266.0004.15 0	PONTA OSTEÓTOMO ANGULADO COM CABO 15,0MM	
TI266.0004.15 5	PONTA OSTEÓTOMO ANGULADO COM CABO 15,5MM	
TI266.0004.16 0	PONTA OSTEÓTOMO ANGULADO COM CABO 16,0MM	
TI266.0004.16 5	PONTA OSTEÓTOMO ANGULADO COM CABO 16,5MM	
TI266.0004.17 0	PONTA OSTEÓTOMO ANGULADO COM CABO 17,0MM	
TI266.0004.17 5	PONTA OSTEÓTOMO ANGULADO COM CABO 17,5MM	
TI266.0004.18 0	PONTA OSTEÓTOMO ANGULADO COM CABO 18,0MM	

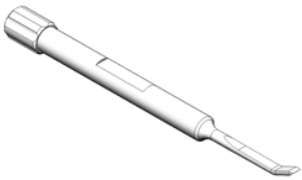
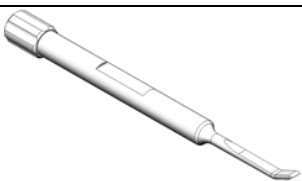
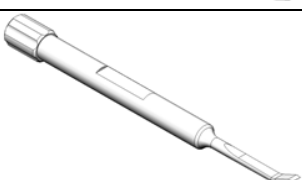
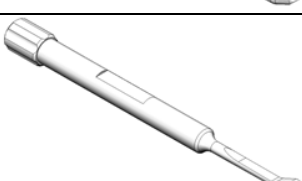
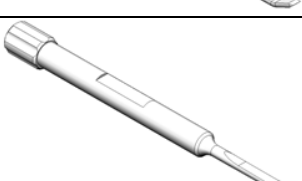
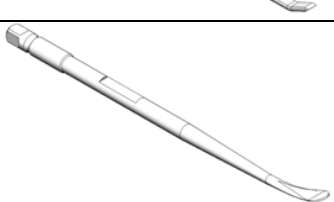
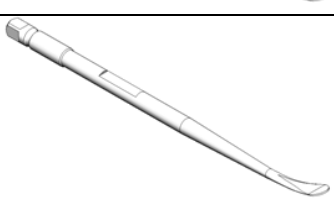
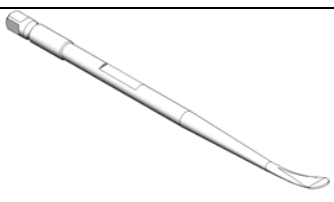
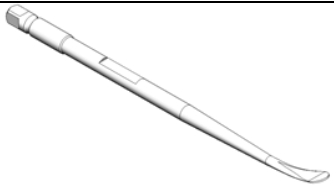
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0004.18 5	PONTA OSTEÓTOMO ANGULADO COM CABO 18,5MM	
TI266.0004.19 0	PONTA OSTEÓTOMO ANGULADO COM CABO 19,0MM	
TI266.0004.19 5	PONTA OSTEÓTOMO ANGULADO COM CABO 19,5MM	
TI266.0004.20 0	PONTA OSTEÓTOMO ANGULADO COM CABO 20,0MM	
TI266.0004.20 5	PONTA OSTEÓTOMO ANGULADO COM CABO 20,5MM	
TI266.0004.21 0	PONTA OSTEÓTOMO ANGULADO COM CABO 21,0MM	
TI266.0004.21 5	PONTA OSTEÓTOMO ANGULADO COM CABO 21,5MM	
TI266.0004.22 0	PONTA OSTEÓTOMO ANGULADO COM CABO 22,0MM	
TI266.0004.22 5	PONTA OSTEÓTOMO ANGULADO COM CABO 22,5MM	
TI266.0004.23 0	PONTA OSTEÓTOMO ANGULADO COM CABO 23,0MM	










Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0004.23 5	PONTA OSTEÓTOMO ANGULADO COM CABO 23,5MM	
TI266.0004.24 0	PONTA OSTEÓTOMO ANGULADO COM CABO 24,0MM	
TI266.0004.24 5	PONTA OSTEÓTOMO ANGULADO COM CABO 24,5MM	
TI266.0004.25 0	PONTA OSTEÓTOMO ANGULADO COM CABO 25,0MM	
TI266.0004.25 5	PONTA OSTEÓTOMO ANGULADO COM CABO 25,5MM	
TI266.0004.26 0	PONTA OSTEÓTOMO ANGULADO COM CABO 26,0MM	
TI266.0004.26 5	PONTA OSTEÓTOMO ANGULADO COM CABO 26,5MM	
TI266.0004.27 0	PONTA OSTEÓTOMO ANGULADO COM CABO 27,0MM	
TI266.0004.27 5	PONTA OSTEÓTOMO ANGULADO COM CABO 27,5MM	
TI266.0004.28 0	PONTA OSTEÓTOMO ANGULADO COM CABO 28,0MM	










Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0004.28 5	PONTA OSTEÓTOMO ANGULADO COM CABO 28,5MM	
TI266.0004.29 0	PONTA OSTEÓTOMO ANGULADO COM CABO 29,0MM	
TI266.0004.29 5	PONTA OSTEÓTOMO ANGULADO COM CABO 29,5MM	
TI266.0004.30 0	PONTA OSTEÓTOMO ANGULADO COM CABO 30,0MM	
TI266.0004.30 5	PONTA OSTEÓTOMO ANGULADO COM CABO 30,5MM	
TI266.0005.03 0	PONTA ELEVADOR COBB COM CABO 3MM	
TI266.0005.04 0	PONTA ELEVADOR COBB COM CABO 4MM	
TI266.0005.05 0	PONTA ELEVADOR COBB COM CABO 5MM	
TI266.0005.06 0	PONTA ELEVADOR COBB COM CABO 6MM	



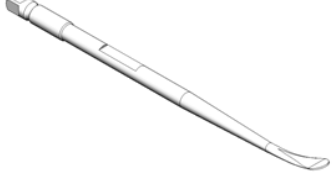
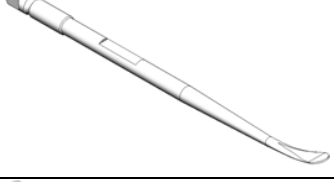
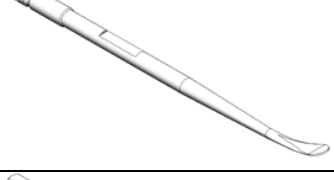
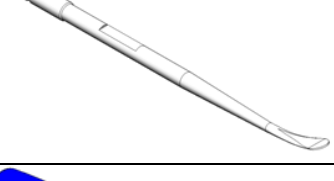
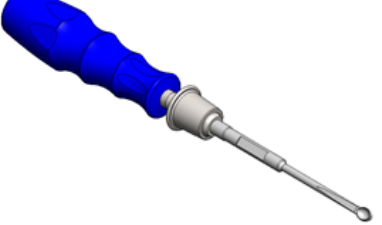
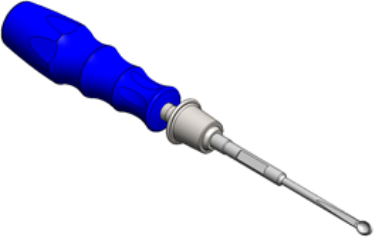
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0005.07 0	PONTA ELEVADOR COBB COM CABO 7MM	
TI266.0005.08 0	PONTA ELEVADOR COBB COM CABO 8MM	
TI266.0005.09 0	PONTA ELEVADOR COBB COM CABO 9MM	
TI266.0005.10 0	PONTA ELEVADOR COBB COM CABO 10MM	
TI266.0005.11 0	PONTA ELEVADOR COBB COM CABO 11MM	
TI266.0005.12 0	PONTA ELEVADOR COBB COM CABO 12MM	
TI266.0005.13 0	PONTA ELEVADOR COBB COM CABO 13MM	
TI266.0005.14 0	PONTA ELEVADOR COBB COM CABO 14MM	
TI266.0005.15 0	PONTA ELEVADOR COBB COM CABO 15MM	

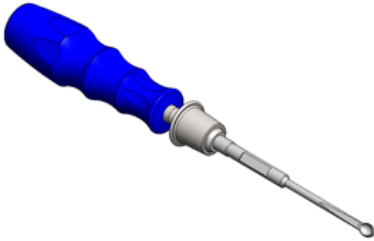
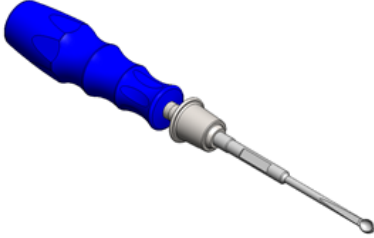
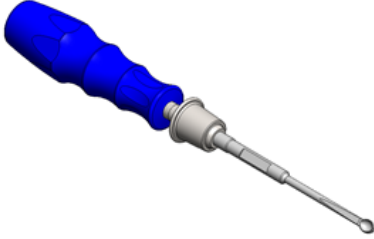
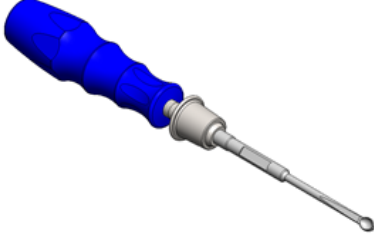
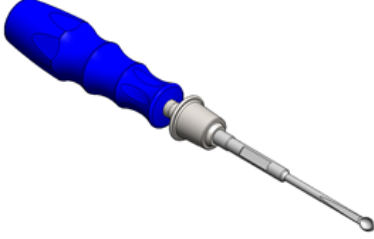
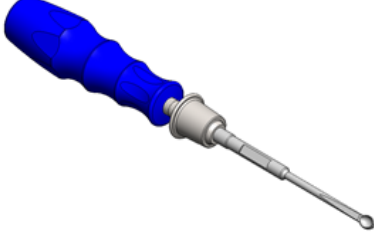
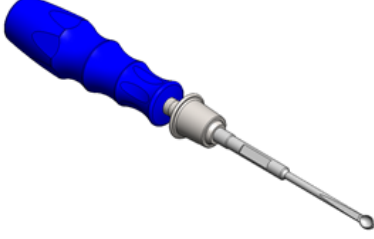
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0005.16 0	PONTA ELEVADOR COBB COM CABO 16MM	
TI266.0005.17 0	PONTA ELEVADOR COBB COM CABO 17MM	
TI266.0005.18 0	PONTA ELEVADOR COBB COM CABO 18MM	
TI266.0005.19 0	PONTA ELEVADOR COBB COM CABO 19MM	
TI266.0005.20 0	PONTA ELEVADOR COBB COM CABO 20MM	
TI266.0005.21 0	PONTA ELEVADOR COBB COM CABO 21MM	
TI266.0005.22 0	PONTA ELEVADOR COBB COM CABO 22MM	
TI266.0005.23 0	PONTA ELEVADOR COBB COM CABO 23MM	
TI266.0005.24 0	PONTA ELEVADOR COBB COM CABO 24MM	

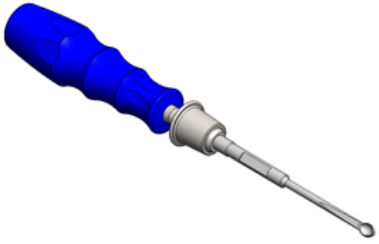
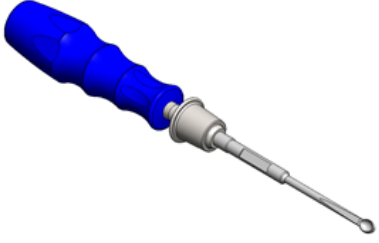
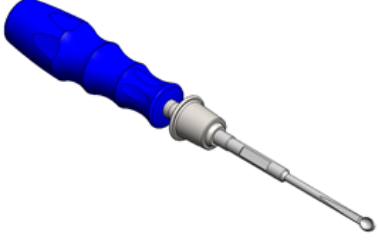
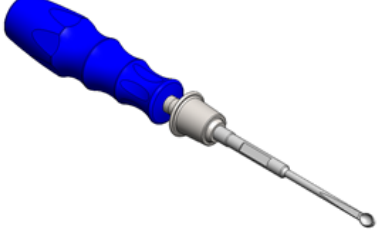
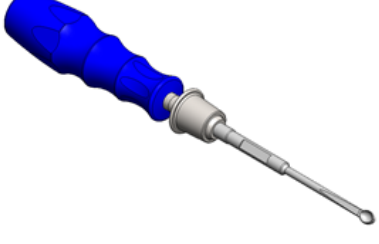
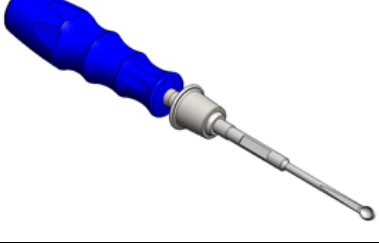
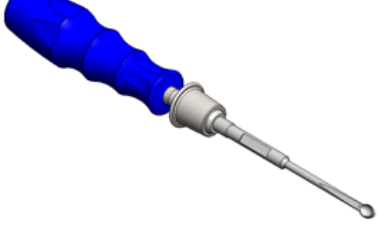
Instrução de Uso
 Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0005.25 0	PONTA ELEVADOR COBB COM CABO 25MM	
TI266.0005.26 0	PONTA ELEVADOR COBB COM CABO 26MM	
TI266.0005.27 0	PONTA ELEVADOR COBB COM CABO 27MM	
TI266.0005.28 0	PONTA ELEVADOR COBB COM CABO 28MM	
TI266.0005.29 0	PONTA ELEVADOR COBB COM CABO 29MM	
TI266.0005.30 0	PONTA ELEVADOR COBB COM CABO 30MM	
TI266.1001.03 0	CURETA COPO RETA COM CABO 3,0MM	
TI266.1001.04 0	CURETA COPO RETA COM CABO 4,0MM	

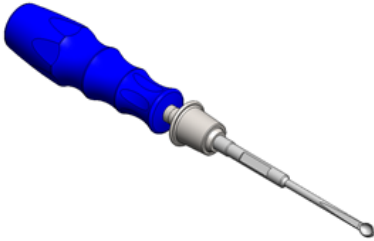
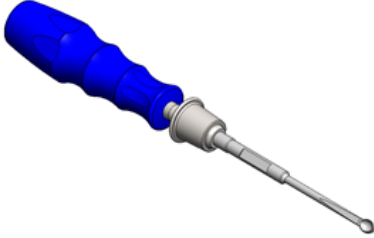
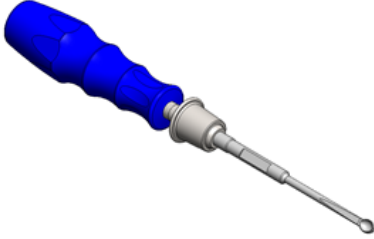
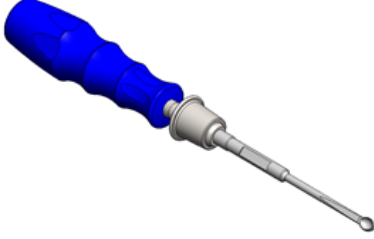
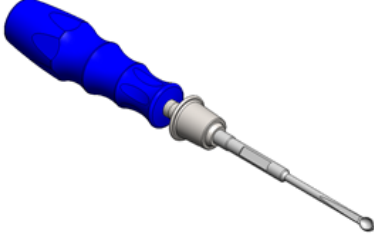
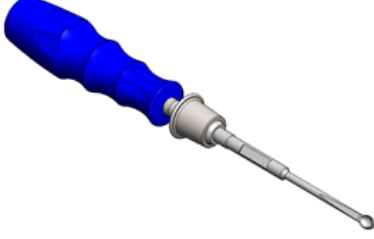
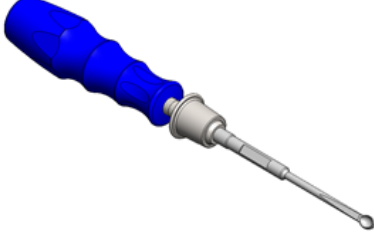
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1001.05 0	CURETA COPO RETA COM CABO 5,0MM	
TI266.1001.06 0	CURETA COPO RETA COM CABO 6,0MM	
TI266.1001.07 0	CURETA COPO RETA COM CABO 7,0MM	
TI266.1001.08 0	CURETA COPO RETA COM CABO 8,0MM	
TI266.1001.09 0	CURETA COPO RETA COM CABO 9,0MM	
TI266.1001.10 0	CURETA COPO RETA COM CABO 10,0MM	
TI266.1001.11 0	CURETA COPO RETA COM CABO 11,0MM	

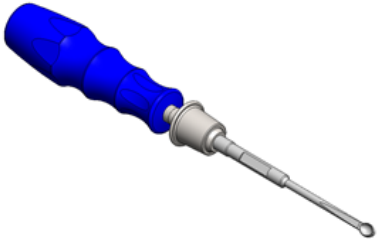
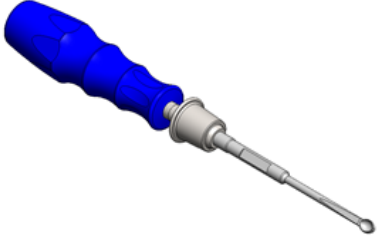
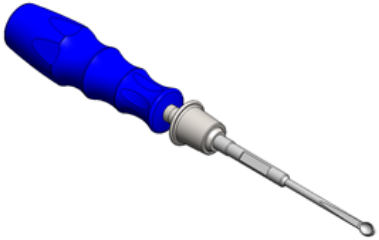
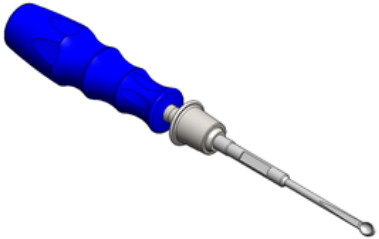
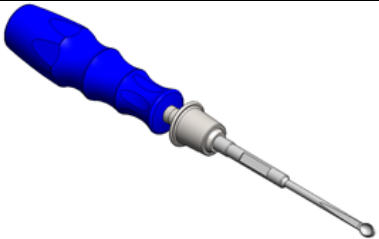
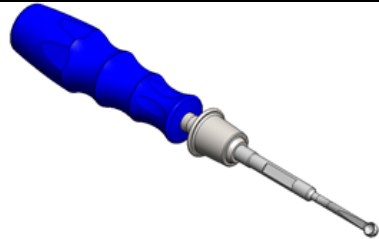
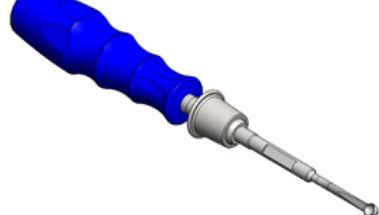
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1001.12 0	CURETA COPO RETA COM CABO 12,0MM	
TI266.1001.13 0	CURETA COPO RETA COM CABO 13,0MM	
TI266.1001.14 0	CURETA COPO RETA COM CABO 14,0MM	
TI266.1001.15 0	CURETA COPO RETA COM CABO 15,0MM	
TI266.1001.16 0	CURETA COPO RETA COM CABO 16,0MM	
TI266.1001.17 0	CURETA COPO RETA COM CABO 17,0MM	
TI266.1001.18 0	CURETA COPO RETA COM CABO 18,0MM	

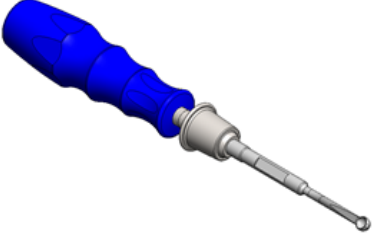
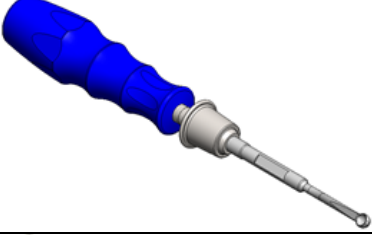
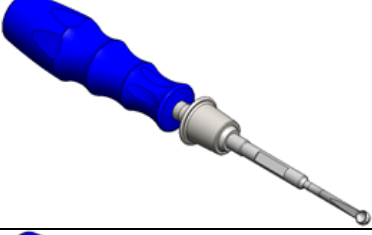
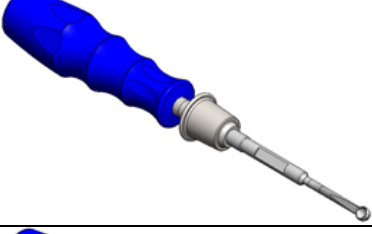
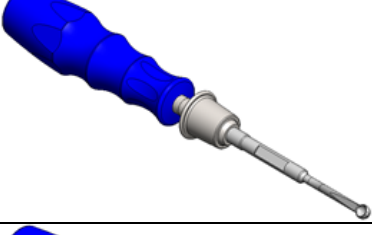
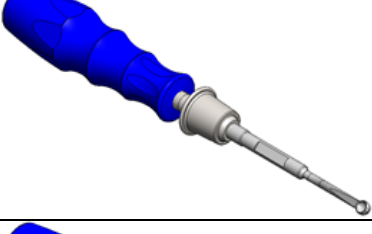
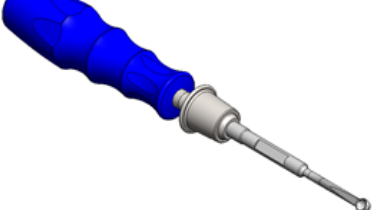
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1001.19 0	CURETA COPO RETA COM CABO 19,0MM	
TI266.1001.20 0	CURETA COPO RETA COM CABO 20,0MM	
TI266.1001.21 0	CURETA COPO RETA COM CABO 21,0MM	
TI266.1001.22 0	CURETA COPO RETA COM CABO 22,0MM	
TI266.1001.23 0	CURETA COPO RETA COM CABO 23,0MM	
TI266.1001.24 0	CURETA COPO RETA COM CABO 24,0MM	
TI266.1001.25 0	CURETA COPO RETA COM CABO 25,0MM	

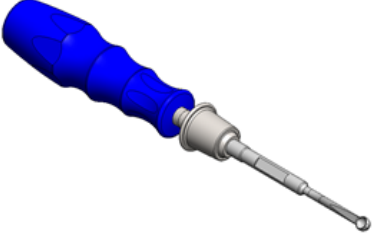
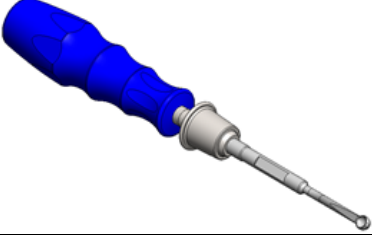
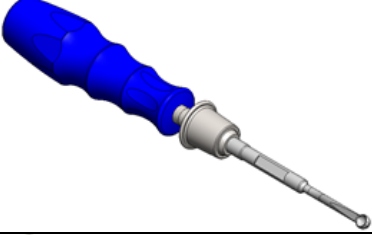
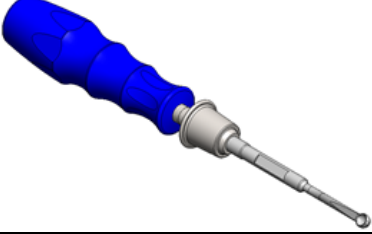
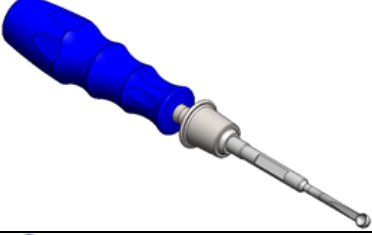
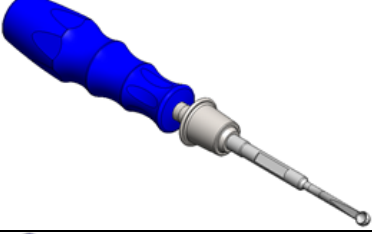
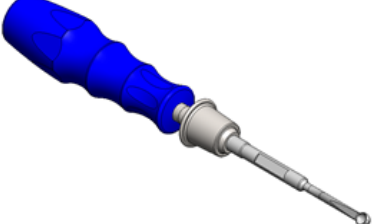
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1001.26 0	CURETA COPO RETA COM CABO 26,0MM	
TI266.1001.27 0	CURETA COPO RETA COM CABO 27,0MM	
TI266.1001.28 0	CURETA COPO RETA COM CABO 28,0MM	
TI266.1001.29 0	CURETA COPO RETA COM CABO 29,0MM	
TI266.1001.30 0	CURETA COPO RETA COM CABO 30,0MM	
TI266.1002.03 0	CURETA COPO CURVADA COM CABO 3,0MM	
TI266.1002.04 0	CURETA COPO CURVADA COM CABO 4,0MM	

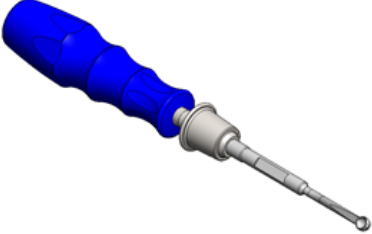
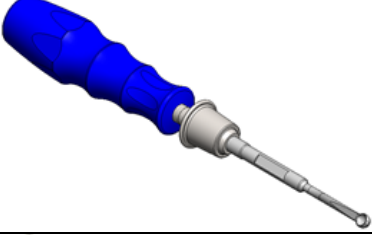
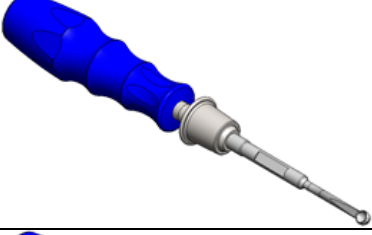
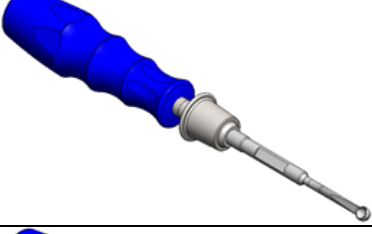
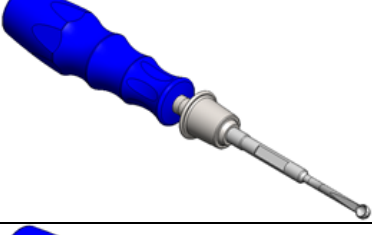
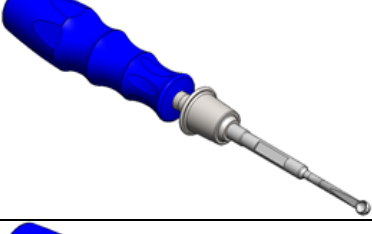
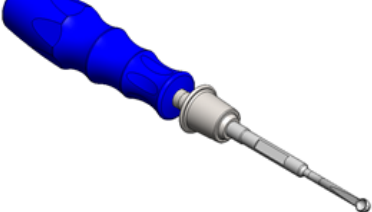
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1002.05 0	CURETA COPO CURVADA COM CABO 5,0MM	
TI266.1002.06 0	CURETA COPO CURVADA COM CABO 6,0MM	
TI266.1002.07 0	CURETA COPO CURVADA COM CABO 7,0MM	
TI266.1002.08 0	CURETA COPO CURVADA COM CABO 8,0MM	
TI266.1002.09 0	CURETA COPO CURVADA COM CABO 9,0MM	
TI266.1002.10 0	CURETA COPO CURVADA COM CABO 10,0MM	
TI266.1002.11 0	CURETA COPO CURVADA COM CABO 11,0MM	

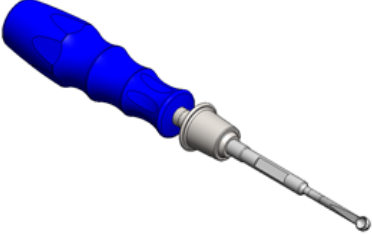
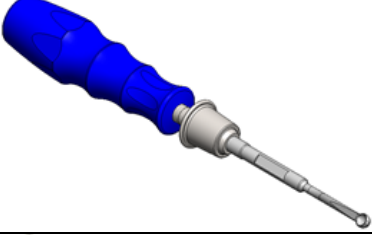
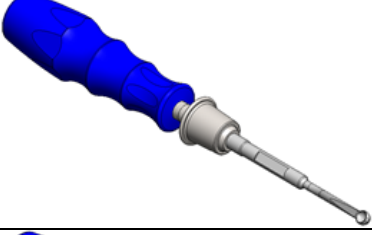
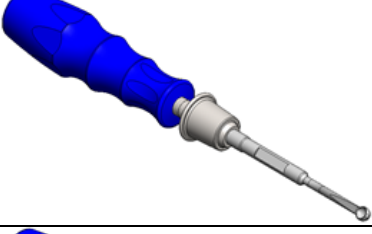
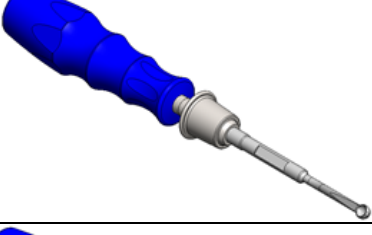
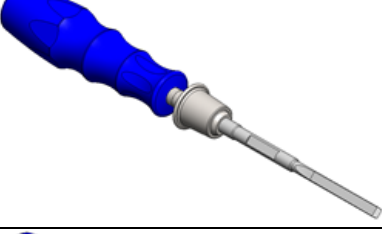
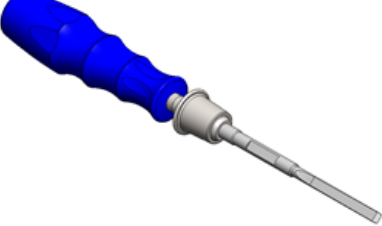
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1002.12 0	CURETA COPO CURVADA COM CABO 12,0MM	
TI266.1002.13 0	CURETA COPO CURVADA COM CABO 13,0MM	
TI266.1002.14 0	CURETA COPO CURVADA COM CABO 14,0MM	
TI266.1002.15 0	CURETA COPO CURVADA COM CABO 15,0MM	
TI266.1002.16 0	CURETA COPO CURVADA COM CABO 16,0MM	
TI266.1002.17 0	CURETA COPO CURVADA COM CABO 17,0MM	
TI266.1002.18 0	CURETA COPO CURVADA COM CABO 18,0MM	

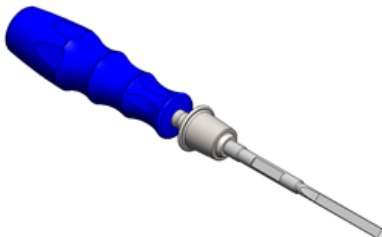
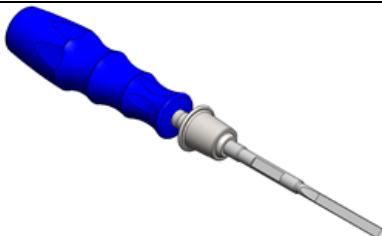
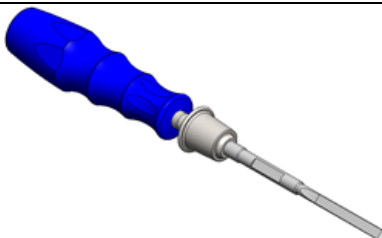
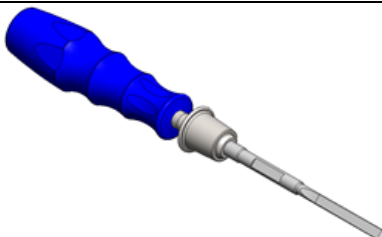
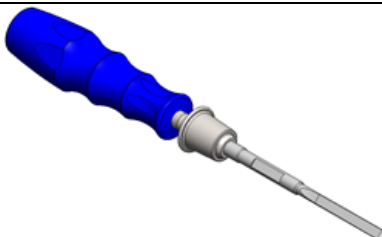
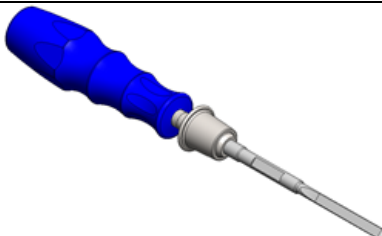
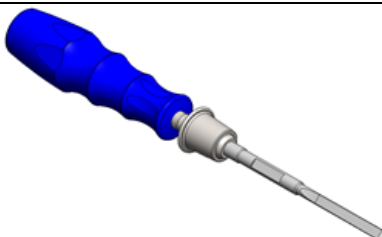
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1002.19 0	CURETA COPO CURVADA COM CABO 19,0MM	
TI266.1002.20 0	CURETA COPO CURVADA COM CABO 20,0MM	
TI266.1002.21 0	CURETA COPO CURVADA COM CABO 21,0MM	
TI266.1002.22 0	CURETA COPO CURVADA COM CABO 22,0MM	
TI266.1002.23 0	CURETA COPO CURVADA COM CABO 23,0MM	
TI266.1002.24 0	CURETA COPO CURVADA COM CABO 24,0MM	
TI266.1002.25 0	CURETA COPO CURVADA COM CABO 25,0MM	

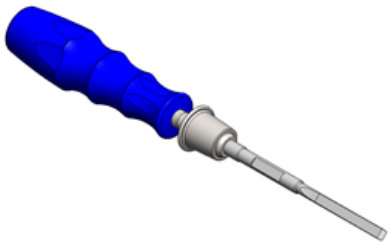
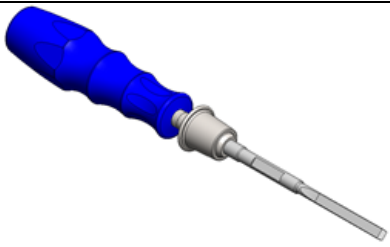
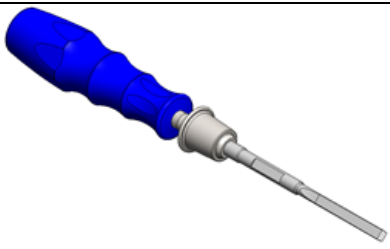
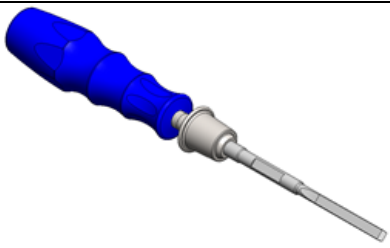
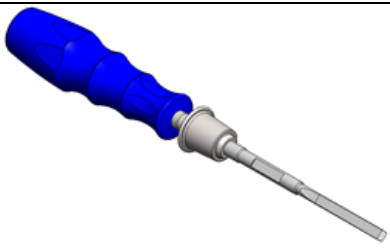
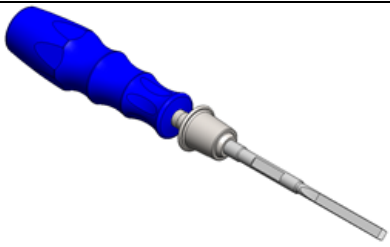
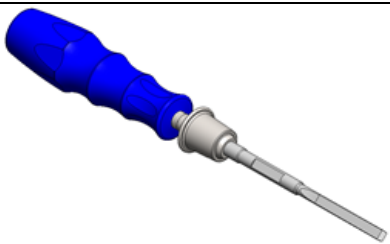
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1002.26 0	CURETA COPO CURVADA COM CABO 26,0MM	
TI266.1002.27 0	CURETA COPO CURVADA COM CABO 27,0MM	
TI266.1002.28 0	CURETA COPO CURVADA COM CABO 28,0MM	
TI266.1002.29 0	CURETA COPO CURVADA COM CABO 29,0MM	
TI266.1002.30 0	CURETA COPO CURVADA COM CABO 30,0MM	
TI266.1003.03 5	OSTEÓTOMO RETO COM CABO 3,5MM	
TI266.1003.04 0	OSTEÓTOMO RETO COM CABO 4,0MM	

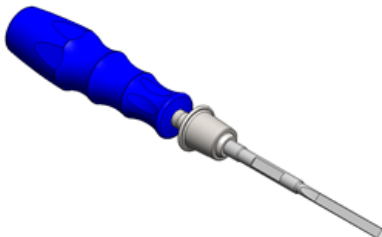
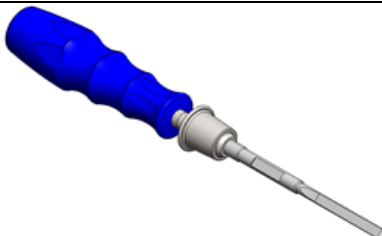
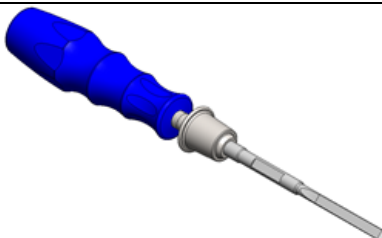
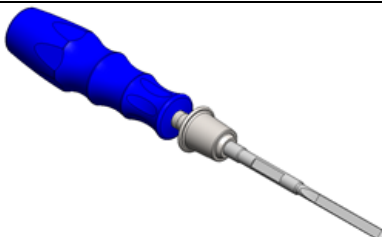
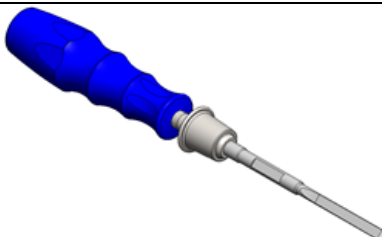
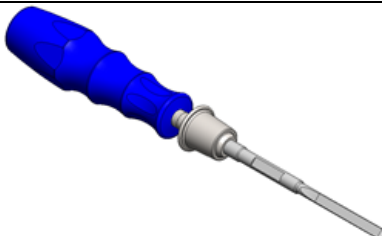
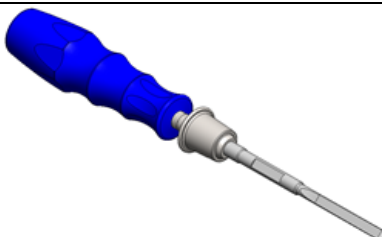
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1003.04 5	OSTEÓTOMO RETO COM CABO 4,5MM	
TI266.1003.05 0	OSTEÓTOMO RETO COM CABO 5,0MM	
TI266.1003.05 5	OSTEÓTOMO RETO COM CABO 5,5MM	
TI266.1003.06 0	OSTEÓTOMO RETO COM CABO 6,0MM	
TI266.1003.06 5	OSTEÓTOMO RETO COM CABO 6,5MM	
TI266.1003.07 0	OSTEÓTOMO RETO COM CABO 7,0MM	
TI266.1003.07 5	OSTEÓTOMO RETO COM CABO 7,5MM	

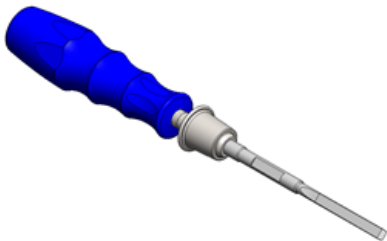
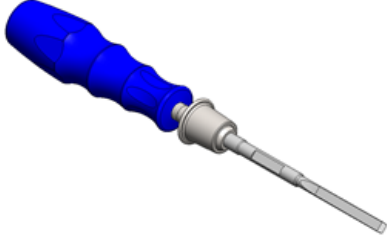
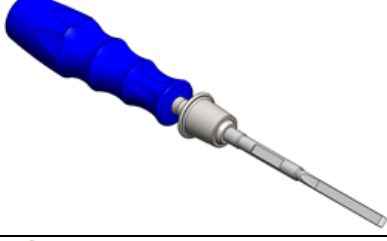
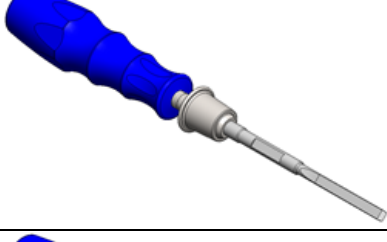
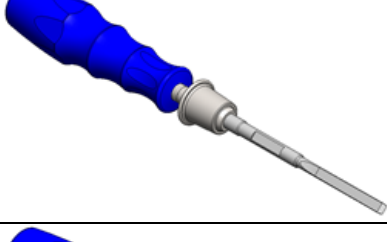
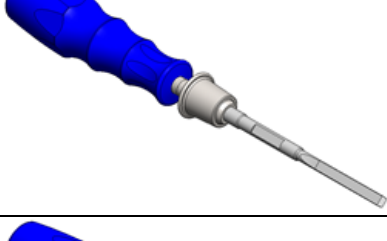
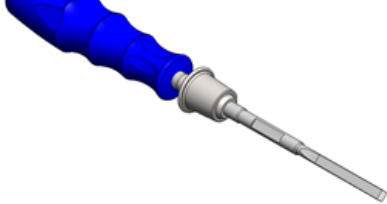
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1003.08 0	OSTEÓTOMO RETO COM CABO 8,0MM	
TI266.1003.08 5	OSTEÓTOMO RETO COM CABO 8,5MM	
TI266.1003.09 0	OSTEÓTOMO RETO COM CABO 9,0MM	
TI266.1003.09 5	OSTEÓTOMO RETO COM CABO 9,5MM	
TI266.1003.10 0	OSTEÓTOMO RETO COM CABO 10,0MM	
TI266.1003.10 5	OSTEÓTOMO RETO COM CABO 10,5MM	
TI266.1003.11 0	OSTEÓTOMO RETO COM CABO 11,0MM	

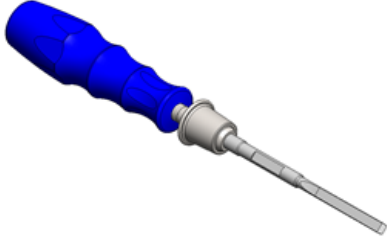
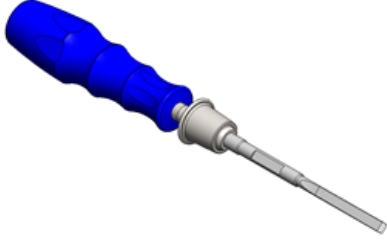
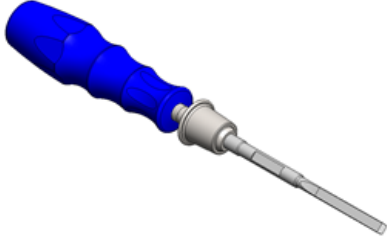
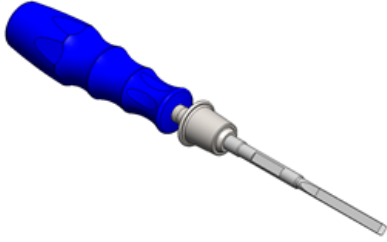
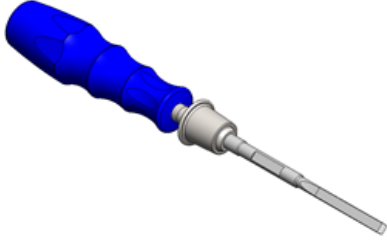
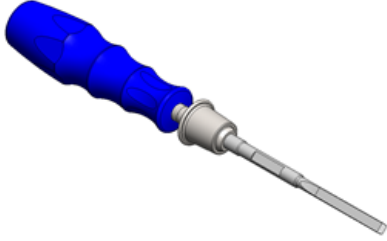
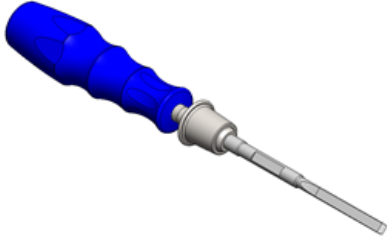
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1003.11 5	OSTEÓTOMO RETO COM CABO 11,5MM	
TI266.1003.12 0	OSTEÓTOMO RETO COM CABO 12,0MM	
TI266.1003.12 5	OSTEÓTOMO RETO COM CABO 12,5MM	
TI266.1003.13 0	OSTEÓTOMO RETO COM CABO 13,0MM	
TI266.1003.13 5	OSTEÓTOMO RETO COM CABO 13,5MM	
TI266.1003.14 0	OSTEÓTOMO RETO COM CABO 14,0MM	
TI266.1003.14 5	OSTEÓTOMO RETO COM CABO 14,5MM	

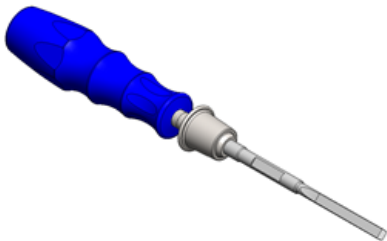
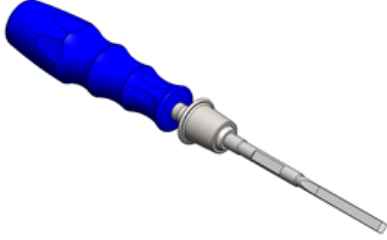
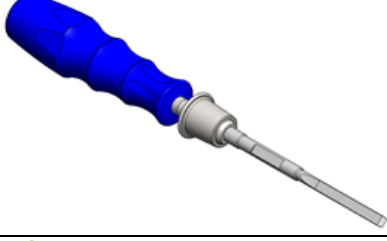
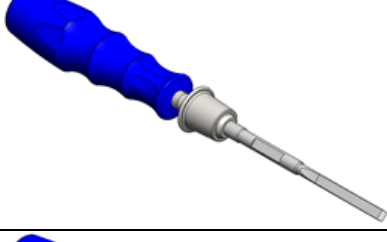
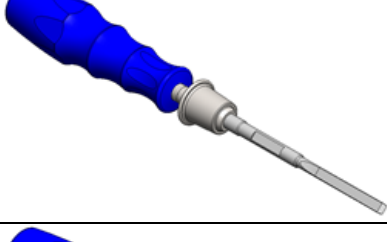
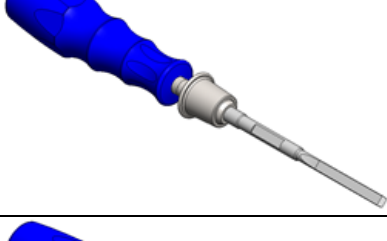
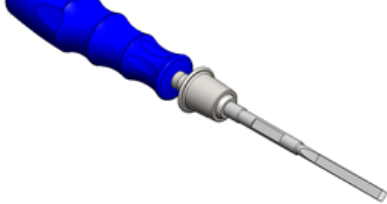
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1003.15 0	OSTEÓTOMO RETO COM CABO 15,0MM	
TI266.1003.15 5	OSTEÓTOMO RETO COM CABO 15,5MM	
TI266.1003.16 0	OSTEÓTOMO RETO COM CABO 16,0MM	
TI266.1003.16 5	OSTEÓTOMO RETO COM CABO 16,5MM	
TI266.1003.17 0	OSTEÓTOMO RETO COM CABO 17,0MM	
TI266.1003.17 5	OSTEÓTOMO RETO COM CABO 17,5MM	
TI266.1003.18 0	OSTEÓTOMO RETO COM CABO 18,0MM	

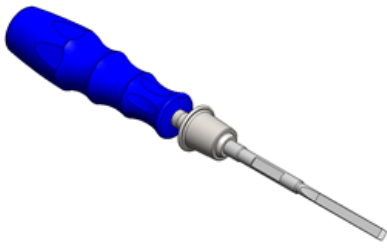
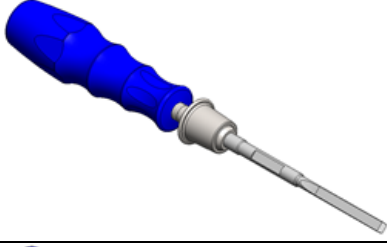
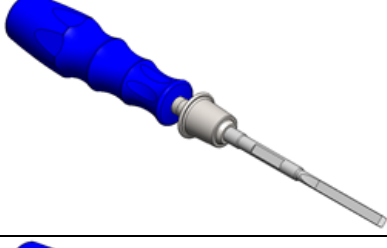
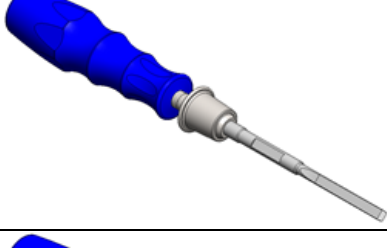
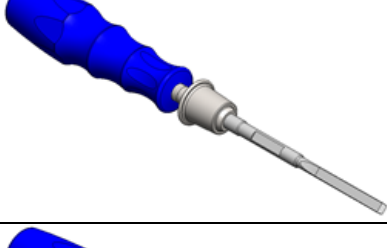
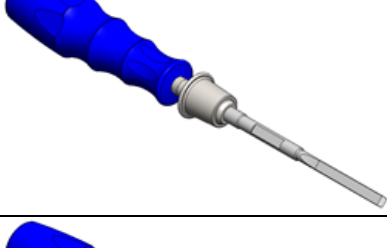
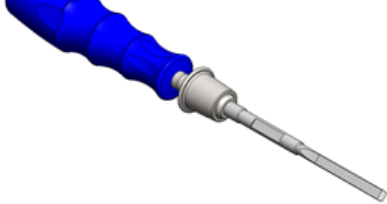
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1003.18 5	OSTEÓTOMO RETO COM CABO 18,5MM	
TI266.1003.19 0	OSTEÓTOMO RETO COM CABO 19,0MM	
TI266.1003.19 5	OSTEÓTOMO RETO COM CABO 19,5MM	
TI266.1003.20 0	OSTEÓTOMO RETO COM CABO 20,0MM	
TI266.1003.20 5	OSTEÓTOMO RETO COM CABO 20,5MM	
TI266.1003.21 0	OSTEÓTOMO RETO COM CABO 21,0MM	
TI266.1003.21 5	OSTEÓTOMO RETO COM CABO 21,5MM	

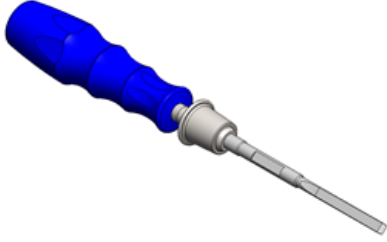
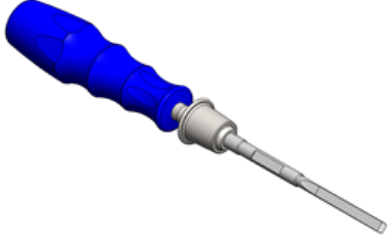
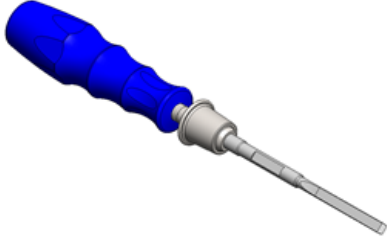
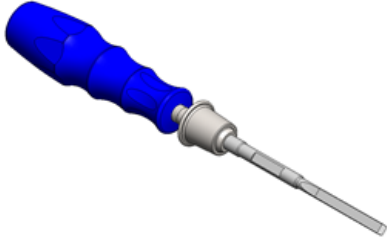
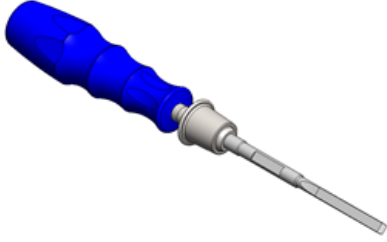
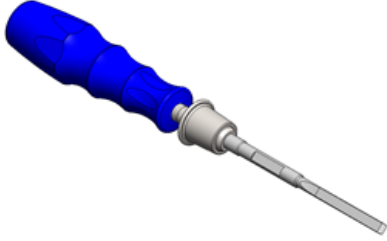
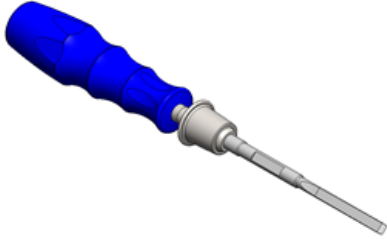
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1003.22 0	OSTEÓTOMO RETO COM CABO 22,0MM	
TI266.1003.22 5	OSTEÓTOMO RETO COM CABO 22,5MM	
TI266.1003.23 0	OSTEÓTOMO RETO COM CABO 23,0MM	
TI266.1003.23 5	OSTEÓTOMO RETO COM CABO 23,5MM	
TI266.1003.24 0	OSTEÓTOMO RETO COM CABO 24,0MM	
TI266.1003.24 5	OSTEÓTOMO RETO COM CABO 24,5MM	
TI266.1003.25 0	OSTEÓTOMO RETO COM CABO 25,0MM	

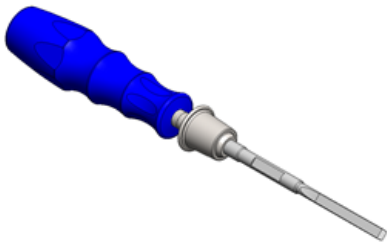
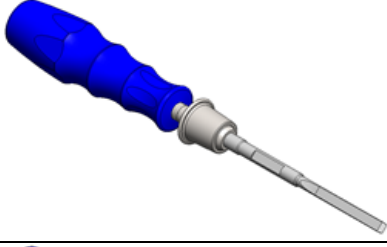
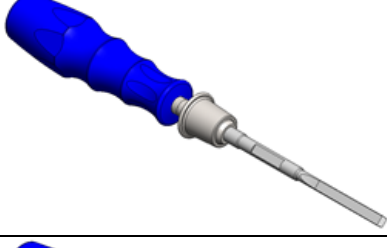
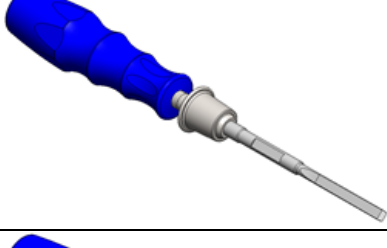
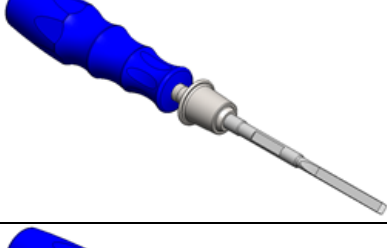
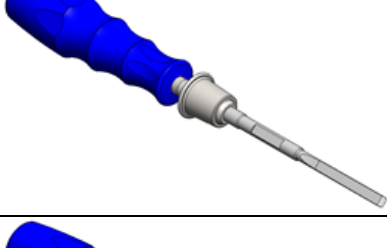
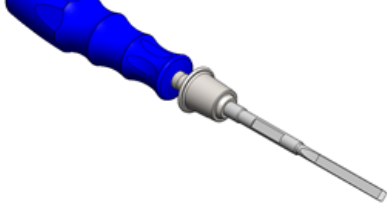
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1003.25 5	OSTEÓTOMO RETO COM CABO 25,5MM	
TI266.1003.26 0	OSTEÓTOMO RETO COM CABO 26,0MM	
TI266.1003.26 5	OSTEÓTOMO RETO COM CABO 26,5MM	
TI266.1003.27 0	OSTEÓTOMO RETO COM CABO 27,0MM	
TI266.1003.27 5	OSTEÓTOMO RETO COM CABO 27,5MM	
TI266.1003.28 0	OSTEÓTOMO RETO COM CABO 28,0MM	
TI266.1003.28 5	OSTEÓTOMO RETO COM CABO 28,5MM	

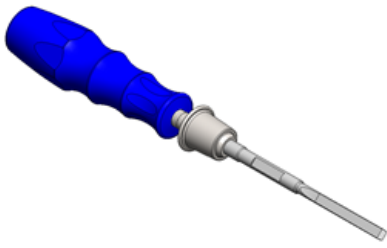
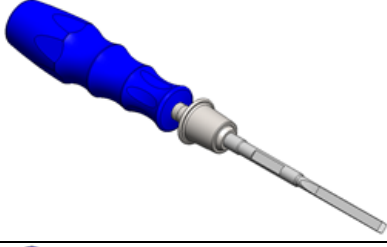
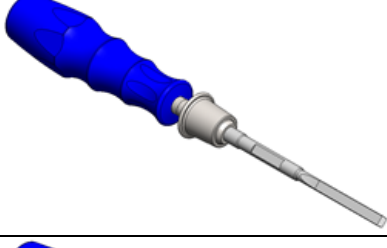
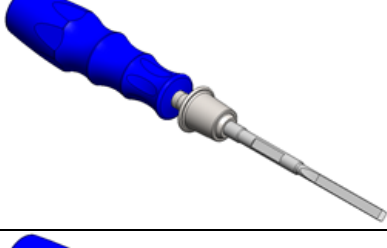
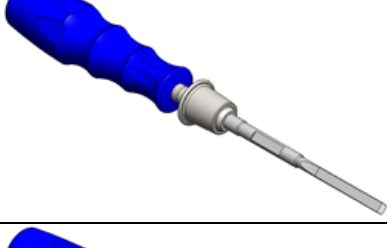
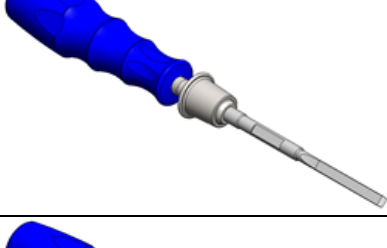
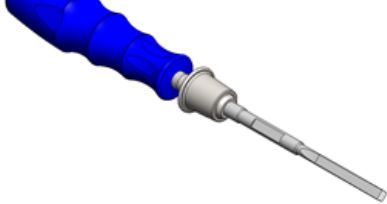
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1003.29 0	OSTEÓTOMO RETO COM CABO 29,0MM	
TI266.1003.29 5	OSTEÓTOMO RETO COM CABO 29,5MM	
TI266.1003.30 0	OSTEÓTOMO RETO COM CABO 30,0MM	
TI266.1003.30 5	OSTEÓTOMO RETO COM CABO 30,5MM	
TI266.1004.03 5	OSTEÓTOMO ANGULADO COM CABO 3,5MM	
TI266.1004.04 0	OSTEÓTOMO ANGULADO COM CABO 4,0MM	
TI266.1004.04 5	OSTEÓTOMO ANGULADO COM CABO 4,5MM	

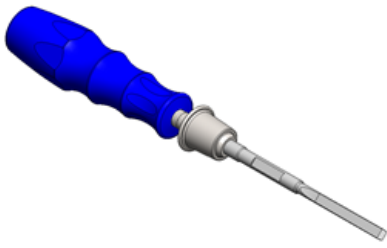
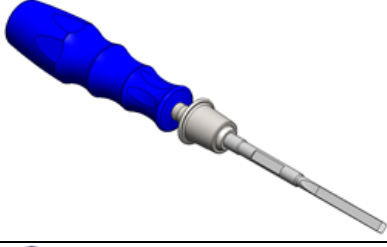
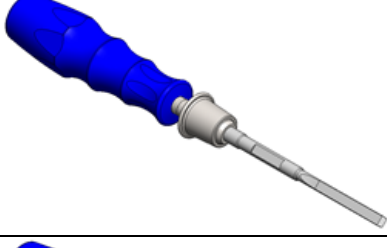
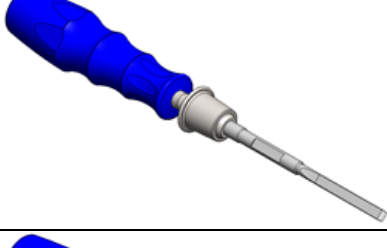
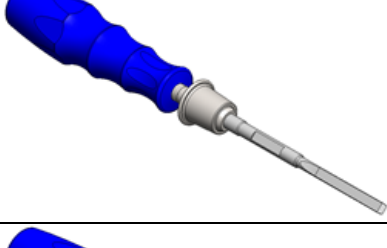
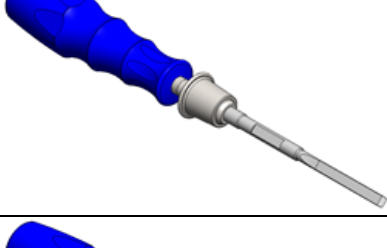
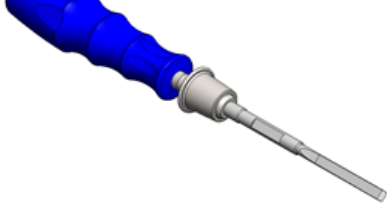
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1004.05 0	OSTEÓTOMO ANGULADO COM CABO 5,0MM	
TI266.1004.05 5	OSTEÓTOMO ANGULADO COM CABO 5,5MM	
TI266.1004.06 0	OSTEÓTOMO ANGULADO COM CABO 6,0MM	
TI266.1004.06 5	OSTEÓTOMO ANGULADO COM CABO 6,5MM	
TI266.1004.07 0	OSTEÓTOMO ANGULADO COM CABO 7,0MM	
TI266.1004.07 5	OSTEÓTOMO ANGULADO COM CABO 7,5MM	
TI266.1004.08 0	OSTEÓTOMO ANGULADO COM CABO 8,0MM	

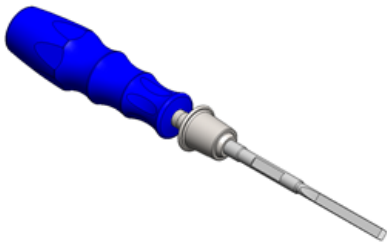
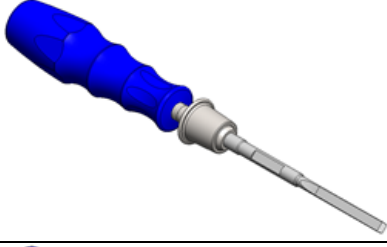
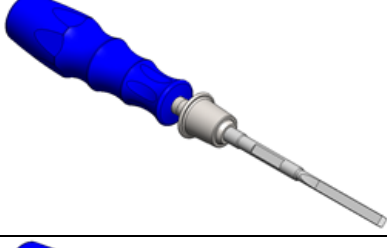
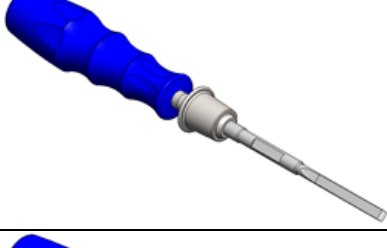
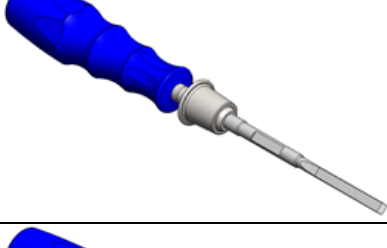
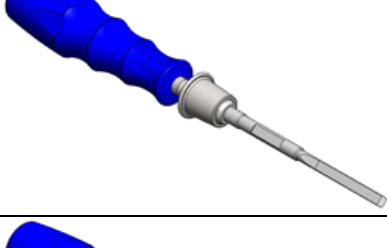
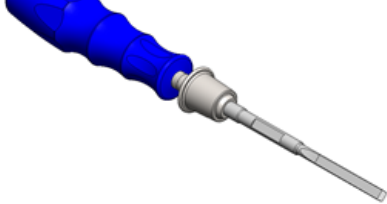
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1004.08 5	OSTEÓTOMO ANGULADO COM CABO 8,5MM	
TI266.1004.09 0	OSTEÓTOMO ANGULADO COM CABO 9,0MM	
TI266.1004.09 5	OSTEÓTOMO ANGULADO COM CABO 9,5MM	
TI266.1004.10 0	OSTEÓTOMO ANGULADO COM CABO 10,0MM	
TI266.1004.10 5	OSTEÓTOMO ANGULADO COM CABO 10,5MM	
TI266.1004.11 0	OSTEÓTOMO ANGULADO COM CABO 11,0MM	
TI266.1004.11 5	OSTEÓTOMO ANGULADO COM CABO 11,5MM	

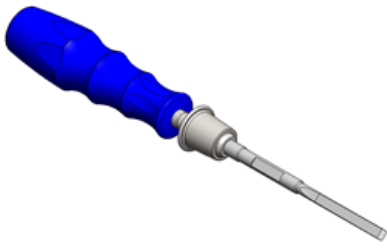
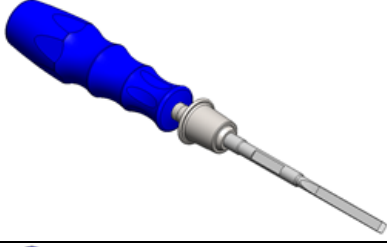
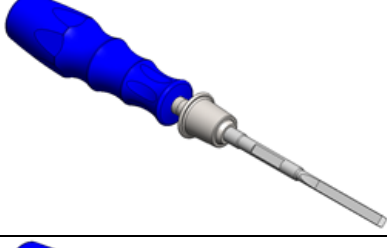
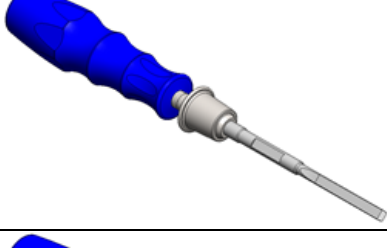
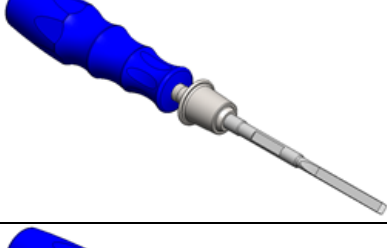
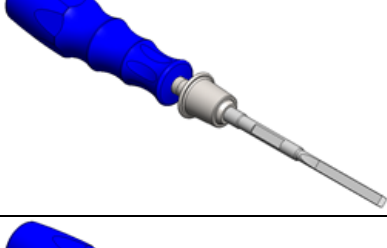
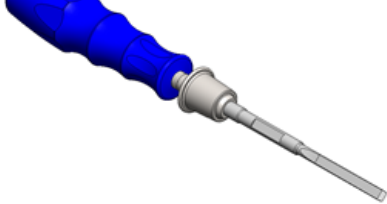
Instrução de Uso
Instrumental Cirúrgico de Aço Inox SC - Techimport

TI266.1004.12 0	OSTEÓTOMO ANGULADO COM CABO 12,0MM	
TI266.1004.12 5	OSTEÓTOMO ANGULADO COM CABO 12,5MM	
TI266.1004.13 0	OSTEÓTOMO ANGULADO COM CABO 13,0MM	
TI266.1004.13 5	OSTEÓTOMO ANGULADO COM CABO 13,5MM	
TI266.1004.14 0	OSTEÓTOMO ANGULADO COM CABO 14,0MM	
TI266.1004.14 5	OSTEÓTOMO ANGULADO COM CABO 14,5MM	
TI266.1004.15 0	OSTEÓTOMO ANGULADO COM CABO 15,0MM	

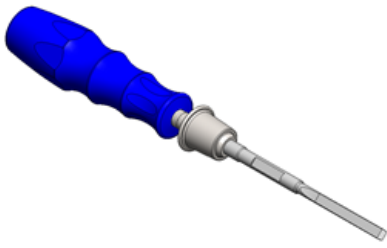
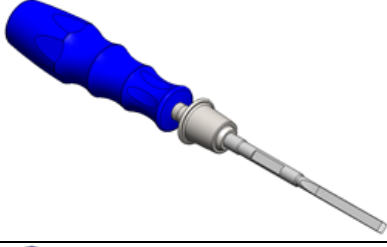
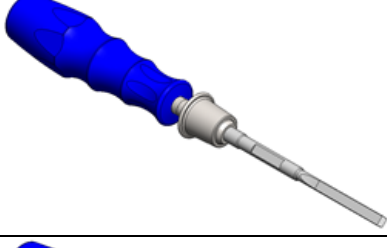
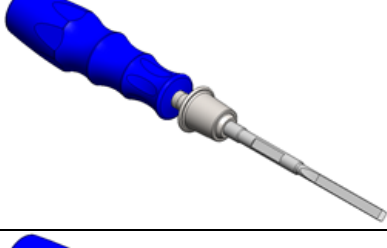
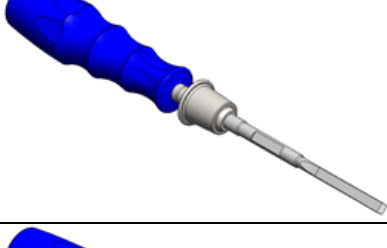
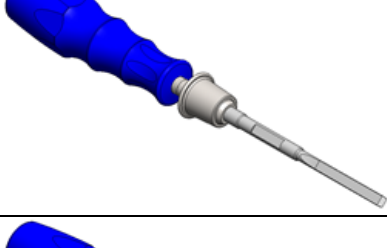
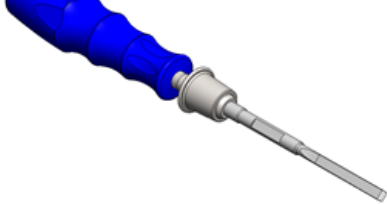
Instrução de Uso
Instrumental Cirúrgico de Aço Inox SC - Techimport

TI266.1004.15 5	OSTEÓTOMO ANGULADO COM CABO 15,5MM	
TI266.1004.16 0	OSTEÓTOMO ANGULADO COM CABO 16,0MM	
TI266.1004.16 5	OSTEÓTOMO ANGULADO COM CABO 16,5MM	
TI266.1004.17 0	OSTEÓTOMO ANGULADO COM CABO 17,0MM	
TI266.1004.17 5	OSTEÓTOMO ANGULADO COM CABO 17,5MM	
TI266.1004.18 0	OSTEÓTOMO ANGULADO COM CABO 18,0MM	
TI266.1004.18 5	OSTEÓTOMO ANGULADO COM CABO 18,5MM	

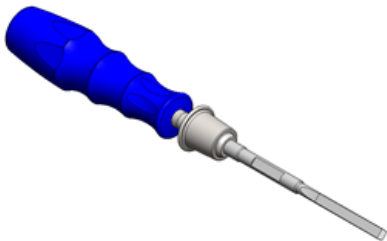
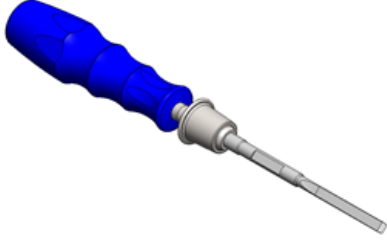
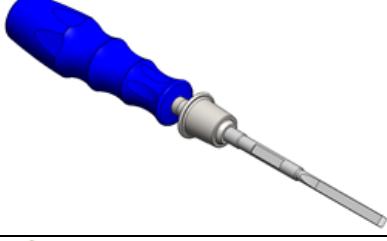
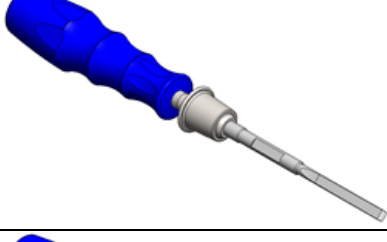
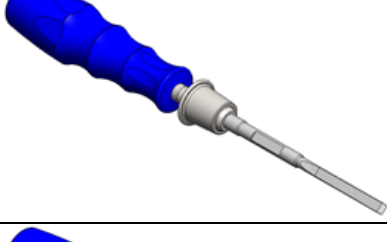
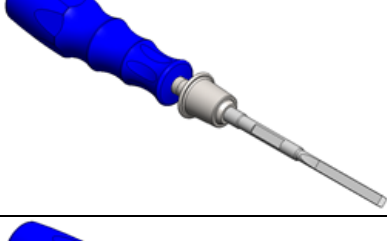
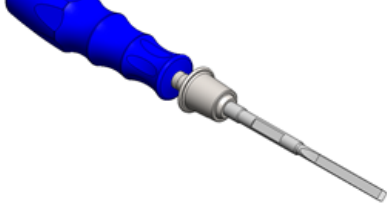
Instrução de Uso
Instrumental Cirúrgico de Aço Inox SC - Techimport

TI266.1004.19 0	OSTEÓTOMO ANGULADO COM CABO 19,0MM	
TI266.1004.19 5	OSTEÓTOMO ANGULADO COM CABO 19,5MM	
TI266.1004.20 0	OSTEÓTOMO ANGULADO COM CABO 20,0MM	
TI266.1004.20 5	OSTEÓTOMO ANGULADO COM CABO 20,5MM	
TI266.1004.21 0	OSTEÓTOMO ANGULADO COM CABO 21,0MM	
TI266.1004.21 5	OSTEÓTOMO ANGULADO COM CABO 21,5MM	
TI266.1004.22 0	OSTEÓTOMO ANGULADO COM CABO 22,0MM	

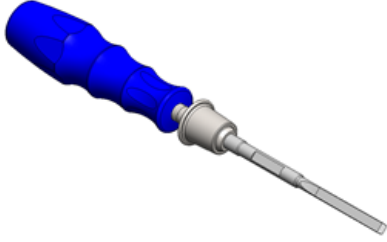
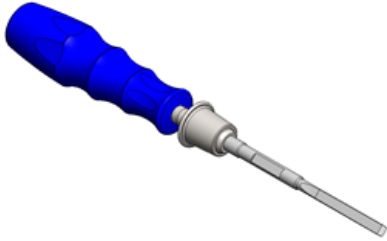
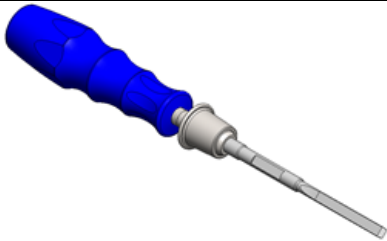
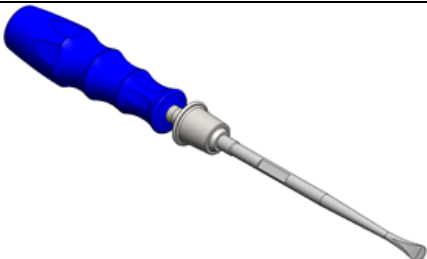
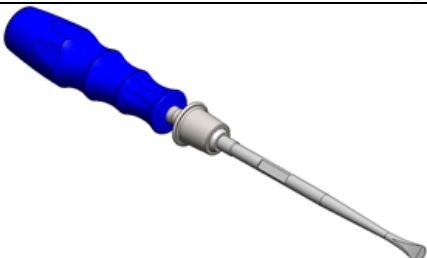
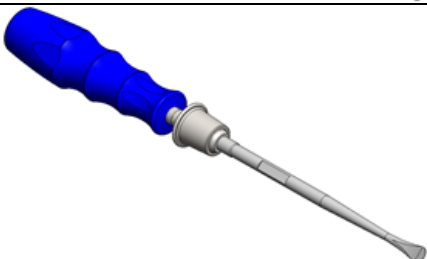
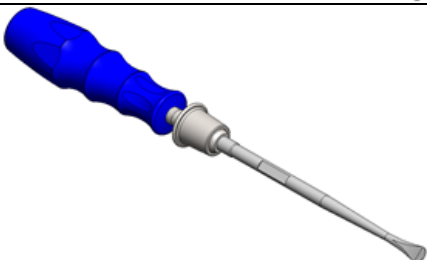
Instrução de Uso
Instrumental Cirúrgico de Aço Inox SC - Techimport

TI266.1004.22 5	OSTEÓTOMO ANGULADO COM CABO 22,5MM	
TI266.1004.23 0	OSTEÓTOMO ANGULADO COM CABO 23,0MM	
TI266.1004.23 5	OSTEÓTOMO ANGULADO COM CABO 23,5MM	
TI266.1004.24 0	OSTEÓTOMO ANGULADO COM CABO 24,0MM	
TI266.1004.24 5	OSTEÓTOMO ANGULADO COM CABO 24,5MM	
TI266.1004.25 0	OSTEÓTOMO ANGULADO COM CABO 25,0MM	
TI266.1004.25 5	OSTEÓTOMO ANGULADO COM CABO 25,5MM	

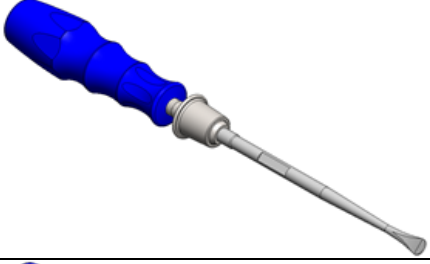
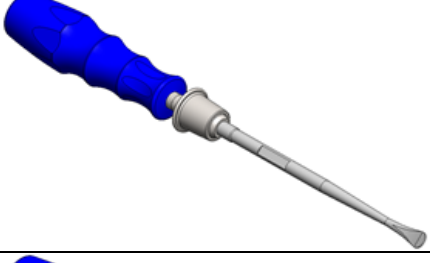
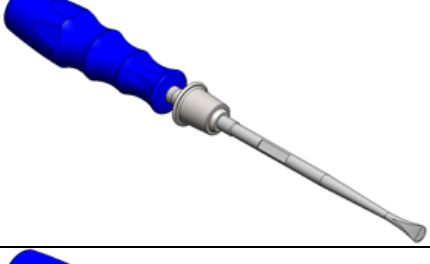
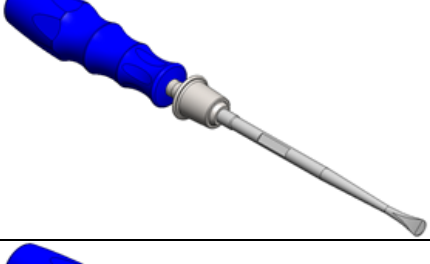
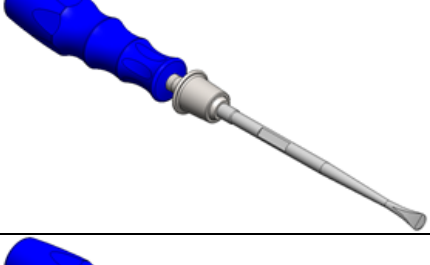
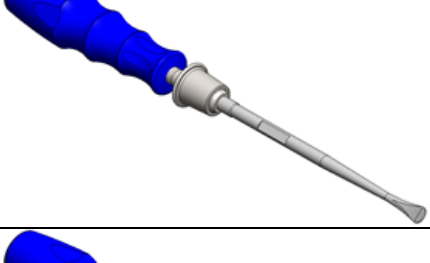
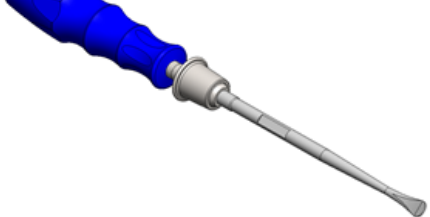
Instrução de Uso
Instrumental Cirúrgico de Aço Inox SC - Techimport

TI266.1004.26 0	OSTEÓTOMO ANGULADO COM CABO 26,0MM	
TI266.1004.26 5	OSTEÓTOMO ANGULADO COM CABO 26,5MM	
TI266.1004.27 0	OSTEÓTOMO ANGULADO COM CABO 27,0MM	
TI266.1004.27 5	OSTEÓTOMO ANGULADO COM CABO 27,5MM	
TI266.1004.28 0	OSTEÓTOMO ANGULADO COM CABO 28,0MM	
TI266.1004.28 5	OSTEÓTOMO ANGULADO COM CABO 28,5MM	
TI266.1004.29 0	OSTEÓTOMO ANGULADO COM CABO 29,0MM	

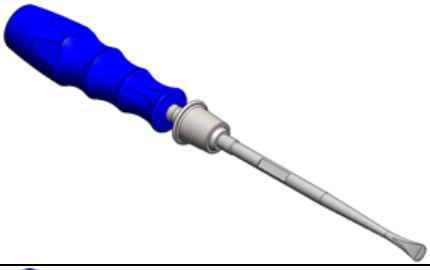
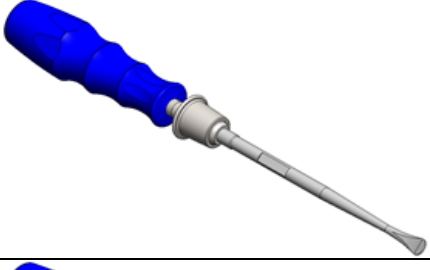
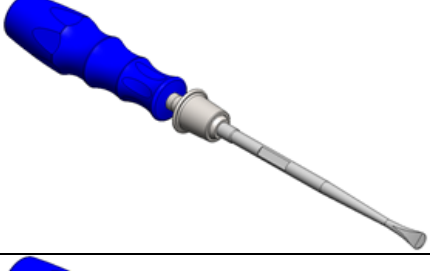
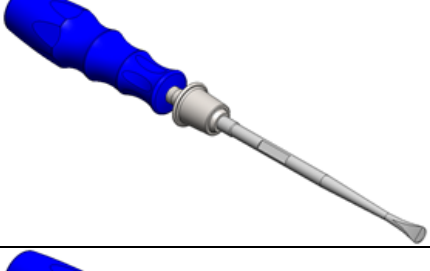
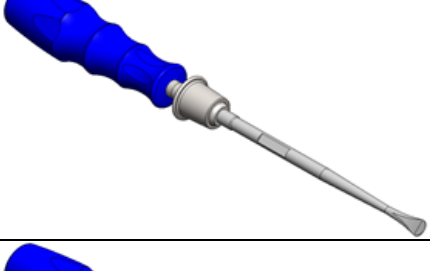
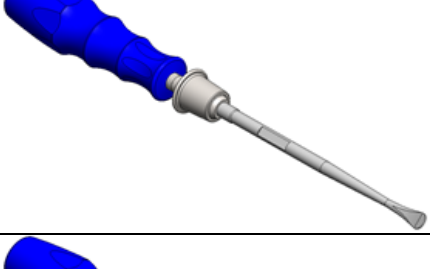
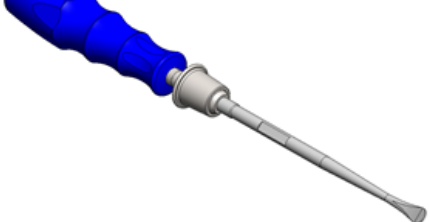
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1004.29 5	OSTEÓTOMO ANGULADO COM CABO 29,5MM	
TI266.1004.30 0	OSTEÓTOMO ANGULADO COM CABO 30,0MM	
TI266.1004.30 5	OSTEÓTOMO ANGULADO COM CABO 30,5MM	
TI266.1005.03 0	ELEVADOR COBB COM CABO 3MM	
TI266.1005.04 0	ELEVADOR COBB COM CABO 4MM	
TI266.1005.05 0	ELEVADOR COBB COM CABO 5MM	
TI266.1005.06 0	ELEVADOR COBB COM CABO 6MM	

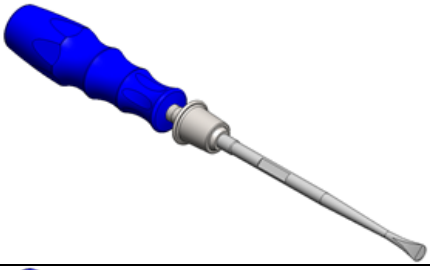
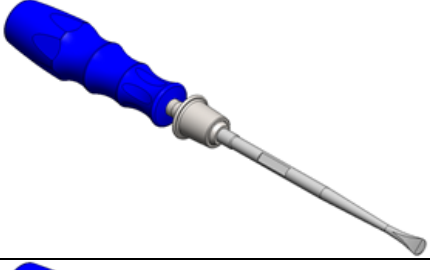
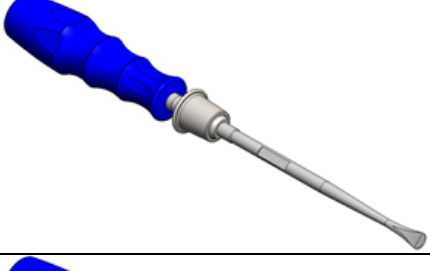
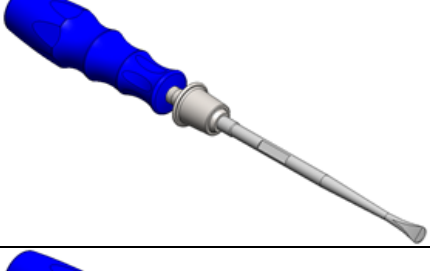
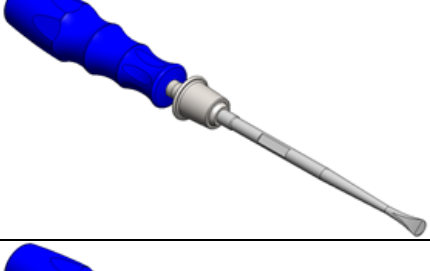
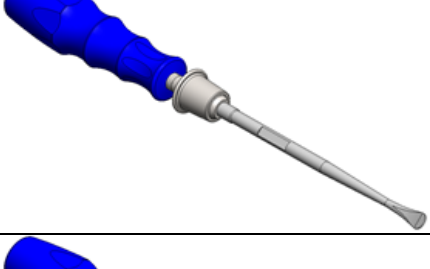
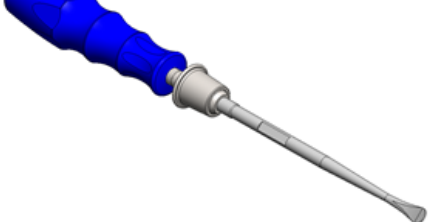
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1005.07 0	ELEVADOR COBB COM CABO 7MM	
TI266.1005.08 0	ELEVADOR COBB COM CABO 8MM	
TI266.1005.09 0	ELEVADOR COBB COM CABO 9MM	
TI266.1005.10 0	ELEVADOR COBB COM CABO 10MM	
TI266.1005.11 0	ELEVADOR COBB COM CABO 11MM	
TI266.1005.12 0	ELEVADOR COBB COM CABO 12MM	
TI266.1005.13 0	ELEVADOR COBB COM CABO 13MM	

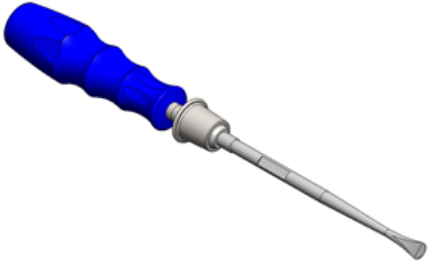
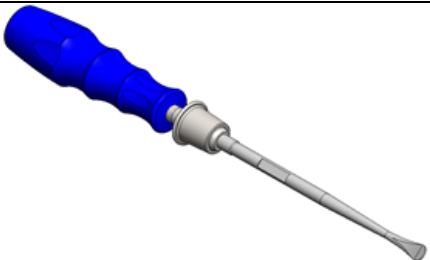
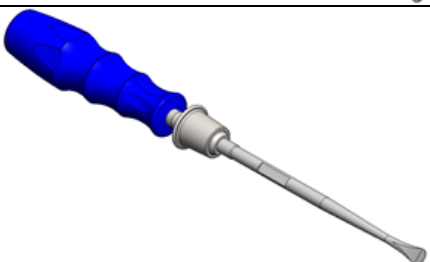



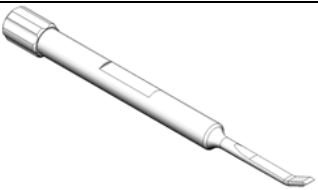
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1005.14 0	ELEVADOR COBB COM CABO 14MM	
TI266.1005.15 0	ELEVADOR COBB COM CABO 15MM	
TI266.1005.16 0	ELEVADOR COBB COM CABO 16MM	
TI266.1005.17 0	ELEVADOR COBB COM CABO 17MM	
TI266.1005.18 0	ELEVADOR COBB COM CABO 18MM	
TI266.1005.19 0	ELEVADOR COBB COM CABO 19MM	
TI266.1005.20 0	ELEVADOR COBB COM CABO 20MM	

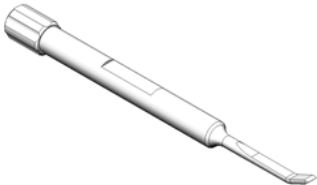
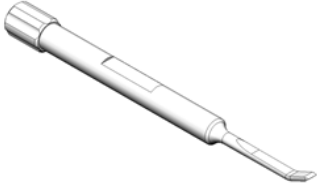
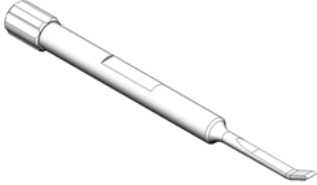
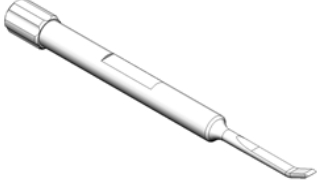
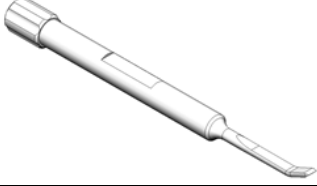
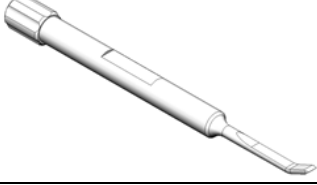
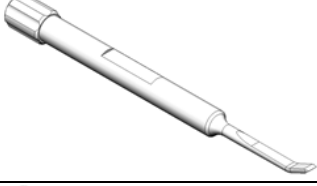
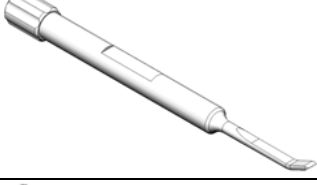
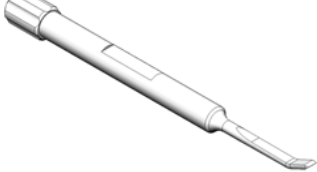
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1005.21 0	ELEVADOR COBB COM CABO 21MM	
TI266.1005.22 0	ELEVADOR COBB COM CABO 22MM	
TI266.1005.23 0	ELEVADOR COBB COM CABO 23MM	
TI266.1005.24 0	ELEVADOR COBB COM CABO 24MM	
TI266.1005.25 0	ELEVADOR COBB COM CABO 25MM	
TI266.1005.26 0	ELEVADOR COBB COM CABO 26MM	
TI266.1005.27 0	ELEVADOR COBB COM CABO 27MM	

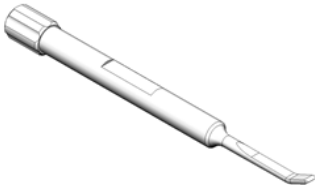
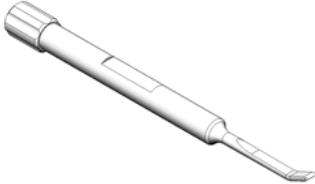
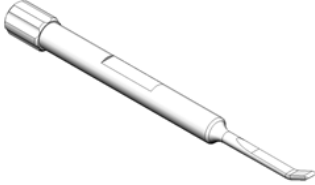
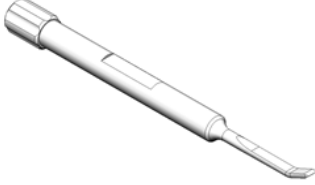
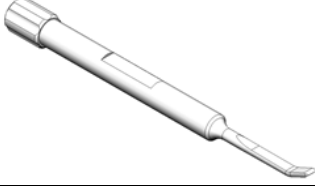
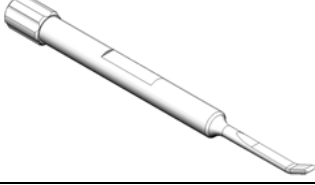
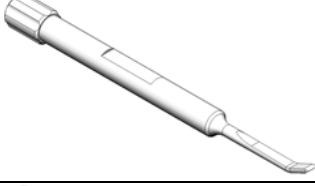
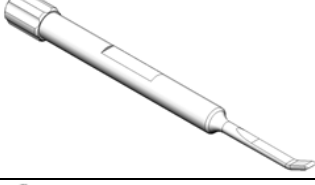
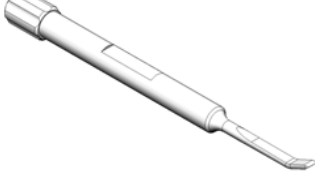
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1005.28 0	ELEVADOR COBB COM CABO 28MM	
TI266.1005.29 0	ELEVADOR COBB COM CABO 29MM	
TI266.1005.30 0	ELEVADOR COBB COM CABO 30MM	
TI266.1006.00 1	RASPADOR PARA TÚNEL	
TI266.1006.00 2	OSTEÓTOMO ENXERTOS E ENTOPLASTIA - 5 MM	
TI266.1006.00 3	ENTALHE DO TÚNEL	
TI266.2003.03 5	OSTEÓTOMO RETO 3,5MM	

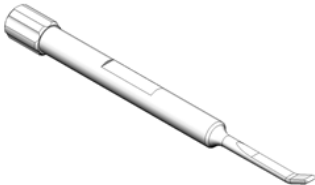
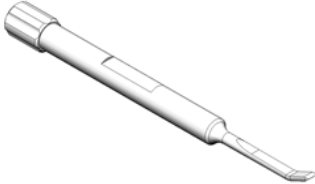
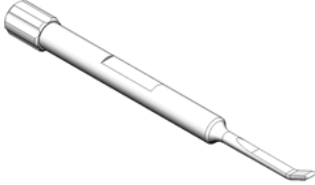
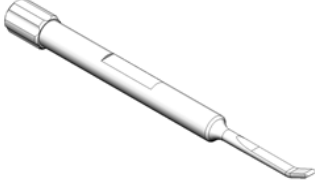
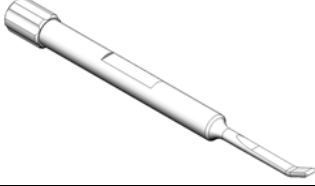
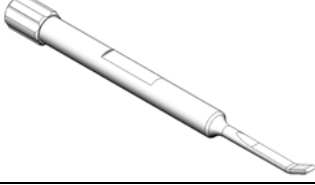
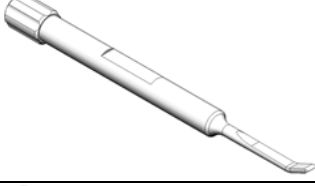
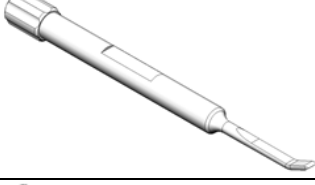
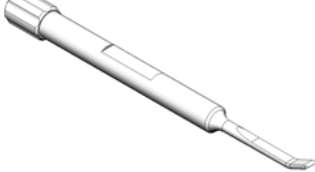
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2003.04 0	OSTEÓTOMO RETO 4,0MM	
TI266.2003.04 5	OSTEÓTOMO RETO 4,5MM	
TI266.2003.05 0	OSTEÓTOMO RETO 5,0MM	
TI266.2003.05 5	OSTEÓTOMO RETO 5,5MM	
TI266.2003.06 0	OSTEÓTOMO RETO 6,0MM	
TI266.2003.06 5	OSTEÓTOMO RETO 6,5MM	
TI266.2003.07 0	OSTEÓTOMO RETO 7,0MM	
TI266.2003.07 5	OSTEÓTOMO RETO 7,5MM	
TI266.2003.08 0	OSTEÓTOMO RETO 8,0MM	

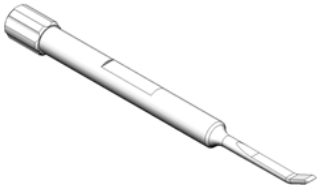
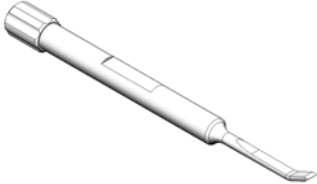
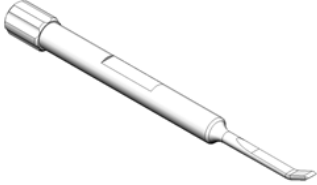
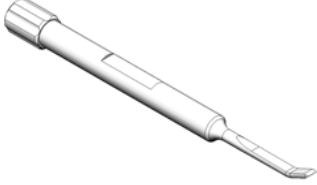
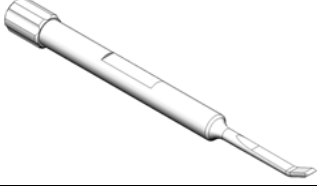
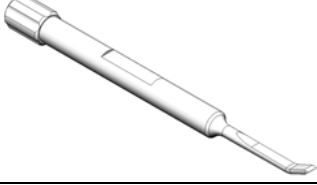
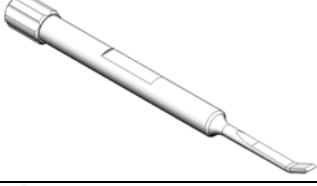
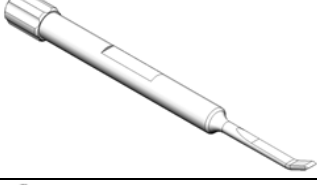
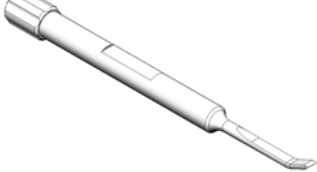
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2003.08 5	OSTEÓTOMO RETO 8,5MM	
TI266.2003.09 0	OSTEÓTOMO RETO 9,0MM	
TI266.2003.09 5	OSTEÓTOMO RETO 9,5MM	
TI266.2003.10 0	OSTEÓTOMO RETO 10,0MM	
TI266.2003.10 5	OSTEÓTOMO RETO 10,5MM	
TI266.2003.11 0	OSTEÓTOMO RETO 11,0MM	
TI266.2003.11 5	OSTEÓTOMO RETO 11,5MM	
TI266.2003.12 0	OSTEÓTOMO RETO 12,0MM	
TI266.2003.12 5	OSTEÓTOMO RETO 12,5MM	

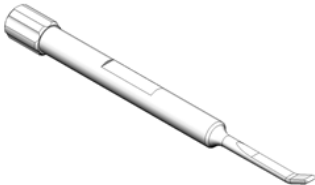
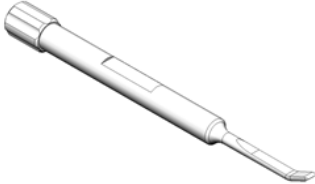
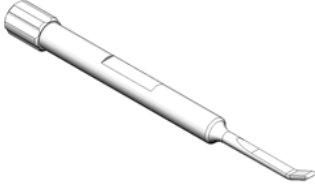
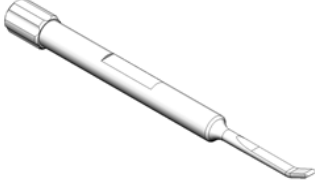
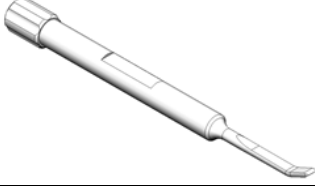
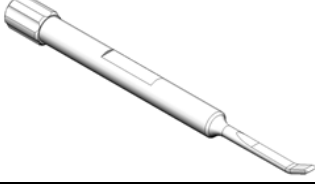
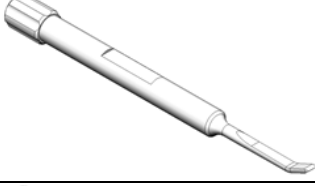
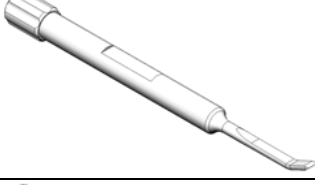
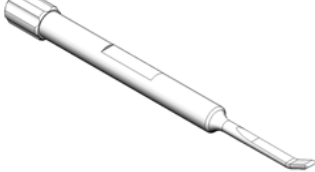
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2003.13 0	OSTEÓTOMO RETO 13,0MM	
TI266.2003.13 5	OSTEÓTOMO RETO 13,5MM	
TI266.2003.14 0	OSTEÓTOMO RETO 14,0MM	
TI266.2003.14 5	OSTEÓTOMO RETO 14,5MM	
TI266.2003.15 0	OSTEÓTOMO RETO 15,0MM	
TI266.2003.15 5	OSTEÓTOMO RETO 15,5MM	
TI266.2003.16 0	OSTEÓTOMO RETO 16,0MM	
TI266.2003.16 5	OSTEÓTOMO RETO 16,5MM	
TI266.2003.17 0	OSTEÓTOMO RETO 17,0MM	

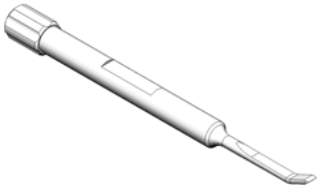
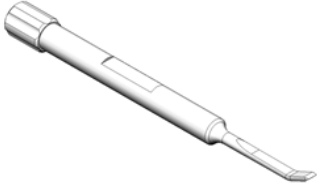
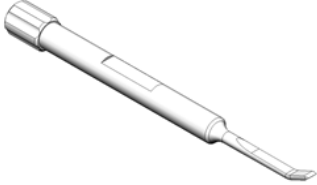
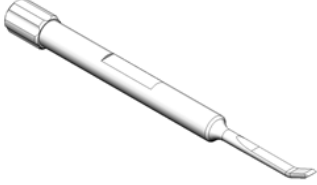
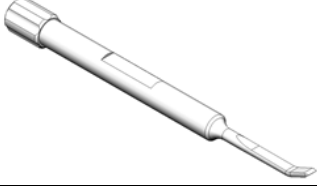
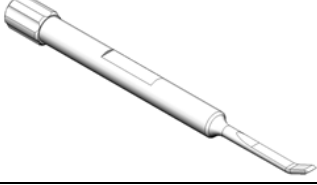
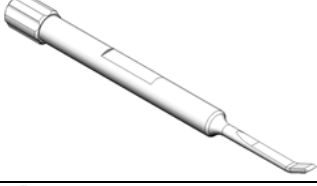
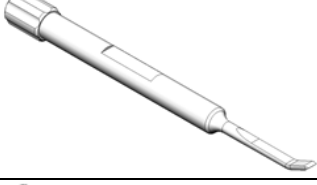
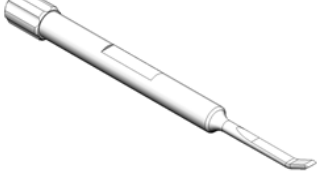
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2003.17 5	OSTEÓTOMO RETO 17,5MM	
TI266.2003.18 0	OSTEÓTOMO RETO 18,0MM	
TI266.2003.18 5	OSTEÓTOMO RETO 18,5MM	
TI266.2003.19 0	OSTEÓTOMO RETO 19,0MM	
TI266.2003.19 5	OSTEÓTOMO RETO 19,5MM	
TI266.2003.20 0	OSTEÓTOMO RETO 20,0MM	
TI266.2003.20 5	OSTEÓTOMO RETO 20,5MM	
TI266.2003.21 0	OSTEÓTOMO RETO 21,0MM	
TI266.2003.21 5	OSTEÓTOMO RETO 21,5MM	

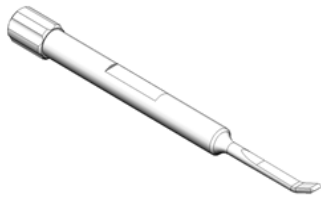
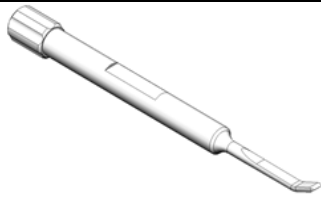
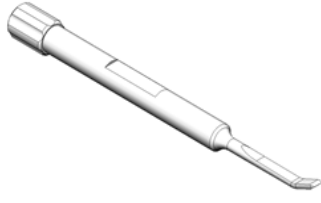
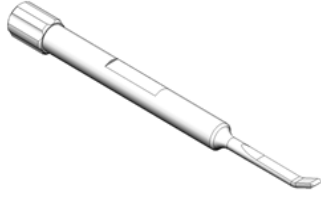
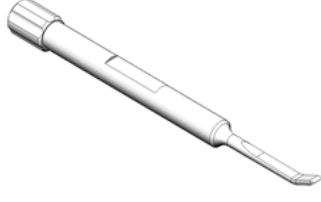

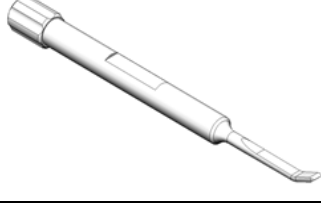
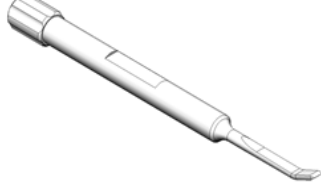
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2003.22 0	OSTEÓTOMO RETO 22,0MM	
TI266.2003.22 5	OSTEÓTOMO RETO 22,5MM	
TI266.2003.23 0	OSTEÓTOMO RETO 23,0MM	
TI266.2003.23 5	OSTEÓTOMO RETO 23,5MM	
TI266.2003.24 0	OSTEÓTOMO RETO 24,0MM	
TI266.2003.24 5	OSTEÓTOMO RETO 24,5MM	
TI266.2003.25 0	OSTEÓTOMO RETO 25,0MM	
TI266.2003.25 5	OSTEÓTOMO RETO 25,5MM	
TI266.2003.26 0	OSTEÓTOMO RETO 26,0MM	

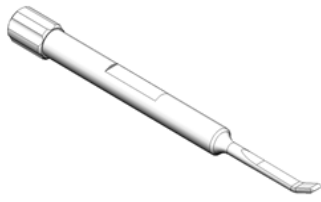
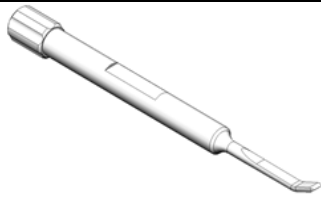
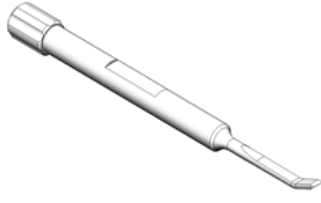
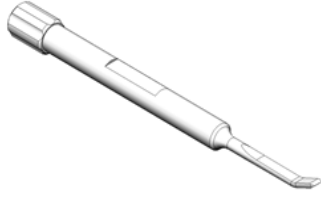
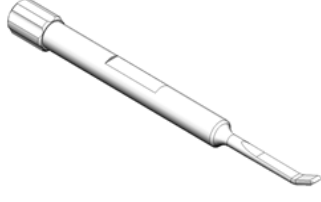

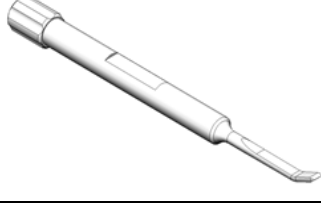
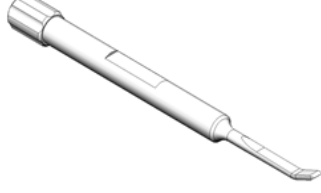
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2003.26 5	OSTEÓTOMO RETO 26,5MM	
TI266.2003.27 0	OSTEÓTOMO RETO 27,0MM	
TI266.2003.27 5	OSTEÓTOMO RETO 27,5MM	
TI266.2003.28 0	OSTEÓTOMO RETO 28,0MM	
TI266.2003.28 5	OSTEÓTOMO RETO 28,5MM	
TI266.2003.29 0	OSTEÓTOMO RETO 29,0MM	
TI266.2003.29 5	OSTEÓTOMO RETO 29,5MM	
TI266.2003.30 0	OSTEÓTOMO RETO 30,0MM	
TI266.2003.30 5	OSTEÓTOMO RETO 30,5MM	

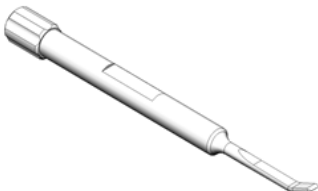
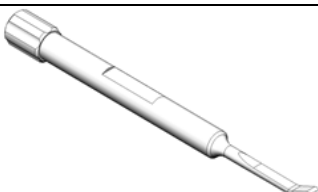
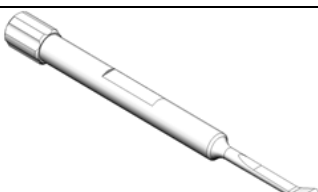
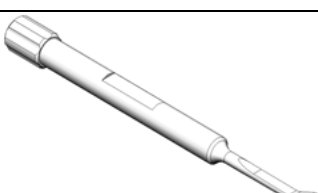
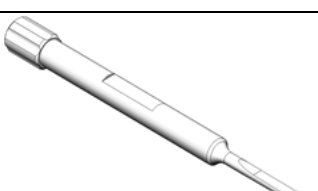
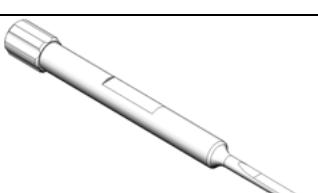
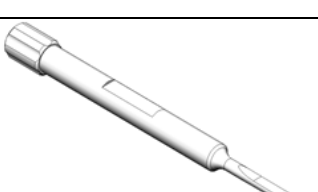
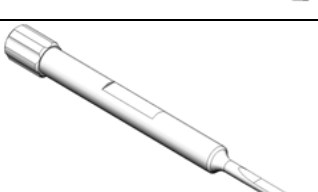
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2004.03 5	OSTEÓTOMO ANGULADO 3,5MM	
TI266.2004.04 0	OSTEÓTOMO ANGULADO 4,0MM	
TI266.2004.04 5	OSTEÓTOMO ANGULADO 4,5MM	
TI266.2004.05 0	OSTEÓTOMO ANGULADO 5,0MM	
TI266.2004.05 5	OSTEÓTOMO ANGULADO 5,5MM	
TI266.2004.06 0	OSTEÓTOMO ANGULADO 6,0MM	
TI266.2004.06 5	OSTEÓTOMO ANGULADO 6,5MM	
TI266.2004.07 0	OSTEÓTOMO ANGULADO 7,0MM	

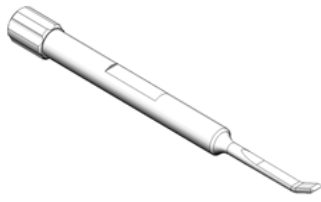
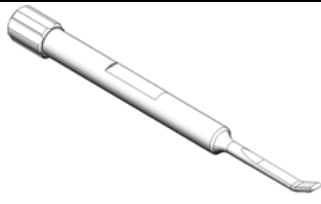
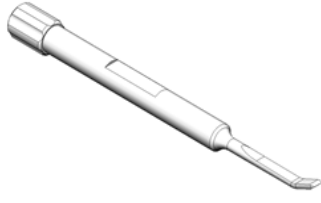
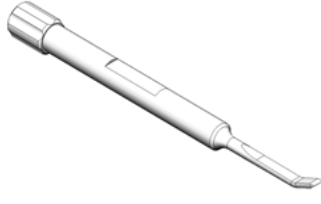
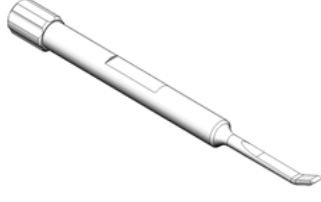

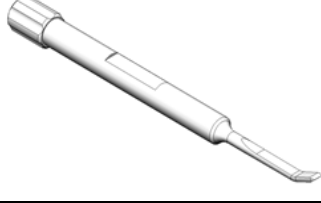
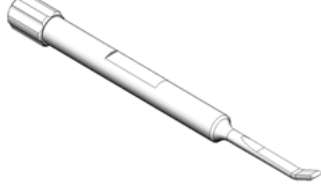
Instrução de Uso
 Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2004.07 5	OSTEÓTOMO ANGULADO 7,5MM	
TI266.2004.08 0	OSTEÓTOMO ANGULADO 8,0MM	
TI266.2004.08 5	OSTEÓTOMO ANGULADO 8,5MM	
TI266.2004.09 0	OSTEÓTOMO ANGULADO 9,0MM	
TI266.2004.09 5	OSTEÓTOMO ANGULADO 9,5MM	
TI266.2004.10 0	OSTEÓTOMO ANGULADO 10,0MM	
TI266.2004.10 5	OSTEÓTOMO ANGULADO 10,5MM	
TI266.2004.11 0	OSTEÓTOMO ANGULADO 11,0MM	

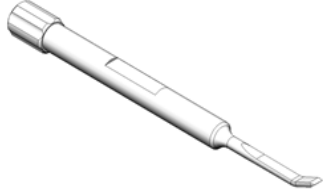
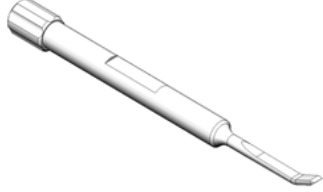
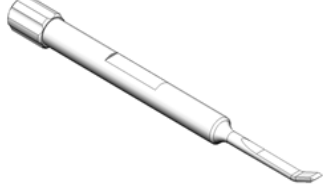
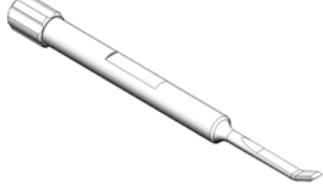
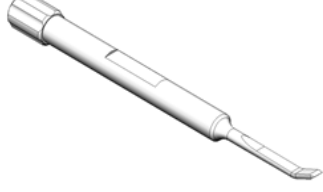



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI266.2004.11 5</p>	<p>OSTEÓTOMO ANGULADO 11,5MM</p>	
<p>TI266.2004.12 0</p>	<p>OSTEÓTOMO ANGULADO 12,0MM</p>	
<p>TI266.2004.12 5</p>	<p>OSTEÓTOMO ANGULADO 12,5MM</p>	
<p>TI266.2004.13 0</p>	<p>OSTEÓTOMO ANGULADO 13,0MM</p>	
<p>TI266.2004.13 5</p>	<p>OSTEÓTOMO ANGULADO 13,5MM</p>	
<p>TI266.2004.14 0</p>	<p>OSTEÓTOMO ANGULADO 14,0MM</p>	
<p>TI266.2004.14 5</p>	<p>OSTEÓTOMO ANGULADO 14,5MM</p>	
<p>TI266.2004.15 0</p>	<p>OSTEÓTOMO ANGULADO 15,0MM</p>	

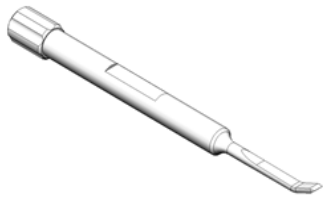
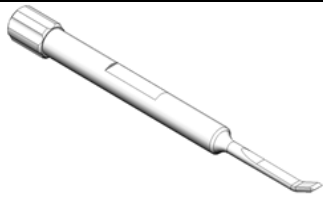
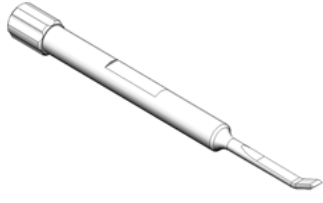
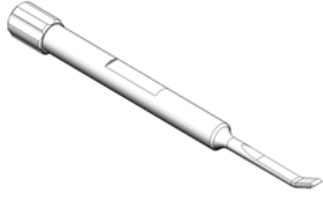
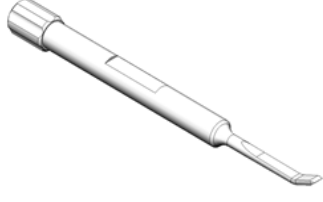

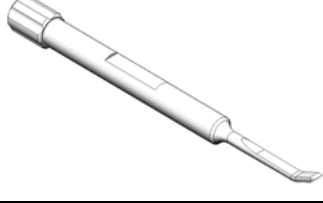
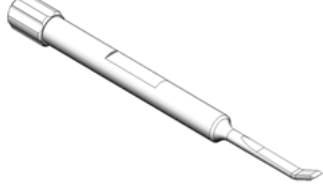
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2004.15 5	OSTEÓTOMO ANGULADO 15,5MM	
TI266.2004.16 0	OSTEÓTOMO ANGULADO 16,0MM	
TI266.2004.16 5	OSTEÓTOMO ANGULADO 16,5MM	
TI266.2004.17 0	OSTEÓTOMO ANGULADO 17,0MM	
TI266.2004.17 5	OSTEÓTOMO ANGULADO 17,5MM	
TI266.2004.18 0	OSTEÓTOMO ANGULADO 18,0MM	
TI266.2004.18 5	OSTEÓTOMO ANGULADO 18,5MM	
TI266.2004.19 0	OSTEÓTOMO ANGULADO 19,0MM	

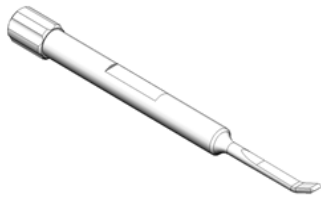
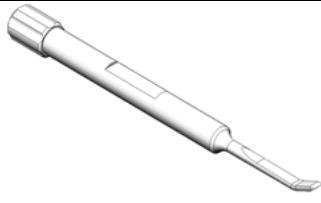
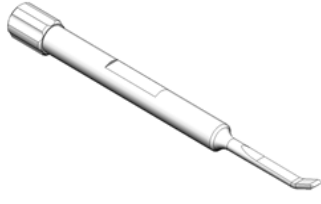
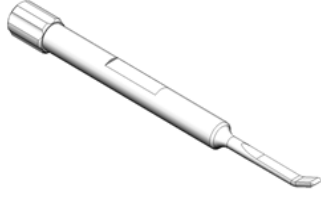
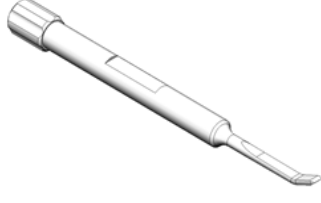

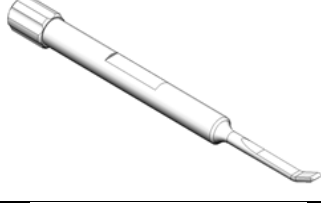



Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2004.19 5	OSTEÓTOMO ANGULADO 19,5MM	
TI266.2004.20 0	OSTEÓTOMO ANGULADO 20,0MM	
TI266.2004.20 5	OSTEÓTOMO ANGULADO 20,5MM	
TI266.2004.21 0	OSTEÓTOMO ANGULADO 21,0MM	
TI266.2004.21 5	OSTEÓTOMO ANGULADO 21,5MM	
TI266.2004.22 0	OSTEÓTOMO ANGULADO 22,0MM	
TI266.2004.22 5	OSTEÓTOMO ANGULADO 22,5MM	
TI266.2004.23 0	OSTEÓTOMO ANGULADO 23,0MM	













Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2004.23 5	OSTEÓTOMO ANGULADO 23,5MM	
TI266.2004.24 0	OSTEÓTOMO ANGULADO 24,0MM	
TI266.2004.24 5	OSTEÓTOMO ANGULADO 24,5MM	
TI266.2004.25 0	OSTEÓTOMO ANGULADO 25,0MM	
TI266.2004.25 5	OSTEÓTOMO ANGULADO 25,5MM	
TI266.2004.26 0	OSTEÓTOMO ANGULADO 26,0MM	
TI266.2004.26 5	OSTEÓTOMO ANGULADO 26,5MM	
TI266.2004.27 0	OSTEÓTOMO ANGULADO 27,0MM	




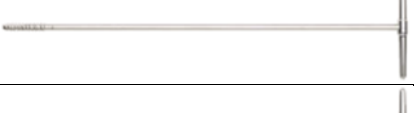
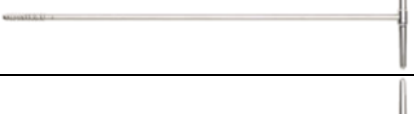
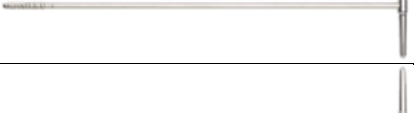
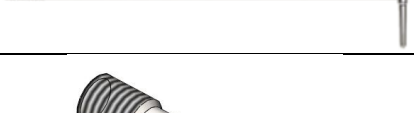
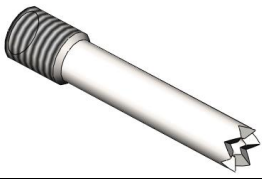

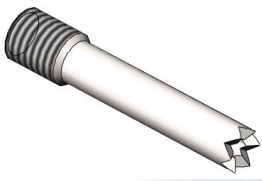

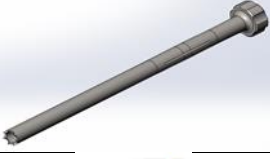
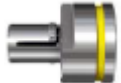
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2004.27 5	OSTEÓTOMO ANGULADO 27,5MM	
TI266.2004.28 0	OSTEÓTOMO ANGULADO 28,0MM	
TI266.2004.28 5	OSTEÓTOMO ANGULADO 28,5MM	
TI266.2004.29 0	OSTEÓTOMO ANGULADO 29,0MM	
TI266.2004.29 5	OSTEÓTOMO ANGULADO 29,5MM	
TI266.2004.30 0	OSTEÓTOMO ANGULADO 30,0MM	
TI266.2004.30 5	OSTEÓTOMO ANGULADO 30,5MM	
TI270.0020.08 0	MACHO Ø2,0 X 080 MM CMF	
TI270.0020.10 0	MACHO Ø2,0 X 100 MM CMF	
TI270.0024.08 0	MACHO Ø2,4 X 080 MM CMF	

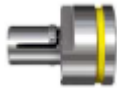
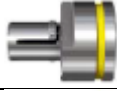







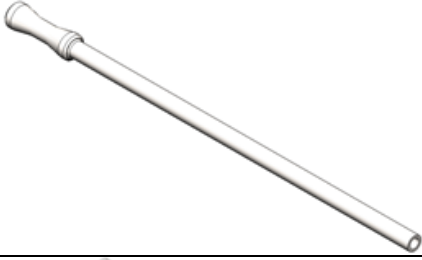




Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI270.0024.10 0	MACHO Ø2,4 X 100 MM CMF	
TI270.0024.12 0	MACHO Ø2,4 X 120 MM CMF	
TI270.1050.00 1	MACHO CORTICAL Ø5,0 MM MODELO 1	
TI270.1050.00 2	MACHO CORTICAL Ø5,0 MM MODELO 2	
TI270.1050.00 3	MACHO CORTICAL Ø5,0 MM MODELO 3	
TI270.1050.00 4	MACHO CORTICAL Ø5,0 MM MODELO 4	
TI270.1050.00 5	MACHO CORTICAL Ø5,0 MM MODELO 5	
TI271.1030.10 0	MACHO CANULADO EM T Ø3,0 X 100 MM	
TI271.1030.12 0	MACHO CANULADO EM T Ø3,0 X 120 MM	
TI271.1040.10 0	MACHO CANULADO EM T Ø4,0 X 100 MM	
TI271.1040.12 0	MACHO CANULADO EM T Ø4,0 X 120 MM	
TI271.1050.12 0	MACHO CANULADO EM T Ø5,0 X 120 MM	





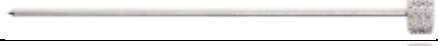
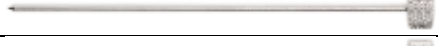

























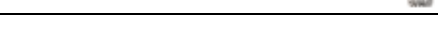


Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI271.1050.15 0	MACHO CANULADO EM T Ø5,0 X 150 MM	
TI271.1065.15 0	MACHO CANULADO EM T Ø6,5 X 150 MM	
TI271.1065.18 0	MACHO CANULADO EM T Ø6,5 X 180 MM	
TI271.1065.20 0	MACHO CANULADO EM T Ø6,5 X 200 MM	
TI271.1075.15 0	MACHO CANULADO EM T Ø7,5 X 150 MM	
TI271.1075.18 0	MACHO CANULADO EM T Ø7,5 X 180 MM	
TI271.1075.20 0	MACHO CANULADO EM T Ø7,5 X 200 MM	
TI290.0017.00 1	CÂNULA PARA GUIA DE Ø1,7 MM	
TI290.0021.00 2	CÂNULA PARA GUIA DE Ø2,1 MM	
TI290.0026.00 3	CÂNULA PARA GUIA DE Ø2,6 MM	
TI290.0110.00 4	CÂNULA PARA GUIA Ø11,0 MM HI	
TI290.0143.00 5	CÂNULA PARA GUIA Ø14,3 MM HI	
TI290.1009.00 1	CÂNULA PARA PINÇA Ø0,9 MM	
























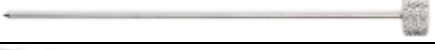




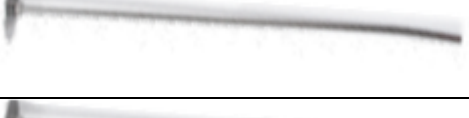
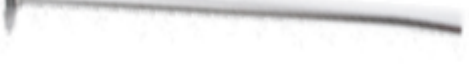
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI290.1012.00 2	CÂNULA PARA PINÇA Ø1,2 MM	
TI290.1015.00 3	CÂNULA PARA PINÇA Ø1,5 MM	
TI290.1020.00 4	CÂNULA PARA PINÇA Ø2,0 MM	
TI290.1025.00 5	CÂNULA PARA PINÇA Ø2,5 MM	
TI290.1060.01 0	CAMISA PARA FIO 6,0 / 1,0 MM	
TI290.1075.01 2	CAMISA PARA FIO 7,5 / 1,2 MM	
TI290.1085.02 0	CAMISA PARA FIO 8,5 / 2,0 MM	
TI290.1120.03 0	CAMISA PARA FIO 12,0 / 3,0 MM	
TI290.1130.03 0	CAMISA PARA FIO 13,0 / 3,0 MM	
TI290.2025.01 6	CAMISA DE REDUÇÃO Ø2,5 - Ø1,6 MM	
TI290.2030.01 6	CAMISA DE REDUÇÃO Ø3,0 - Ø1,6 MM	
TI290.2040.02 5	CAMISA DE REDUÇÃO Ø4,0 - Ø2,5 MM	
TI290.2050.02 5	CAMISA DE REDUÇÃO Ø5,0 - Ø2,5 MM	
TI290.3000.00 1	CAMISA CENTRALIZADORA PEQUENO	




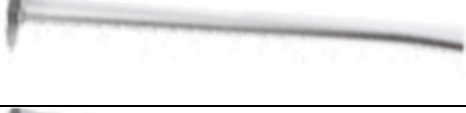

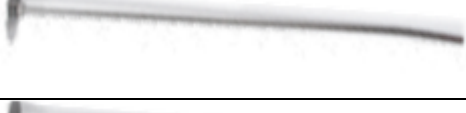
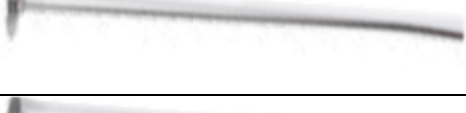
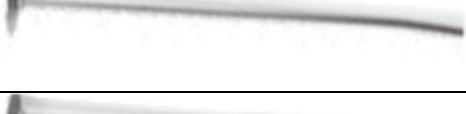
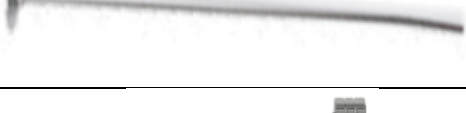






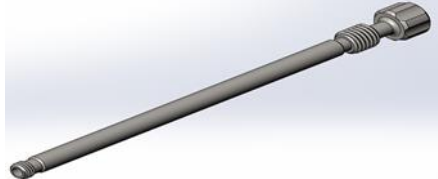
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI290.3000.00 2	CAMISA CENTRALIZADORA MÉDIO	
TI290.3000.00 3	CAMISA CENTRALIZADORA GRANDE	
TI300.0010.08 0	TROCAR Ø1,0 X 080 MM	
TI300.0010.10 0	TROCAR Ø1,0 X 100 MM	
TI300.0010.12 0	TROCAR Ø1,0 X 120 MM	
TI300.0010.15 0	TROCAR Ø1,0 X 150 MM	
TI300.0012.10 0	TROCAR Ø1,2 X 100 MM	
TI300.0012.12 0	TROCAR Ø1,2 X 120 MM	
TI300.0012.15 0	TROCAR Ø1,2 X 150 MM	
TI300.0020.12 0	TROCAR Ø2,0 X 120 MM	
TI300.0020.15 0	TROCAR Ø2,0 X 150 MM	
TI300.0020.18 0	TROCAR Ø2,0 X 180 MM	
TI300.0020.20 0	TROCAR Ø2,0 X 200 MM	
TI300.0025.10 5	TROCAR Ø2,5 X 105 MM	
TI300.0025.11 5	TROCAR Ø2,5 X 115 MM	
TI300.0025.12 5	TROCAR Ø2,5 X 125 MM	
TI300.0025.13 5	TROCAR Ø2,5 X 135 MM	
TI300.0025.14 5	TROCAR Ø2,5 X 145 MM	
TI300.0025.15 5	TROCAR Ø2,5 X 155 MM	
TI300.0025.16 5	TROCAR Ø2,5 X 165 MM	
TI300.0025.17 5	TROCAR Ø2,5 X 175 MM	
TI300.0025.18 5	TROCAR Ø2,5 X 185 MM	
TI300.0025.19 5	TROCAR Ø2,5 X 195 MM	
TI300.0025.20 5	TROCAR Ø2,5 X 205 MM	
TI300.0025.21 5	TROCAR Ø2,5 X 215 MM	
TI300.0025.22 5	TROCAR Ø2,5 X 225 MM	
TI300.0025.23 5	TROCAR Ø2,5 X 235 MM	
TI300.0025.24 5	TROCAR Ø2,5 X 245 MM	
TI300.0025.25 5	TROCAR Ø2,5 X 255 MM	
TI300.0025.26 5	TROCAR Ø2,5 X 265 MM	
TI300.0025.27 5	TROCAR Ø2,5 X 275 MM	
TI300.0025.28 5	TROCAR Ø2,5 X 285 MM	
TI300.0025.29 5	TROCAR Ø2,5 X 295 MM	
TI300.0025.30 5	TROCAR Ø2,5 X 305 MM	

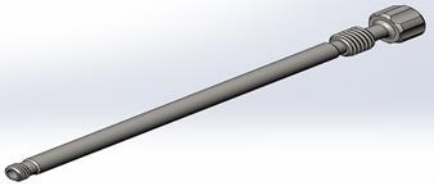
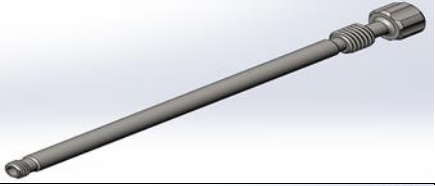
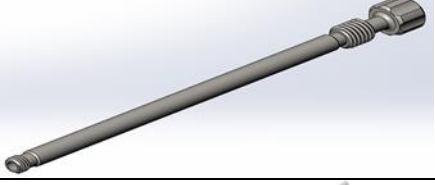

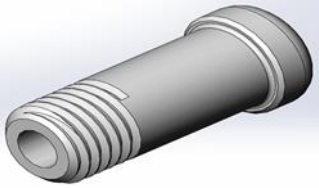






Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI300.0030.15 0	TROCAR Ø3,0 X 150 MM	
TI300.0030.18 0	TROCAR Ø3,0 X 180 MM	
TI300.0030.20 0	TROCAR Ø3,0 X 200 MM	
TI300.0030.22 0	TROCAR Ø3,0 X 220 MM	
TI300.0030.25 0	TROCAR Ø3,0 X 250 MM	
TI300.0040.10 5	TROCAR Ø4,0 X 105 MM	
TI300.0040.11 5	TROCAR Ø4,0 X 115 MM	
TI300.0040.12 5	TROCAR Ø4,0 X 125 MM	
TI300.0040.13 5	TROCAR Ø4,0 X 135 MM	
TI300.0040.14 5	TROCAR Ø4,0 X 145 MM	
TI300.0040.15 5	TROCAR Ø4,0 X 155 MM	
TI300.0040.16 5	TROCAR Ø4,0 X 165 MM	
TI300.0040.17 5	TROCAR Ø4,0 X 175 MM	
TI300.0040.18 5	TROCAR Ø4,0 X 185 MM	
TI300.0040.19 5	TROCAR Ø4,0 X 195 MM	
TI300.0040.20 5	TROCAR Ø4,0 X 205 MM	
TI300.0040.21 5	TROCAR Ø4,0 X 215 MM	
TI300.0040.22 5	TROCAR Ø4,0 X 225 MM	
TI300.0040.23 5	TROCAR Ø4,0 X 235 MM	
TI300.0040.24 5	TROCAR Ø4,0 X 245 MM	
TI300.0040.25 5	TROCAR Ø4,0 X 255 MM	
TI300.0040.26 5	TROCAR Ø4,0 X 265 MM	
TI300.0040.27 5	TROCAR Ø4,0 X 275 MM	
TI300.0040.28 5	TROCAR Ø4,0 X 285 MM	
TI300.0040.29 5	TROCAR Ø4,0 X 295 MM	
TI300.0040.30 5	TROCAR Ø4,0 X 305 MM	
TI300.1000.00 1	TROCAR MINI PARA ÂNCORA FLEXÍVEL	
TI300.1000.00 2	TROCAR CURTO PARA ÂNCORA FLEXÍVEL	
TI300.1000.00 3	TROCAR STD PARA ÂNCORA FLEXÍVEL	
TI300.1000.00 4	TROCAR LONGO PARA ÂNCORA FLEXÍVEL	









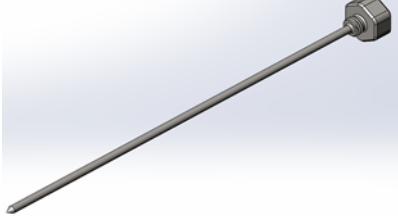
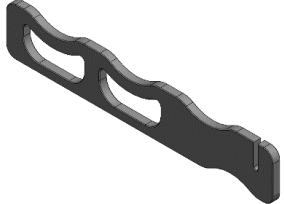

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI300.1000.00 5	TROCAR PEQUENO PARA ÂNCORA FLEXÍVEL	
TI300.1000.00 6	TROCAR MÉDIO PARA ÂNCORA FLEXÍVEL	
TI300.1000.00 7	TROCAR GRANDE PARA ÂNCORA FLEXÍVEL	
TI300.1009.00 0	TROCAR PARA ÂNCORA FLEXÍVEL Ø0,9MM	
TI300.1013.00 0	TROCAR PARA ÂNCORA FLEXÍVEL Ø1,3MM	
TI300.1015.00 0	TROCAR PARA ÂNCORA FLEXÍVEL Ø1,5MM	
TI300.1021.00 0	TROCAR PARA ÂNCORA FLEXÍVEL Ø2,1MM	
TI300.1024.00 0	TROCAR PARA ÂNCORA FLEXÍVEL Ø2,4MM	
TI300.1029.00 0	TROCAR PARA ÂNCORA FLEXÍVEL Ø2,9MM	
TI301.0012.01 5	TROCAR PARA BROCA Ø0,9/1,2 MM	
TI301.0015.02 0	TROCAR PARA BROCA Ø1,2/1,5 MM	
TI301.0024.00 1	TROCAR PARA BROCA Ø2,0 MM	
TI302.0012.01 5	TROCAR PARA CHAVE - SISTEMA 1,2/1,5 MM	
TI302.0015.02 0	TROCAR PARA CHAVE - SISTEMA 1,5/2,0 MM	
TI302.0024.00 1	TROCAR PARA CHAVE - SISTEMA 2,4 MM	
TI310.0000.00 1	PINO DE BLOQUEIO PARA APLICADOR Ø1,6 MM	













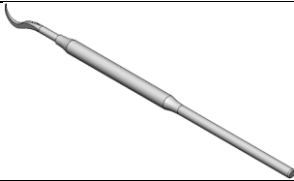

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI310.0000.00 2	PINO DE BLOQUEIO PARA APLICADOR Ø2,5 MM	
TI310.0000.00 3	PINO DE BLOQUEIO PARA APLICADOR Ø2,6 MM	
TI310.0000.00 4	PINO DE BLOQUEIO PARA APLICADOR Ø4,0 MM	
TI310.0000.00 5	PINO DE GUIA DE BROCA OFFSET 3,5 MM	
TI310.0120.03 5	PINO DE INSERÇÃO DE HASTE CANULADO - M12	
TI310.2120.12 0	PINO DE INSERÇÃO 120 MM - M5	
TI311.1120.06 0	PINO DE COMPRESSÃO Ø2,7 - M4	
TI311.2120.06 0	PINO DE COMPRESSÃO Ø3,5 - M5	
TI312.0100.07 0	PINO PARA DOBRA DE PLACA - M3	
TI312.3100.07 0	PINO PARA DOBRA DE PLACA - M2	
TI313.0000.00 1	GANCHO DE MARCAÇÃO ACL FEMORAL - CURVO	




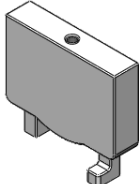
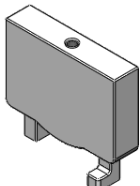
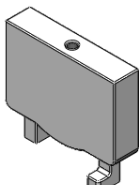
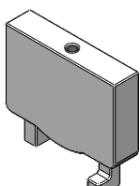
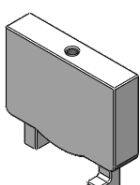
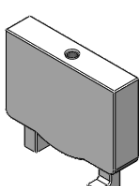
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI313.0000.00 2	GUIA DO LCA FEMORAL - ESQUERDA	
TI313.0000.00 3	GUIA DO LCA FEMORAL - DIREITA	
TI313.0000.00 4	GANCHO DE MARCAÇÃO DO ACL TIBIAL PARA BROCA GUIA	
TI313.0000.01 2	PUNÇÃO CMF - SISTEMA 1,2 MM	
TI313.0000.01 5	PUNÇÃO CMF - SISTEMA 1,5 MM	
TI313.0000.02 0	PUNÇÃO CMF - SISTEMA 2,0 MM	
TI313.0000.02 4	PUNÇÃO CMF - SISTEMA 2,4 MM	
TI313.0015.02 0	PUNÇÃO CMF - SISTEMA 1,5/2,0 MM	
TI313.0040.00 0	PUNÇÃO INICIAL Ø4,0 MM	
TI320.0001.00 2	MODELADOR PARA MEMBROS	
TI320.0001.00 3	MODELADOR INICIAL PARA HASTES FLEXÍVEIS	

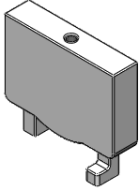
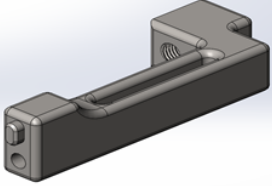
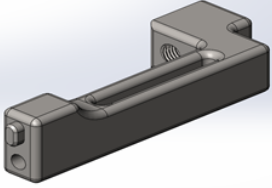
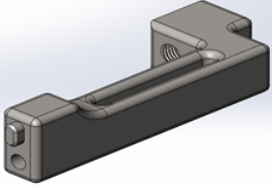




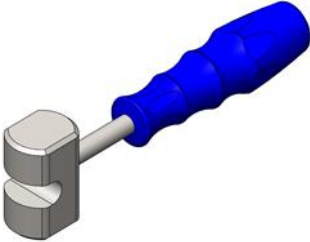
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI320.0002.00 1	MODELADOR CMF GRANDE	
TI320.0002.00 2	MODELADOR CMF PEQUENO	
TI320.0002.00 3	MODELADOR DE PLACAS 2,4 MM	
TI320.0002.00 4	MODELADOR DE TELAS	
TI320.0002.00 5	MODELADOR STD - CMF	
TI321.0001.00 1	DOBRADOR DE PLACAS PEQUENO	
TI321.0001.00 2	DOBRADOR DE PLACAS GRANDE	
TI321.0001.00 3	DOBRADOR DE PLACAS MANDÍBULA	
TI321.0002.00 1	DOBRADOR DE PLACAS PLANO	
TI321.0003.00 1	DOBRADOR DE PLACAS UNIVERSAL	
TI321.1001.00 1	DOBRADOR DE PLACAS PEQUENO COM PONTEIRA	
TI321.1001.00 2	DOBRADOR DE PLACAS GRANDE COM PONTEIRA	
TI330.0001.16 0	GANCHO AFIADO 160 MM	
TI330.0002.00 0	PULLEY KNIFE 2,5MM	

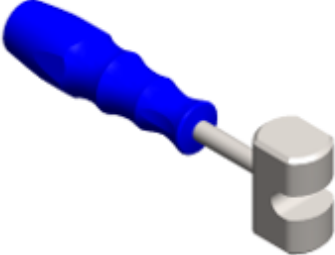







Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI330.0002.00 1	DILATADOR PULLEY KNIFE Ø2,5MM	
TI330.0002.00 2	DILATADOR PULLEY KNIFE Ø3,0MM	
TI335.0000.00 1	PERFURADOR CURVO HI	
TI350.0001.00 8	APLICADOR PONTE 08 MM	
TI350.0001.01 0	APLICADOR PONTE 10 MM	
TI350.0001.01 2	APLICADOR PONTE 12 MM	
TI350.0001.01 5	APLICADOR PONTE 15 MM	
TI350.0001.01 8	APLICADOR PONTE 18 MM	
TI350.0001.02 0	APLICADOR PONTE 20 MM	

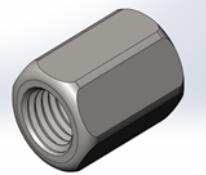
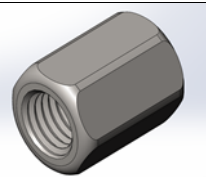
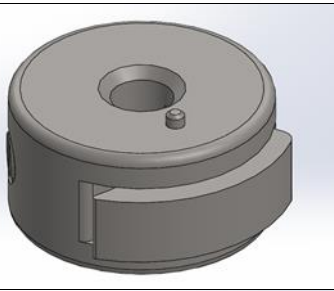
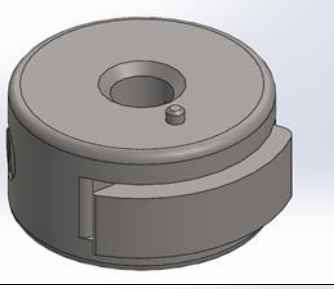
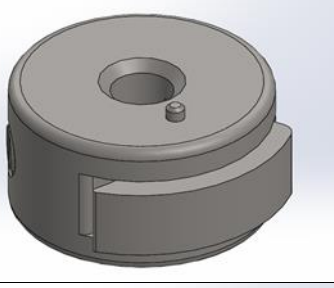
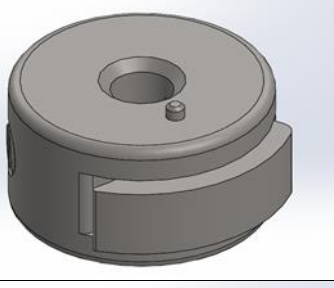
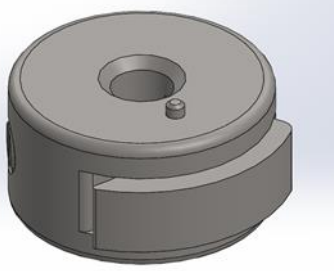
Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI350.0001.02 5</p>	<p>APLICADOR PONTE 25 MM</p>	
<p>TI350.0002.00 1</p>	<p>APLICADOR PARA GUIA MI FÊMUR DISTAL</p>	
<p>TI350.0002.10 1</p>	<p>APLICADOR PARA GUIA MI TÍBIA PROXIMAL LATERAL DIREITA</p>	
<p>TI350.0002.20 1</p>	<p>APLICADOR PARA GUIA MI TÍBIA PROXIMAL LATERAL ESQUERDA</p>	
<p>TI350.0003.00 1</p>	<p>APLICADOR MINI PARA ÂNCORA FLEXÍVEL</p>	
<p>TI350.0003.00 2</p>	<p>APLICADOR CURTO PARA ÂNCORA FLEXÍVEL</p>	
<p>TI350.0003.00 3</p>	<p>APLICADOR STD PARA ÂNCORA FLEXÍVEL</p>	
<p>TI350.0003.00 4</p>	<p>APLICADOR LONGO PARA ÂNCORA FLEXÍVEL</p>	
<p>TI365.0000.00 1</p>	<p>MARTELO HI</p>	

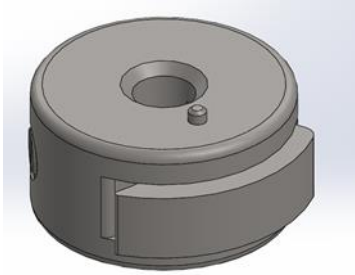
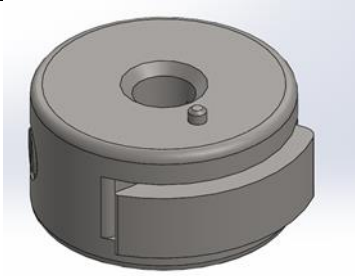
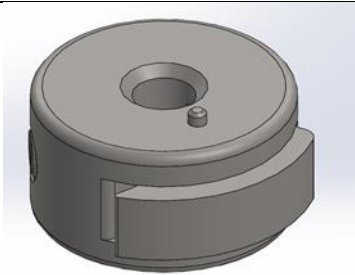
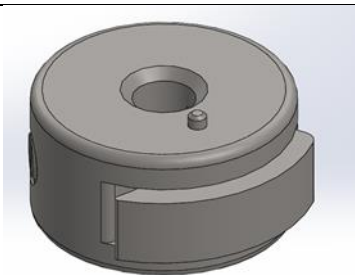
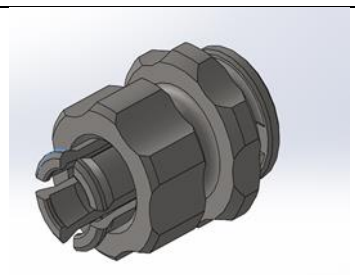
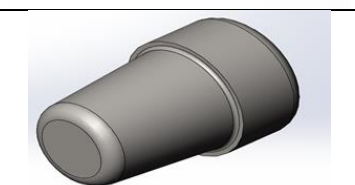


Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI365.0000.00 2</p>	<p>MARTELO IMPACTOR/EXTRATOR PEDIÁTRICO</p>	
<p>TI365.0000.00 3</p>	<p>SACADOR PARA PLACAS PEDIATRICAS</p>	
<p>TI365.0000.00 4</p>	<p>MARTELO / IMPACTOR PEQUENO</p>	
<p>TI365.0000.00 5</p>	<p>MARTELO / IMPACTOR MÉDIO</p>	
<p>TI365.0000.00 6</p>	<p>MARTELO / IMPACTOR GRANDE</p>	
<p>TI365.0000.00 7</p>	<p>DIAPASÃO PEQUENO</p>	
<p>TI365.0000.00 8</p>	<p>DIAPASÃO MÉDIO</p>	
<p>TI365.0000.00 9</p>	<p>DIAPASÃO GRANDE</p>	



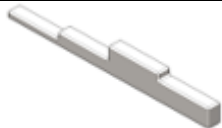




Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI370.0000.00 1	PORCA DE COMPRESSÃO MI - M10	
TI370.0000.00 2	PORCA DE COMPRESSÃO MI - M7	
TI371.0010.02 0	STOP PARA BROCAS Ø1,0 A Ø2,0 MM	
TI371.0020.03 0	STOP PARA BROCAS Ø2,0 A Ø3,0 MM	
TI371.0030.04 0	STOP PARA BROCAS Ø3,0 A Ø4,0 MM	
TI371.0040.05 0	STOP PARA BROCAS Ø4,0 A Ø5,0 MM	
TI371.0050.06 0	STOP PARA BROCAS Ø5,0 A Ø6,0 MM	

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

<p>TI371.0060.07 0</p>	<p>STOP PARA BROCAS Ø6,0 A Ø7,0 MM</p>	
<p>TI371.0070.08 0</p>	<p>STOP PARA BROCAS Ø7,0 A Ø8,0 MM</p>	
<p>TI371.0080.09 0</p>	<p>STOP PARA BROCAS Ø8,0 A Ø9,0 MM</p>	
<p>TI371.1100.00 1</p>	<p>STOP PARA FRESA Ø10 MM</p>	
<p>TI372.0000.00 1</p>	<p>TAMPÃO PARA GUIA MI TÍBIA</p>	
<p>TI372.0000.00 2</p>	<p>TAMPÃO PARA GUIA MI FÊMUR</p>	
<p>TI390.0000.00 1</p>	<p>OBTURADOR BAIXO PERFIL</p>	
<p>TI390.0000.00 2</p>	<p>OBTURADOR MÉDIO PERFIL</p>	

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI390.0000.00 3	OBTURADOR ALTO PERFIL	
TI390.0000.00 4	OBTURADOR 3,5 MM	
TI400.0001.00 0	ESPAÇADOR PARA MEDIALIZAÇÃO DE PLACAS PEDIÁTRICAS	
TI401.0000.00 0	CABO SEMI CIRCULAR COM ENGATE RÁPIDO	
TI401.0000.00 1	PUNÇÃO CIRCULAR	
TI401.0000.00 2	BLOQUEADOR CIRCULAR	
TI401.0021.00 0	BROCA Ø2,1MM CIRCULAR	

COMPOSIÇÃO

O materiais selecionados para composição se encontram listados abaixo:

CODIGO	DESCRIÇÃO	MATERIA-PRIMA
TI004.0027.001	PINÇA MODELADORA PLANA	AÇO INOX ASTM F899
TI004.0027.002	MODELADOR STD	AÇO INOX ASTM F899
TI004.0027.003	CABO DO GUIA DE BROCA	AÇO INOX ASTM F899
TI004.0027.004	GUIA DE BROCA ROSCADO Ø2,0 X 30 MM - M4	AÇO INOX ASTM F899
TI004.0027.005	PINÇA PARA PARAFUSO E PLACA	AÇO INOX ASTM F899
TI004.0027.006	MEDIDOR DE PROFUNDIDADE	AÇO INOX ASTM F899
TI004.0027.007	CHAVE TX8 X 100 MM	AÇO INOX ASTM F899
TI004.0035.001	MEDIDOR DE PROFUNDIDADE 60,0 MM	AÇO INOX ASTM F899
TI004.0035.003	GUIA DE BROCA ROSCADO Ø2,5 X 30 MM - M5	AÇO INOX ASTM F899
TI004.8000.001	MEDIDOR DE PROFUNDIDADE 110 MM	AÇO INOX ASTM F899
TI004.8000.002	PINO DE INSERÇÃO 80 MM - M5	AÇO INOX ASTM F899
TI004.8000.004	GUIA DE BROCA ROSCADO Ø2,0 X 45 MM - M5	AÇO INOX ASTM F899
TI004.8000.006	GUIA DE BROCA ROSCADO Ø2,4 X 45 MM - M5	AÇO INOX ASTM F899
TI004.8000.008	ALICATE DE CORTE DE PLACA	AÇO INOX ASTM F899
TI004.8000.009	GUIA DE BROCA Ø3,5 X 45 MM	AÇO INOX ASTM F899
TI004.8000.010	CAMISA PARA GUIA – INTRAFRAGMENTAR	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

Ti004.90X0.001	TEMPLATE PARA PLACA DE COMPRESSÃO	AÇO INOX ASTM F899
Ti004.90X0.003	ALICATE PARA COMPRESSÃO	AÇO INOX ASTM F899
Ti004.90X0.004	GUIA DE BROCA GRADUADO ROSCADO Ø2,0 MM - M5	AÇO INOX ASTM F899
Ti004.90X0.005	GUIA DE BROCA GRADUADO ROSCADO Ø2,5 MM - M5	AÇO INOX ASTM F899
Ti004.90X0.008	DISTRATOR 2,0 / 2,5 MM	AÇO INOX ASTM F899
Ti004.90X0.009	GUIA DE BROCA 30° - Ø2,5	AÇO INOX ASTM F899
Ti004.90X0.010	PREGO Ø2,0MM	AÇO INOX ASTM F899
Ti004.90X0.011	PREGO Ø2,5MM	AÇO INOX ASTM F899
Ti005.0004.009	CABO RETO COM ENGATE RÁPIDO	AÇO INOX ASTM F899 / BORRACHA DE SILICONE VULCANIZADA
Ti005.0017.002	GUIA DE BROCA Ø1,0 MM	AÇO INOX ASTM F899
Ti005.0017.004	CHAVE TX5 X 100 MM	AÇO INOX ASTM F899
Ti005.0017.005	MEDIDOR DE PROFUNDIDADE 30 MM	AÇO INOX ASTM F899
Ti005.0025.004	CHAVE CANULADA TX6 X 120 MM	AÇO INOX ASTM F899
Ti005.0025.005	CHAVE CANULADA TX6 X 100 MM	AÇO INOX ASTM F899
Ti005.0025.006	CHAVE TX6 X 100 MM	AÇO INOX ASTM F899
Ti005.0025.008	GUIA DE BROCA Ø1,7 X 30 MM	AÇO INOX ASTM F899
Ti005.0030.004	CHAVE CANULADA TX 8 120,0MM	AÇO INOX ASTM F899
Ti005.0030.005	CHAVE CANULADA TX 8 100,0MM	AÇO INOX ASTM F899
Ti005.0030.007	GUIA DE BROCA 3,0/3,5MM	AÇO INOX ASTM F899
Ti005.0040.004	CHAVE CANULADA TX 10 120,0MM	AÇO INOX ASTM F899
Ti005.0040.005	CHAVE CANULADA TX 10 100,0MM	AÇO INOX ASTM F899
Ti005.0040.006	CHAVE TX10 X 100 MM	AÇO INOX ASTM F899
Ti005.0040.010	MEDIDOR DE PROFUNDIDADE 150,0 MM	AÇO INOX ASTM F899
Ti005.0040.011	GUIA DE BROCA 4,0 MM	AÇO INOX ASTM F899
Ti005.0075.004	CHAVE CANULADA TX25 X 150 MM	AÇO INOX ASTM F899
Ti005.0075.005	CHAVE CANULADA TX25 X 100 MM	AÇO INOX ASTM F899
Ti005.0075.006	CHAVE TX25 X 100 MM	AÇO INOX ASTM F899
Ti005.0075.009	CABO "T" COM ENGATE RÁPIDO	AÇO INOX ASTM F138 / SILICONE
Ti005.0075.010	MEDIDOR DE PROFUNDIDADE PLANO 120 MM	AÇO INOX ASTM F899
Ti005.0075.012	CHAVE TX25 CANULADA 270,0MM	AÇO INOX ASTM F899
Ti005.0075.016	CHAVE TX 25 X 270MM (MACIÇA)	AÇO INOX ASTM F899
Ti005.1020.001	CHAVE PARA PARAFUSO QUEBRÁVEL	AÇO INOX ASTM F899
Ti005.1020.002	ALICATE DE CORTE DE PARAFUSO	AÇO INOX ASTM F899
Ti005.1020.003	PINÇA MEDIDORA	AÇO INOX ASTM F899
Ti009.1525.001	CABO PEQUENO COM ENGATE RÁPIDO	AÇO INOX ASTM F138 / SILICONE / POLIACETAL (POM)
Ti009.1525.002	PINÇA DE REDUÇÃO	AÇO INOX ASTM F899
Ti009.1525.003	PINÇA GUIA DE BROCA Ø1,1MM / Ø2,0 MM	AÇO INOX ASTM F899
Ti009.1525.004	POSICIONADOR DE PLACAS	AÇO INOX ASTM F899
Ti009.1525.005	GUIA DE BROCA GRADUADO Ø1,1 MM	AÇO INOX ASTM F899
Ti009.1525.006	GUIA DE BROCA GRADUADO Ø2,0 MM	AÇO INOX ASTM F899
Ti009.1525.007	PINÇA DE CORTE	AÇO INOX ASTM F899
Ti009.1525.012	CHAVE TX6 X 070 MM	AÇO INOX ASTM F899
Ti009.1525.018	POSICIONADOR PARA PLACA DE OSTEOTOMIA DE CALCÂNEO EVOLVE-FOOT	AÇO INOX ASTM F899
Ti012.0027.003	GUIA DE BROCA 2,7 PARA O OBLONGO	AÇO INOX ASTM F899
Ti012.0035.002	GUIA DE BROCA 3,5 PARA O OBLONGO	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI012.0035.004	GUIA ROSCADO PARA FIO Ø0,8MM	AÇO INOX ASTM F899
TI013.0000.004	MARTELO DE INSERÇÃO	AÇO INOX ASTM F899
TI013.0000.006	IMPACTOR RETO	AÇO INOX ASTM F899
TI017.0001.001	CABO COM LIMITADOR DE TORQUE AXIAL 0,1 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.002	CABO COM LIMITADOR DE TORQUE AXIAL 0,2 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.003	CABO COM LIMITADOR DE TORQUE AXIAL 0,3 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.004	CABO COM LIMITADOR DE TORQUE AXIAL 0,4 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.005	CABO COM LIMITADOR DE TORQUE AXIAL 0,5 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.006	CABO COM LIMITADOR DE TORQUE AXIAL 0,6 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.007	CABO COM LIMITADOR DE TORQUE AXIAL 0,7 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.008	CABO COM LIMITADOR DE TORQUE AXIAL 0,8 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.009	CABO COM LIMITADOR DE TORQUE AXIAL 0,9 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.010	CABO COM LIMITADOR DE TORQUE AXIAL 1,0 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.011	CABO COM LIMITADOR DE TORQUE AXIAL 1,1 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.012	CABO COM LIMITADOR DE TORQUE AXIAL 1,2 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.013	CABO COM LIMITADOR DE TORQUE AXIAL 1,3 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.014	CABO COM LIMITADOR DE TORQUE AXIAL 1,4 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.015	CABO COM LIMITADOR DE TORQUE AXIAL 1,5 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.016	CABO COM LIMITADOR DE TORQUE AXIAL 1,6 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.017	CABO COM LIMITADOR DE TORQUE AXIAL 1,7 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.018	CABO COM LIMITADOR DE TORQUE AXIAL 1,8 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.019	CABO COM LIMITADOR DE TORQUE AXIAL 1,9 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.020	CABO COM LIMITADOR DE TORQUE AXIAL 2,0 NM	AÇO INOX ASTM F138 / SILICONE
TI017.0001.021	CABO COM LIMITADOR DE TORQUE AXIAL 2,1 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.022	CABO COM LIMITADOR DE TORQUE AXIAL 2,2 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.023	CABO COM LIMITADOR DE TORQUE AXIAL 2,3 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.024	CABO COM LIMITADOR DE TORQUE AXIAL 2,4 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.025	CABO COM LIMITADOR DE TORQUE AXIAL 2,5 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.026	CABO COM LIMITADOR DE TORQUE AXIAL 2,6 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.027	CABO COM LIMITADOR DE TORQUE AXIAL 2,7 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.028	CABO COM LIMITADOR DE TORQUE AXIAL 2,8 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.029	CABO COM LIMITADOR DE TORQUE AXIAL 2,9 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.030	CABO COM LIMITADOR DE TORQUE AXIAL 3,0 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.031	CABO COM LIMITADOR DE TORQUE AXIAL 3,1 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.032	CABO COM LIMITADOR DE TORQUE AXIAL 3,2 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.033	CABO COM LIMITADOR DE TORQUE AXIAL 3,3 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.034	CABO COM LIMITADOR DE TORQUE AXIAL 3,4 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.035	CABO COM LIMITADOR DE TORQUE AXIAL 3,5 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.036	CABO COM LIMITADOR DE TORQUE AXIAL 3,6 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.037	CABO COM LIMITADOR DE TORQUE AXIAL 3,7 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.038	CABO COM LIMITADOR DE TORQUE AXIAL 3,8 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.039	CABO COM LIMITADOR DE TORQUE AXIAL 3,9 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.040	CABO COM LIMITADOR DE TORQUE AXIAL 4,0 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.041	CABO COM LIMITADOR DE TORQUE AXIAL 4,1 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.042	CABO COM LIMITADOR DE TORQUE AXIAL 4,2 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.043	CABO COM LIMITADOR DE TORQUE AXIAL 4,3 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.044	CABO COM LIMITADOR DE TORQUE AXIAL 4,4 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0001.045	CABO COM LIMITADOR DE TORQUE AXIAL 4,5 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI017.0002.159	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 5,9 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI017.0002.160	CABO COM LIMITADOR DE TORQUE AXIAL EM T ENGATE AO 6,0 NM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI018.0000.009	RETRATOR PERCUTÂNEO	AÇO INOX ASTM F899 / POLIACETAL (POM)
TI018.0000.010	AFASTADOR PERCUTÂNEO	AÇO INOX ASTM F899 / POLIACETAL (POM)
TI018.0000.102	RASPADOR INTERNO Ø2,0 MM	AÇO INOX ASTM F899 / POLIACETAL (POM)
TI018.0000.103	RASPADOR INTERNO Ø3,0 MM	AÇO INOX ASTM F899 / POLIACETAL (POM)
TI018.0000.105	RASPADOR INTERNO Ø5,0 MM	AÇO INOX ASTM F899 / POLIACETAL (POM)
TI018.0000.202	RASPADOR EXTERNO Ø2,0 MM	AÇO INOX ASTM F899 / POLIACETAL (POM)
TI018.0000.203	RASPADOR EXTERNO Ø3,0 MM	AÇO INOX ASTM F899 / POLIACETAL (POM)
TI018.0000.205	RASPADOR EXTERNO Ø5,0 MM	AÇO INOX ASTM F899 / POLIACETAL (POM)
TI123.0010.080	FIO PARA LIMPEZA Ø1,0 X 080 MM	AÇO INOX ASTM F138
TI123.0010.100	FIO PARA LIMPEZA Ø1,0 X 100 MM	AÇO INOX ASTM F138
TI123.0010.120	FIO PARA LIMPEZA Ø1,0 X 120 MM	AÇO INOX ASTM F138
TI123.0010.150	FIO PARA LIMPEZA Ø1,0 X 150 MM	AÇO INOX ASTM F138
TI123.0012.100	FIO PARA LIMPEZA Ø1,2 X 100 MM	AÇO INOX ASTM F138
TI123.0012.120	FIO PARA LIMPEZA Ø1,2 X 120 MM	AÇO INOX ASTM F138
TI123.0012.150	FIO PARA LIMPEZA Ø1,2 X 150 MM	AÇO INOX ASTM F138
TI123.0012.180	FIO PARA LIMPEZA Ø1,2 X 180 MM	AÇO INOX ASTM F138
TI123.0020.120	FIO PARA LIMPEZA Ø2,0 X 120 MM	AÇO INOX ASTM F138
TI123.0020.150	FIO PARA LIMPEZA Ø2,0 X 150 MM	AÇO INOX ASTM F138
TI123.0020.180	FIO PARA LIMPEZA Ø2,0 X 180 MM	AÇO INOX ASTM F138
TI123.0020.200	FIO PARA LIMPEZA Ø2,0 X 200 MM	AÇO INOX ASTM F138
TI123.0030.150	FIO PARA LIMPEZA Ø3,0 X 150 MM	AÇO INOX ASTM F138
TI123.0030.180	FIO PARA LIMPEZA Ø3,0 X 180 MM	AÇO INOX ASTM F138
TI123.0030.200	FIO PARA LIMPEZA Ø3,0 X 200 MM	AÇO INOX ASTM F138
TI123.0030.250	FIO PARA LIMPEZA Ø3,0 X 250 MM	AÇO INOX ASTM F138
TI136.0000.060	BROCA AJUSTAVEL TECHFLIP - Ø6,0 MM	AÇO INOX ASTM F899 / POLIACETAL
TI136.0000.065	BROCA AJUSTAVEL TECHFLIP - Ø6,5 MM	AÇO INOX ASTM F899 / POLIACETAL

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1136.0000.070	BROCA AJUSTAVEL TECHFLIP - Ø7,0 MM	AÇO INOX ASTM F899 / POLIACETAL
T1136.0000.075	BROCA AJUSTAVEL TECHFLIP - Ø7,5 MM	AÇO INOX ASTM F899 / POLIACETAL
T1136.0000.080	BROCA AJUSTAVEL TECHFLIP - Ø8,0 MM	AÇO INOX ASTM F899 / POLIACETAL
T1136.0000.085	BROCA AJUSTAVEL TECHFLIP - Ø8,5 MM	AÇO INOX ASTM F899 / POLIACETAL
T1136.0000.090	BROCA AJUSTAVEL TECHFLIP - Ø9,0 MM	AÇO INOX ASTM F899 / POLIACETAL
T1136.0000.095	BROCA AJUSTAVEL TECHFLIP - Ø9,5 MM	AÇO INOX ASTM F899 / POLIACETAL
T1136.0000.100	BROCA AJUSTAVEL TECHFLIP - Ø10,0 MM	AÇO INOX ASTM F899 / POLIACETAL
T1136.0000.105	BROCA AJUSTAVEL TECHFLIP - Ø10,5 MM	AÇO INOX ASTM F899 / POLIACETAL
T1136.0000.110	BROCA AJUSTAVEL TECHFLIP - Ø11,0 MM	AÇO INOX ASTM F899 / POLIACETAL
T1136.0000.115	BROCA AJUSTAVEL TECHFLIP - Ø11,5 MM	AÇO INOX ASTM F899 / POLIACETAL
T1136.0000.120	BROCA AJUSTAVEL TECHFLIP - Ø12,0 MM	AÇO INOX ASTM F899 / POLIACETAL
T1140.0040.050	CHAVE TX4 X 050 MM ENGATE AO	AÇO INOX ASTM F899
T1140.0040.060	CHAVE TX4 X 060 MM ENGATE AO	AÇO INOX ASTM F899
T1140.0040.070	CHAVE TX4 X 070 MM ENGATE AO	AÇO INOX ASTM F899
T1140.0040.080	CHAVE TX4 X 080 MM ENGATE AO	AÇO INOX ASTM F899
T1140.0050.070	CHAVE TX5 X 70 MM	AÇO INOX ASTM F899
T1140.0050.080	CHAVE TX5 X 080 MM	AÇO INOX ASTM F899
T1140.0050.090	CHAVE TX5 X 090 MM	AÇO INOX ASTM F899
T1140.0060.050	CHAVE TX6 X 050 MM ENGATE AO	AÇO INOX ASTM F899
T1140.0060.080	CHAVE TX6 X 080 MM	AÇO INOX ASTM F899
T1140.0060.090	CHAVE TX6 X 090 MM	AÇO INOX ASTM F899
T1140.0060.120	CHAVE TX6 X 120 MM	AÇO INOX ASTM F899
T1140.0080.070	CHAVE TX8 X 70 MM	AÇO INOX ASTM F899
T1140.0080.080	CHAVE TX8 X 080 MM	AÇO INOX ASTM F899
T1140.0080.090	CHAVE TX8 X 090 MM	AÇO INOX ASTM F899
T1140.0080.110	CHAVE TX8 X 110 MM	AÇO INOX ASTM F899
T1140.0080.120	CHAVE TX8 X 120 MM	AÇO INOX ASTM F899
T1140.0080.150	CHAVE TX8 X 150 MM	AÇO INOX ASTM F899
T1140.0081.070	CHAVE TX8 CHANFRADA 45° 070 MM	AÇO INOX ASTM F899
T1140.0081.080	CHAVE TX8 CHANFRADA 45° 080 MM	AÇO INOX ASTM F899
T1140.0081.090	CHAVE TX8 CHANFRADA 45° 090 MM	AÇO INOX ASTM F899
T1140.0081.100	CHAVE TX8 CHANFRADA 45° 100 MM	AÇO INOX ASTM F899
T1140.0081.110	CHAVE TX8 CHANFRADA 45° 110 MM	AÇO INOX ASTM F899
T1140.0081.120	CHAVE TX8 CHANFRADA 45° 120 MM	AÇO INOX ASTM F899
T1140.0081.130	CHAVE TX8 CHANFRADA 45° 130 MM	AÇO INOX ASTM F899
T1140.0081.140	CHAVE TX8 CHANFRADA 45° 140 MM	AÇO INOX ASTM F899
T1140.0081.150	CHAVE TX8 CHANFRADA 45° 150 MM	AÇO INOX ASTM F899
T1140.0082.070	CHAVE TX8 CHANFRADA 60° 070 MM	AÇO INOX ASTM F899
T1140.0082.080	CHAVE TX8 CHANFRADA 60° 080 MM	AÇO INOX ASTM F899
T1140.0082.090	CHAVE TX8 CHANFRADA 60° 090 MM	AÇO INOX ASTM F899
T1140.0082.100	CHAVE TX8 CHANFRADA 60° 100 MM	AÇO INOX ASTM F899
T1140.0082.110	CHAVE TX8 CHANFRADA 60° 110 MM	AÇO INOX ASTM F899
T1140.0082.120	CHAVE TX8 CHANFRADA 60° 120 MM	AÇO INOX ASTM F899
T1140.0082.130	CHAVE TX8 CHANFRADA 60° 130 MM	AÇO INOX ASTM F899
T1140.0082.140	CHAVE TX8 CHANFRADA 60° 140 MM	AÇO INOX ASTM F899
T1140.0082.150	CHAVE TX8 CHANFRADA 60° 150 MM	AÇO INOX ASTM F899
T1140.0100.070	CHAVE TX10 X 070 MM	AÇO INOX ASTM F899
T1140.0100.080	CHAVE TX10 X 080 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1140.0100.090	CHAVE TX10 X 090 MM	AÇO INOX ASTM F899
T1140.0100.110	CHAVE TX10 X 110 MM	AÇO INOX ASTM F899
T1140.0100.120	CHAVE TX10 X 120 MM	AÇO INOX ASTM F899
T1140.0100.150	CHAVE TX10 X 150 MM	AÇO INOX ASTM F899
T1140.0101.070	CHAVE TX10 CHANFRADA 45° 070 MM	AÇO INOX ASTM F899
T1140.0101.080	CHAVE TX10 CHANFRADA 45° 080 MM	AÇO INOX ASTM F899
T1140.0101.090	CHAVE TX10 CHANFRADA 45° 090 MM	AÇO INOX ASTM F899
T1140.0101.100	CHAVE TX10 CHANFRADA 45° 100 MM	AÇO INOX ASTM F899
T1140.0101.110	CHAVE TX10 CHANFRADA 45° 110 MM	AÇO INOX ASTM F899
T1140.0101.120	CHAVE TX10 CHANFRADA 45° 120 MM	AÇO INOX ASTM F899
T1140.0101.130	CHAVE TX10 CHANFRADA 45° 130 MM	AÇO INOX ASTM F899
T1140.0101.140	CHAVE TX10 CHANFRADA 45° 140 MM	AÇO INOX ASTM F899
T1140.0101.150	CHAVE TX10 CHANFRADA 45° 150 MM	AÇO INOX ASTM F899
T1140.0102.070	CHAVE TX10 CHANFRADA 60° 070 MM	AÇO INOX ASTM F899
T1140.0102.080	CHAVE TX10 CHANFRADA 60° 080 MM	AÇO INOX ASTM F899
T1140.0102.090	CHAVE TX10 CHANFRADA 60° 090 MM	AÇO INOX ASTM F899
T1140.0102.100	CHAVE TX10 CHANFRADA 60° 100 MM	AÇO INOX ASTM F899
T1140.0102.110	CHAVE TX10 CHANFRADA 60° 110 MM	AÇO INOX ASTM F899
T1140.0102.120	CHAVE TX10 CHANFRADA 60° 120 MM	AÇO INOX ASTM F899
T1140.0102.130	CHAVE TX10 CHANFRADA 60° 130 MM	AÇO INOX ASTM F899
T1140.0102.140	CHAVE TX10 CHANFRADA 60° 140 MM	AÇO INOX ASTM F899
T1140.0102.150	CHAVE TX10 CHANFRADA 60° 150 MM	AÇO INOX ASTM F899
T1140.0150.100	CHAVE TX15 X 100 MM	AÇO INOX ASTM F899
T1140.0150.120	CHAVE TX15 X 120 MM	AÇO INOX ASTM F899
T1140.0150.150	CHAVE TX15 X 150 MM	AÇO INOX ASTM F899
T1140.0150.200	CHAVE TX15 X 200 MM	AÇO INOX ASTM F899
T1140.0200.100	CHAVE TX20 X 100 MM	AÇO INOX ASTM F899
T1140.0200.110	CHAVE TX20 X 110 MM	AÇO INOX ASTM F899
T1140.0200.120	CHAVE TX20 X 120 MM	AÇO INOX ASTM F899
T1140.0200.130	CHAVE TX20 X 130 MM	AÇO INOX ASTM F899
T1140.0200.140	CHAVE TX20 X 140 MM	AÇO INOX ASTM F899
T1140.0200.150	CHAVE TX20 X 150 MM	AÇO INOX ASTM F899
T1140.0200.160	CHAVE TX20 X 160 MM	AÇO INOX ASTM F899
T1140.0200.170	CHAVE TX20 X 170 MM	AÇO INOX ASTM F899
T1140.0200.180	CHAVE TX20 X 180 MM	AÇO INOX ASTM F899
T1140.0200.190	CHAVE TX20 X 190 MM	AÇO INOX ASTM F899
T1140.0200.200	CHAVE TX20 X 200 MM	AÇO INOX ASTM F899
T1140.0200.210	CHAVE TX20 X 210 MM	AÇO INOX ASTM F899
T1140.0200.220	CHAVE TX20 X 220 MM	AÇO INOX ASTM F899
T1140.0200.230	CHAVE TX20 X 230 MM	AÇO INOX ASTM F899
T1140.0200.240	CHAVE TX20 X 240 MM	AÇO INOX ASTM F899
T1140.0200.250	CHAVE TX20 X 250 MM	AÇO INOX ASTM F899
T1140.0200.260	CHAVE TX20 X 260 MM	AÇO INOX ASTM F899
T1140.0200.270	CHAVE TX20 X 270 MM	AÇO INOX ASTM F899
T1140.0200.280	CHAVE TX20 X 280 MM	AÇO INOX ASTM F899
T1140.0200.290	CHAVE TX20 X 290 MM	AÇO INOX ASTM F899
T1140.0200.300	CHAVE TX20 X 300 MM	AÇO INOX ASTM F899
T1140.0200.310	CHAVE TX20 X 310 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1140.0200.320	CHAVE TX20 X 320 MM	AÇO INOX ASTM F899
T1140.0200.330	CHAVE TX20 X 330 MM	AÇO INOX ASTM F899
T1140.0200.340	CHAVE TX20 X 340 MM	AÇO INOX ASTM F899
T1140.0200.350	CHAVE TX20 X 350 MM	AÇO INOX ASTM F899
T1140.0250.120	CHAVE TX25 X 120 MM	AÇO INOX ASTM F899
T1140.0250.150	CHAVE TX25 X 150 MM	AÇO INOX ASTM F899
T1140.0250.200	CHAVE TX25 X 200 MM	AÇO INOX ASTM F899
T1140.0250.230	CHAVE TX25 X 230 MM	AÇO INOX ASTM F899
T1140.0250.250	CHAVE TX25 X 250 MM	AÇO INOX ASTM F899
T1140.0250.270	CHAVE TX25 X 270 MM	AÇO INOX ASTM F899
T1140.1250.080	CHAVE TX25 X 080 MM - ¼	AÇO INOX ASTM F899
T1140.1250.090	CHAVE TX25 X 090 MM - ¼	AÇO INOX ASTM F899
T1140.1250.100	CHAVE TX25 X 100 MM - ¼	AÇO INOX ASTM F899
T1140.1250.110	CHAVE TX25 X 110 MM - ¼	AÇO INOX ASTM F899
T1140.1250.120	CHAVE TX25 X 120 MM - ¼	AÇO INOX ASTM F899
T1140.1250.130	CHAVE TX25 X 130 MM - ¼	AÇO INOX ASTM F899
T1140.1250.140	CHAVE TX25 X 140 MM - ¼	AÇO INOX ASTM F899
T1140.1250.150	CHAVE TX25 X 150 MM - ¼	AÇO INOX ASTM F899
T1140.1250.160	CHAVE TX25 X 160 MM - ¼	AÇO INOX ASTM F899
T1140.1250.170	CHAVE TX25 X 170 MM - ¼	AÇO INOX ASTM F899
T1140.1250.180	CHAVE TX25 X 180 MM - ¼	AÇO INOX ASTM F899
T1140.1250.190	CHAVE TX25 X 190 MM - ¼	AÇO INOX ASTM F899
T1140.1250.200	CHAVE TX25 X 200 MM - ¼	AÇO INOX ASTM F899
T1140.1250.210	CHAVE TX25 X 210 MM - ¼	AÇO INOX ASTM F899
T1140.1250.220	CHAVE TX25 X 220 MM - ¼	AÇO INOX ASTM F899
T1140.1250.230	CHAVE TX25 X 230 MM - ¼	AÇO INOX ASTM F899
T1140.1250.240	CHAVE TX25 X 240 MM - ¼	AÇO INOX ASTM F899
T1140.1250.250	CHAVE TX25 X 250 MM - ¼	AÇO INOX ASTM F899
T1140.1250.260	CHAVE TX25 X 260 MM - ¼	AÇO INOX ASTM F899
T1140.1250.270	CHAVE TX25 X 270 MM - ¼	AÇO INOX ASTM F899
T1140.1250.280	CHAVE TX25 X 280 MM - ¼	AÇO INOX ASTM F899
T1140.1250.290	CHAVE TX25 X 290 MM - ¼	AÇO INOX ASTM F899
T1140.1250.300	CHAVE TX25 X 300 MM - ¼	AÇO INOX ASTM F899
T1140.1250.310	CHAVE TX25 X 310 MM - ¼	AÇO INOX ASTM F899
T1140.1250.320	CHAVE TX25 X 320 MM - ¼	AÇO INOX ASTM F899
T1140.1250.330	CHAVE TX25 X 330 MM - ¼	AÇO INOX ASTM F899
T1140.1250.340	CHAVE TX25 X 340 MM - ¼	AÇO INOX ASTM F899
T1140.1250.350	CHAVE TX25 X 350 MM - ¼	AÇO INOX ASTM F899
T1140.1300.100	CHAVE TX30 X 100 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.110	CHAVE TX30 X 110 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.120	CHAVE TX30 X 120 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.130	CHAVE TX30 X 130 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.140	CHAVE TX30 X 140 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.150	CHAVE TX30 X 150 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.160	CHAVE TX30 X 160 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.170	CHAVE TX30 X 170 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.180	CHAVE TX30 X 180 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.190	CHAVE TX30 X 190 MM - 1/4	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1140.1300.200	CHAVE TX30 X 200 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.210	CHAVE TX30 X 210 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.220	CHAVE TX30 X 220 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.230	CHAVE TX30 X 230 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.240	CHAVE TX30 X 240 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.250	CHAVE TX30 X 250 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.260	CHAVE TX30 X 260 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.270	CHAVE TX30 X 270 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.280	CHAVE TX30 X 280 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.290	CHAVE TX30 X 290 MM - 1/4	AÇO INOX ASTM F899
T1140.1300.300	CHAVE TX30 X 300 MM - 1/4	AÇO INOX ASTM F899
T1140.1500.150	CHAVE TX50 X 150 MM - ¼	AÇO INOX ASTM F899
T1140.1500.160	CHAVE TX50 X 160 MM - ¼	AÇO INOX ASTM F899
T1140.1500.170	CHAVE TX50 X 170 MM - ¼	AÇO INOX ASTM F899
T1140.1500.180	CHAVE TX50 X 180 MM - ¼	AÇO INOX ASTM F899
T1140.1500.190	CHAVE TX50 X 190 MM - ¼	AÇO INOX ASTM F899
T1140.1500.200	CHAVE TX50 X 200 MM - ¼	AÇO INOX ASTM F899
T1140.1500.210	CHAVE TX50 X 210 MM - ¼	AÇO INOX ASTM F899
T1140.1500.220	CHAVE TX50 X 220 MM - ¼	AÇO INOX ASTM F899
T1140.1500.230	CHAVE TX50 X 230 MM - ¼	AÇO INOX ASTM F899
T1140.1500.240	CHAVE TX50 X 240 MM - ¼	AÇO INOX ASTM F899
T1140.1500.250	CHAVE TX50 X 250 MM - ¼	AÇO INOX ASTM F899
T1140.1500.260	CHAVE TX50 X 260 MM - ¼	AÇO INOX ASTM F899
T1140.1500.270	CHAVE TX50 X 270 MM - ¼	AÇO INOX ASTM F899
T1140.1500.280	CHAVE TX50 X 280 MM - ¼	AÇO INOX ASTM F899
T1140.1500.290	CHAVE TX50 X 290 MM - ¼	AÇO INOX ASTM F899
T1140.1500.300	CHAVE TX50 X 300 MM - ¼	AÇO INOX ASTM F899
T1140.1500.310	CHAVE TX50 X 310 MM - ¼	AÇO INOX ASTM F899
T1140.1500.320	CHAVE TX50 X 320 MM - ¼	AÇO INOX ASTM F899
T1140.1500.330	CHAVE TX50 X 330 MM - ¼	AÇO INOX ASTM F899
T1140.1500.340	CHAVE TX50 X 340 MM - ¼	AÇO INOX ASTM F899
T1140.1500.350	CHAVE TX50 X 350 MM - ¼	AÇO INOX ASTM F899
T1140.1500.360	CHAVE TX50 X 360 MM - ¼	AÇO INOX ASTM F899
T1140.1500.370	CHAVE TX50 X 370 MM - ¼	AÇO INOX ASTM F899
T1140.1500.380	CHAVE TX50 X 380 MM - ¼	AÇO INOX ASTM F899
T1140.1500.390	CHAVE TX50 X 390 MM - ¼	AÇO INOX ASTM F899
T1140.1500.400	CHAVE TX50 X 400 MM - ¼	AÇO INOX ASTM F899
T1140.1500.410	CHAVE TX50 X 410 MM - ¼	AÇO INOX ASTM F899
T1140.1500.420	CHAVE TX50 X 420 MM - ¼	AÇO INOX ASTM F899
T1140.1500.430	CHAVE TX50 X 430 MM - ¼	AÇO INOX ASTM F899
T1140.1500.440	CHAVE TX50 X 440 MM - ¼	AÇO INOX ASTM F899
T1140.1500.450	CHAVE TX50 X 450 MM - ¼	AÇO INOX ASTM F899
T1140.1500.460	CHAVE TX50 X 460 MM - ¼	AÇO INOX ASTM F899
T1140.1500.470	CHAVE TX50 X 470 MM - ¼	AÇO INOX ASTM F899
T1140.1500.480	CHAVE TX50 X 480 MM - ¼	AÇO INOX ASTM F899
T1140.1500.490	CHAVE TX50 X 490 MM - ¼	AÇO INOX ASTM F899
T1140.1500.500	CHAVE TX50 X 500 MM - ¼	AÇO INOX ASTM F899
T1140.2060.050	CHAVE TX6 X 50 MM - TL	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.2060.060	CHAVE TX6 X 60 MM - TL	AÇO INOX ASTM F899
TI140.2060.070	CHAVE TX6 X 70 MM - TL	AÇO INOX ASTM F899
TI140.2060.080	CHAVE TX6 X 80 MM - TL	AÇO INOX ASTM F899
TI140.2060.090	CHAVE TX6 X 90 MM - TL	AÇO INOX ASTM F899
TI140.2060.100	CHAVE TX6 X 100 MM - TL	AÇO INOX ASTM F899
TI140.2060.110	CHAVE TX6 X 110 MM - TL	AÇO INOX ASTM F899
TI140.2060.120	CHAVE TX6 X 120 MM - TL	AÇO INOX ASTM F899
TI140.2060.130	CHAVE TX6 X 130 MM - TL	AÇO INOX ASTM F899
TI140.2080.050	CHAVE TX8 X 50 MM - TL	AÇO INOX ASTM F899
TI140.2080.060	CHAVE TX8 X 60 MM - TL	AÇO INOX ASTM F899
TI140.2080.070	CHAVE TX8 X 70 MM - TL	AÇO INOX ASTM F899
TI140.2080.080	CHAVE TX8 X 80 MM - TL	AÇO INOX ASTM F899
TI140.2080.090	CHAVE TX8 X 90 MM - TL	AÇO INOX ASTM F899
TI140.2080.100	CHAVE TX8 X 100 MM - TL	AÇO INOX ASTM F899
TI140.2080.110	CHAVE TX8 X 110 MM - TL	AÇO INOX ASTM F899
TI140.2080.120	CHAVE TX8 X 120 MM - TL	AÇO INOX ASTM F899
TI140.2080.130	CHAVE TX8 X 130 MM - TL	AÇO INOX ASTM F899
TI140.2150.070	CHAVE TX15 X 70 MM - TL	AÇO INOX ASTM F899
TI140.2150.080	CHAVE TX15 X 80 MM - TL	AÇO INOX ASTM F899
TI140.2150.090	CHAVE TX15 X 90 MM - TL	AÇO INOX ASTM F899
TI140.2150.100	CHAVE TX15 X 100 MM - TL	AÇO INOX ASTM F899
TI140.2150.110	CHAVE TX15 X 110 MM - TL	AÇO INOX ASTM F899
TI140.2150.120	CHAVE TX15 X 120 MM - TL	AÇO INOX ASTM F899
TI140.2150.130	CHAVE TX15 X 130 MM - TL	AÇO INOX ASTM F899
TI140.2150.140	CHAVE TX15 X 140 MM - TL	AÇO INOX ASTM F899
TI140.2150.150	CHAVE TX15 X 150 MM - TL	AÇO INOX ASTM F899
TI140.2150.160	CHAVE TX15 X 160 MM - TL	AÇO INOX ASTM F899
TI140.2150.170	CHAVE TX15 X 170 MM - TL	AÇO INOX ASTM F899
TI140.2250.070	CHAVE TX25 X 70 MM - TL	AÇO INOX ASTM F899
TI140.2250.080	CHAVE TX25 X 80 MM - TL	AÇO INOX ASTM F899
TI140.2250.090	CHAVE TX25 X 90 MM - TL	AÇO INOX ASTM F899
TI140.2250.100	CHAVE TX25 X 100 MM - TL	AÇO INOX ASTM F899
TI140.2250.110	CHAVE TX25 X 110 MM - TL	AÇO INOX ASTM F899
TI140.2250.120	CHAVE TX25 X 120 MM - TL	AÇO INOX ASTM F899
TI140.2250.130	CHAVE TX25 X 130 MM - TL	AÇO INOX ASTM F899
TI140.2250.140	CHAVE TX25 X 140 MM - TL	AÇO INOX ASTM F899
TI140.2250.150	CHAVE TX25 X 150 MM - TL	AÇO INOX ASTM F899
TI140.2250.160	CHAVE TX25 X 160 MM - TL	AÇO INOX ASTM F899
TI140.2250.170	CHAVE TX25 X 170 MM - TL	AÇO INOX ASTM F899
TI140.2250.180	CHAVE TX25 X 180 MM - TL	AÇO INOX ASTM F899
TI140.2250.190	CHAVE TX25 X 190 MM - TL	AÇO INOX ASTM F899
TI140.2250.200	CHAVE TX25 X 200 MM - TL	AÇO INOX ASTM F899
TI140.2250.210	CHAVE TX25 X 210 MM - TL	AÇO INOX ASTM F899
TI140.2250.220	CHAVE TX25 X 220 MM - TL	AÇO INOX ASTM F899
TI140.2250.230	CHAVE TX25 X 230 MM - TL	AÇO INOX ASTM F899
TI140.2250.240	CHAVE TX25 X 240 MM - TL	AÇO INOX ASTM F899
TI140.2250.250	CHAVE TX25 X 250 MM - TL	AÇO INOX ASTM F899
TI140.2250.260	CHAVE TX25 X 260 MM - TL	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI140.2250.270	CHAVE TX25 X 270 MM - TL	AÇO INOX ASTM F899
TI140.2250.280	CHAVE TX25 X 280 MM - TL	AÇO INOX ASTM F899
TI140.2250.290	CHAVE TX25 X 290 MM - TL	AÇO INOX ASTM F899
TI140.2250.300	CHAVE TX25 X 300 MM - TL	AÇO INOX ASTM F899
TI140.3050.050	CHAVE TX5 X 50 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.060	CHAVE TX5 X 60 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.070	CHAVE TX5 X 70 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.080	CHAVE TX5 X 80 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.090	CHAVE TX5 X 90 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.100	CHAVE TX5 X 100 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.110	CHAVE TX5 X 110 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.120	CHAVE TX5 X 120 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.130	CHAVE TX5 X 130 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.140	CHAVE TX5 X 140 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.150	CHAVE TX5 X 150 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.160	CHAVE TX5 X 160 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.170	CHAVE TX5 X 170 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.180	CHAVE TX5 X 180 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.190	CHAVE TX5 X 190 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3050.200	CHAVE TX5 X 200 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.050	CHAVE TX6 X 50 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.060	CHAVE TX6 X 60 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.070	CHAVE TX6 X 70 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.080	CHAVE TX6 X 80 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.090	CHAVE TX6 X 90 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.100	CHAVE TX6 X 100 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.110	CHAVE TX6 X 110 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.120	CHAVE TX6 X 120 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.130	CHAVE TX6 X 130 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.140	CHAVE TX6 X 140 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.150	CHAVE TX6 X 150 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.160	CHAVE TX6 X 160 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.170	CHAVE TX6 X 170 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.180	CHAVE TX6 X 180 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.190	CHAVE TX6 X 190 MM - TL (ES)	AÇO INOX ASTM F899
TI140.3060.200	CHAVE TX6 X 200 MM - TL (ES)	AÇO INOX ASTM F899
TI141.0050.070	CHAVE CANULADA TX5 X 70 MM	AÇO INOX ASTM F899
TI141.0050.080	CHAVE CANULADA TX5 X 080 MM	AÇO INOX ASTM F899
TI141.0050.090	CHAVE CANULADA TX5 X 090 MM	AÇO INOX ASTM F899
TI141.0050.100	CHAVE CANULADA TX5 X 100 MM	AÇO INOX ASTM F899
TI141.0060.070	CHAVE CANULADA TX6 X 070 MM	AÇO INOX ASTM F899
TI141.0060.080	CHAVE CANULADA TX6 X 080 MM	AÇO INOX ASTM F899
TI141.0060.090	CHAVE CANULADA TX6 X 090 MM	AÇO INOX ASTM F899
TI141.0080.070	CHAVE CANULADA TX8 X 70 MM	AÇO INOX ASTM F899
TI141.0080.080	CHAVE CANULADA TX8 X 080 MM	AÇO INOX ASTM F899
TI141.0080.090	CHAVE CANULADA TX8 X 090 MM	AÇO INOX ASTM F899
TI141.0080.110	CHAVE CANULADA TX8 X 110 MM	AÇO INOX ASTM F899
TI141.0080.150	CHAVE CANULADA TX8 X 150 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1141.0081.070	CHAVE CANULADA TX8 CHANFRADA 45° 070 MM	AÇO INOX ASTM F899
T1141.0081.080	CHAVE CANULADA TX8 CHANFRADA 45° 080 MM	AÇO INOX ASTM F899
T1141.0081.090	CHAVE CANULADA TX8 CHANFRADA 45° 090 MM	AÇO INOX ASTM F899
T1141.0081.100	CHAVE CANULADA TX8 CHANFRADA 45° 100 MM	AÇO INOX ASTM F899
T1141.0081.110	CHAVE CANULADA TX8 CHANFRADA 45° 110 MM	AÇO INOX ASTM F899
T1141.0081.120	CHAVE CANULADA TX8 CHANFRADA 45° 120 MM	AÇO INOX ASTM F899
T1141.0081.130	CHAVE CANULADA TX8 CHANFRADA 45° 130 MM	AÇO INOX ASTM F899
T1141.0081.140	CHAVE CANULADA TX8 CHANFRADA 45° 140 MM	AÇO INOX ASTM F899
T1141.0081.150	CHAVE CANULADA TX8 CHANFRADA 45° 150 MM	AÇO INOX ASTM F899
T1141.0082.070	CHAVE CANULADA TX8 CHANFRADA 60° 070 MM	AÇO INOX ASTM F899
T1141.0082.080	CHAVE CANULADA TX8 CHANFRADA 60° 080 MM	AÇO INOX ASTM F899
T1141.0082.090	CHAVE CANULADA TX8 CHANFRADA 60° 090 MM	AÇO INOX ASTM F899
T1141.0082.100	CHAVE CANULADA TX8 CHANFRADA 60° 100 MM	AÇO INOX ASTM F899
T1141.0082.110	CHAVE CANULADA TX8 CHANFRADA 60° 110 MM	AÇO INOX ASTM F899
T1141.0082.120	CHAVE CANULADA TX8 CHANFRADA 60° 120 MM	AÇO INOX ASTM F899
T1141.0082.130	CHAVE CANULADA TX8 CHANFRADA 60° 130 MM	AÇO INOX ASTM F899
T1141.0082.140	CHAVE CANULADA TX8 CHANFRADA 60° 140 MM	AÇO INOX ASTM F899
T1141.0082.150	CHAVE CANULADA TX8 CHANFRADA 60° 150 MM	AÇO INOX ASTM F899
T1141.0100.070	CHAVE CANULADA TX10 X 070 MM	AÇO INOX ASTM F899
T1141.0100.080	CHAVE CANULADA TX10 X 080 MM	AÇO INOX ASTM F899
T1141.0100.090	CHAVE CANULADA TX10 X 090 MM	AÇO INOX ASTM F899
T1141.0100.110	CHAVE CANULADA TX10 X 110 MM	AÇO INOX ASTM F899
T1141.0100.150	CHAVE CANULADA TX10 X 150 MM	AÇO INOX ASTM F899
T1141.0101.070	CHAVE CANULADA TX10 CHANFRADA 45° 070 MM	AÇO INOX ASTM F899
T1141.0101.080	CHAVE CANULADA TX10 CHANFRADA 45° 080 MM	AÇO INOX ASTM F899
T1141.0101.090	CHAVE CANULADA TX10 CHANFRADA 45° 090 MM	AÇO INOX ASTM F899
T1141.0101.100	CHAVE CANULADA TX10 CHANFRADA 45° 100 MM	AÇO INOX ASTM F899
T1141.0101.110	CHAVE CANULADA TX10 CHANFRADA 45° 110 MM	AÇO INOX ASTM F899
T1141.0101.120	CHAVE CANULADA TX10 CHANFRADA 45° 120 MM	AÇO INOX ASTM F899
T1141.0101.130	CHAVE CANULADA TX10 CHANFRADA 45° 130 MM	AÇO INOX ASTM F899
T1141.0101.140	CHAVE CANULADA TX10 CHANFRADA 45° 140 MM	AÇO INOX ASTM F899
T1141.0101.150	CHAVE CANULADA TX10 CHANFRADA 45° 150 MM	AÇO INOX ASTM F899
T1141.0102.070	CHAVE CANULADA TX10 CHANFRADA 60° 070 MM	AÇO INOX ASTM F899
T1141.0102.080	CHAVE CANULADA TX10 CHANFRADA 60° 080 MM	AÇO INOX ASTM F899
T1141.0102.090	CHAVE CANULADA TX10 CHANFRADA 60° 090 MM	AÇO INOX ASTM F899
T1141.0102.100	CHAVE CANULADA TX10 CHANFRADA 60° 100 MM	AÇO INOX ASTM F899
T1141.0102.110	CHAVE CANULADA TX10 CHANFRADA 60° 110 MM	AÇO INOX ASTM F899
T1141.0102.120	CHAVE CANULADA TX10 CHANFRADA 60° 120 MM	AÇO INOX ASTM F899
T1141.0102.130	CHAVE CANULADA TX10 CHANFRADA 60° 130 MM	AÇO INOX ASTM F899
T1141.0102.140	CHAVE CANULADA TX10 CHANFRADA 60° 140 MM	AÇO INOX ASTM F899
T1141.0102.150	CHAVE CANULADA TX10 CHANFRADA 60° 150 MM	AÇO INOX ASTM F899
T1141.0150.100	CHAVE CANULADA TX15 X 100 MM	AÇO INOX ASTM F899
T1141.0150.120	CHAVE CANULADA TX15 X 120 MM	AÇO INOX ASTM F899
T1141.0150.150	CHAVE CANULADA TX15 X 150 MM	AÇO INOX ASTM F899
T1141.0150.200	CHAVE CANULADA TX15 X 200 MM	AÇO INOX ASTM F899
T1141.0200.100	CHAVE CANULADA TX20 X 100 MM	AÇO INOX ASTM F899
T1141.0200.110	CHAVE CANULADA TX20 X 110 MM	AÇO INOX ASTM F899
T1141.0200.120	CHAVE CANULADA TX20 X 120 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1141.0200.130	CHAVE CANULADA TX20 X 130 MM	AÇO INOX ASTM F899
T1141.0200.140	CHAVE CANULADA TX20 X 140 MM	AÇO INOX ASTM F899
T1141.0200.150	CHAVE CANULADA TX20 X 150 MM	AÇO INOX ASTM F899
T1141.0200.160	CHAVE CANULADA TX20 X 160 MM	AÇO INOX ASTM F899
T1141.0200.170	CHAVE CANULADA TX20 X 170 MM	AÇO INOX ASTM F899
T1141.0200.180	CHAVE CANULADA TX20 X 180 MM	AÇO INOX ASTM F899
T1141.0200.190	CHAVE CANULADA TX20 X 190 MM	AÇO INOX ASTM F899
T1141.0200.200	CHAVE CANULADA TX20 X 200 MM	AÇO INOX ASTM F899
T1141.0200.210	CHAVE CANULADA TX20 X 210 MM	AÇO INOX ASTM F899
T1141.0200.220	CHAVE CANULADA TX20 X 220 MM	AÇO INOX ASTM F899
T1141.0200.230	CHAVE CANULADA TX20 X 230 MM	AÇO INOX ASTM F899
T1141.0200.240	CHAVE CANULADA TX20 X 240 MM	AÇO INOX ASTM F899
T1141.0200.250	CHAVE CANULADA TX20 X 250 MM	AÇO INOX ASTM F899
T1141.0200.260	CHAVE CANULADA TX20 X 260 MM	AÇO INOX ASTM F899
T1141.0200.270	CHAVE CANULADA TX20 X 270 MM	AÇO INOX ASTM F899
T1141.0200.280	CHAVE CANULADA TX20 X 280 MM	AÇO INOX ASTM F899
T1141.0200.290	CHAVE CANULADA TX20 X 290 MM	AÇO INOX ASTM F899
T1141.0200.300	CHAVE CANULADA TX20 X 300 MM	AÇO INOX ASTM F899
T1141.0200.310	CHAVE CANULADA TX20 X 310 MM	AÇO INOX ASTM F899
T1141.0200.320	CHAVE CANULADA TX20 X 320 MM	AÇO INOX ASTM F899
T1141.0200.330	CHAVE CANULADA TX20 X 330 MM	AÇO INOX ASTM F899
T1141.0200.340	CHAVE CANULADA TX20 X 340 MM	AÇO INOX ASTM F899
T1141.0200.350	CHAVE CANULADA TX20 X 350 MM	AÇO INOX ASTM F899
T1141.0250.120	CHAVE CANULADA TX25 X 120 MM	AÇO INOX ASTM F899
T1141.0250.200	CHAVE CANULADA TX25 X 200 MM	AÇO INOX ASTM F899
T1141.0250.230	CHAVE CANULADA TX25 X 230 MM	AÇO INOX ASTM F899
T1141.0250.250	CHAVE CANULADA TX25 X 250 MM	AÇO INOX ASTM F899
T1141.0250.270	CHAVE CANULADA TX25 X 270 MM	AÇO INOX ASTM F899
T1141.1250.100	CHAVE CANULADA TX25 X 100 MM - ¼	AÇO INOX ASTM F899
T1141.1250.110	CHAVE CANULADA TX25 X 110 MM - ¼	AÇO INOX ASTM F899
T1141.1250.120	CHAVE CANULADA TX25 X 120 MM - ¼	AÇO INOX ASTM F899
T1141.1250.130	CHAVE CANULADA TX25 X 130 MM - ¼	AÇO INOX ASTM F899
T1141.1250.140	CHAVE CANULADA TX25 X 140 MM - ¼	AÇO INOX ASTM F899
T1141.1250.150	CHAVE CANULADA TX25 X 150 MM - ¼	AÇO INOX ASTM F899
T1141.1250.160	CHAVE CANULADA TX25 X 160 MM - ¼	AÇO INOX ASTM F899
T1141.1250.170	CHAVE CANULADA TX25 X 170 MM - ¼	AÇO INOX ASTM F899
T1141.1250.180	CHAVE CANULADA TX25 X 180 MM - ¼	AÇO INOX ASTM F899
T1141.1250.190	CHAVE CANULADA TX25 X 190 MM - ¼	AÇO INOX ASTM F899
T1141.1250.200	CHAVE CANULADA TX25 X 200 MM - ¼	AÇO INOX ASTM F899
T1141.1250.210	CHAVE CANULADA TX25 X 210 MM - ¼	AÇO INOX ASTM F899
T1141.1250.220	CHAVE CANULADA TX25 X 220 MM - ¼	AÇO INOX ASTM F899
T1141.1250.230	CHAVE CANULADA TX25 X 230 MM - ¼	AÇO INOX ASTM F899
T1141.1250.240	CHAVE CANULADA TX25 X 240 MM - ¼	AÇO INOX ASTM F899
T1141.1250.250	CHAVE CANULADA TX25 X 250 MM - ¼	AÇO INOX ASTM F899
T1141.1250.260	CHAVE CANULADA TX25 X 260 MM - ¼	AÇO INOX ASTM F899
T1141.1250.270	CHAVE CANULADA TX25 X 270 MM - ¼	AÇO INOX ASTM F899
T1141.1250.280	CHAVE CANULADA TX25 X 280 MM - ¼	AÇO INOX ASTM F899
T1141.1250.290	CHAVE CANULADA TX25 X 290 MM - ¼	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.1250.300	CHAVE CANULADA TX25 X 300 MM - ¼	AÇO INOX ASTM F899
TI141.1250.310	CHAVE CANULADA TX25 X 310 MM - ¼	AÇO INOX ASTM F899
TI141.1250.320	CHAVE CANULADA TX25 X 320 MM - ¼	AÇO INOX ASTM F899
TI141.1250.330	CHAVE CANULADA TX25 X 330 MM - ¼	AÇO INOX ASTM F899
TI141.1250.340	CHAVE CANULADA TX25 X 340 MM - ¼	AÇO INOX ASTM F899
TI141.1250.350	CHAVE CANULADA TX25 X 350 MM - ¼	AÇO INOX ASTM F899
TI141.1300.100	CHAVE CANULADA TX30 X 100 MM - ¼	AÇO INOX ASTM F899
TI141.1300.110	CHAVE CANULADA TX30 X 110 MM - ¼	AÇO INOX ASTM F899
TI141.1300.120	CHAVE CANULADA TX30 X 120 MM - ¼	AÇO INOX ASTM F899
TI141.1300.130	CHAVE CANULADA TX30 X 130 MM - ¼	AÇO INOX ASTM F899
TI141.1300.140	CHAVE CANULADA TX30 X 140 MM - ¼	AÇO INOX ASTM F899
TI141.1300.150	CHAVE CANULADA TX30 X 150 MM - ¼	AÇO INOX ASTM F899
TI141.1300.160	CHAVE CANULADA TX30 X 160 MM - ¼	AÇO INOX ASTM F899
TI141.1300.170	CHAVE CANULADA TX30 X 170 MM - ¼	AÇO INOX ASTM F899
TI141.1300.180	CHAVE CANULADA TX30 X 180 MM - ¼	AÇO INOX ASTM F899
TI141.1300.190	CHAVE CANULADA TX30 X 190 MM - ¼	AÇO INOX ASTM F899
TI141.1300.200	CHAVE CANULADA TX30 X 200 MM - ¼	AÇO INOX ASTM F899
TI141.1300.210	CHAVE CANULADA TX30 X 210 MM - ¼	AÇO INOX ASTM F899
TI141.1300.220	CHAVE CANULADA TX30 X 220 MM - ¼	AÇO INOX ASTM F899
TI141.1300.230	CHAVE CANULADA TX30 X 230 MM - ¼	AÇO INOX ASTM F899
TI141.1300.240	CHAVE CANULADA TX30 X 240 MM - ¼	AÇO INOX ASTM F899
TI141.1300.250	CHAVE CANULADA TX30 X 250 MM - ¼	AÇO INOX ASTM F899
TI141.1300.260	CHAVE CANULADA TX30 X 260 MM - ¼	AÇO INOX ASTM F899
TI141.1300.270	CHAVE CANULADA TX30 X 270 MM - ¼	AÇO INOX ASTM F899
TI141.1300.280	CHAVE CANULADA TX30 X 280 MM - ¼	AÇO INOX ASTM F899
TI141.1300.290	CHAVE CANULADA TX30 X 290 MM - ¼	AÇO INOX ASTM F899
TI141.1300.300	CHAVE CANULADA TX30 X 300 MM - ¼	AÇO INOX ASTM F899
TI141.2060.050	CHAVE CANULADA TX6 X 50 MM - TL	AÇO INOX ASTM F899
TI141.2060.060	CHAVE CANULADA TX6 X 60 MM - TL	AÇO INOX ASTM F899
TI141.2060.070	CHAVE CANULADA TX6 X 70 MM - TL	AÇO INOX ASTM F899
TI141.2060.080	CHAVE CANULADA TX6 X 80 MM - TL	AÇO INOX ASTM F899
TI141.2060.090	CHAVE CANULADA TX6 X 90 MM - TL	AÇO INOX ASTM F899
TI141.2060.100	CHAVE CANULADA TX6 X 100 MM - TL	AÇO INOX ASTM F899
TI141.2060.110	CHAVE CANULADA TX6 X 110 MM - TL	AÇO INOX ASTM F899
TI141.2060.120	CHAVE CANULADA TX6 X 120 MM - TL	AÇO INOX ASTM F899
TI141.2060.130	CHAVE CANULADA TX6 X 130 MM - TL	AÇO INOX ASTM F899
TI141.2080.050	CHAVE CANULADA TX8 X 50 MM - TL	AÇO INOX ASTM F899
TI141.2080.060	CHAVE CANULADA TX8 X 60 MM - TL	AÇO INOX ASTM F899
TI141.2080.070	CHAVE CANULADA TX8 X 70 MM - TL	AÇO INOX ASTM F899
TI141.2080.080	CHAVE CANULADA TX8 X 80 MM - TL	AÇO INOX ASTM F899
TI141.2080.090	CHAVE CANULADA TX8 X 90 MM - TL	AÇO INOX ASTM F899
TI141.2080.100	CHAVE CANULADA TX8 X 100 MM - TL	AÇO INOX ASTM F899
TI141.2080.110	CHAVE CANULADA TX8 X 110 MM - TL	AÇO INOX ASTM F899
TI141.2080.120	CHAVE CANULADA TX8 X 120 MM - TL	AÇO INOX ASTM F899
TI141.2080.130	CHAVE CANULADA TX8 X 130 MM - TL	AÇO INOX ASTM F899
TI141.2150.070	CHAVE CANULADA TX15 X 70 MM - TL	AÇO INOX ASTM F899
TI141.2150.080	CHAVE CANULADA TX15 X 80 MM - TL	AÇO INOX ASTM F899
TI141.2150.090	CHAVE CANULADA TX15 X 90 MM - TL	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI141.2150.100	CHAVE CANULADA TX15 X 100 MM - TL	AÇO INOX ASTM F899
TI141.2150.110	CHAVE CANULADA TX15 X 110 MM - TL	AÇO INOX ASTM F899
TI141.2150.120	CHAVE CANULADA TX15 X 120 MM - TL	AÇO INOX ASTM F899
TI141.2150.130	CHAVE CANULADA TX15 X 130 MM - TL	AÇO INOX ASTM F899
TI141.2150.140	CHAVE CANULADA TX15 X 140 MM - TL	AÇO INOX ASTM F899
TI141.2150.150	CHAVE CANULADA TX15 X 150 MM - TL	AÇO INOX ASTM F899
TI141.2150.160	CHAVE CANULADA TX15 X 160 MM - TL	AÇO INOX ASTM F899
TI141.2150.170	CHAVE CANULADA TX15 X 170 MM - TL	AÇO INOX ASTM F899
TI141.2250.070	CHAVE CANULADA TX25 X 70 MM - TL	AÇO INOX ASTM F899
TI141.2250.080	CHAVE CANULADA TX25 X 80 MM - TL	AÇO INOX ASTM F899
TI141.2250.090	CHAVE CANULADA TX25 X 90 MM - TL	AÇO INOX ASTM F899
TI141.2250.100	CHAVE CANULADA TX25 X 100 MM - TL	AÇO INOX ASTM F899
TI141.2250.110	CHAVE CANULADA TX25 X 110 MM - TL	AÇO INOX ASTM F899
TI141.2250.120	CHAVE CANULADA TX25 X 120 MM - TL	AÇO INOX ASTM F899
TI141.2250.130	CHAVE CANULADA TX25 X 130 MM - TL	AÇO INOX ASTM F899
TI141.2250.140	CHAVE CANULADA TX25 X 140 MM - TL	AÇO INOX ASTM F899
TI141.2250.150	CHAVE CANULADA TX25 X 150 MM - TL	AÇO INOX ASTM F899
TI141.2250.160	CHAVE CANULADA TX25 X 160 MM - TL	AÇO INOX ASTM F899
TI141.2250.170	CHAVE CANULADA TX25 X 170 MM - TL	AÇO INOX ASTM F899
TI141.2250.180	CHAVE CANULADA TX25 X 180 MM - TL	AÇO INOX ASTM F899
TI141.2250.190	CHAVE CANULADA TX25 X 190 MM - TL	AÇO INOX ASTM F899
TI141.2250.200	CHAVE CANULADA TX25 X 200 MM - TL	AÇO INOX ASTM F899
TI141.2250.210	CHAVE CANULADA TX25 X 210 MM - TL	AÇO INOX ASTM F899
TI141.2250.220	CHAVE CANULADA TX25 X 220 MM - TL	AÇO INOX ASTM F899
TI141.2250.230	CHAVE CANULADA TX25 X 230 MM - TL	AÇO INOX ASTM F899
TI141.2250.240	CHAVE CANULADA TX25 X 240 MM - TL	AÇO INOX ASTM F899
TI141.2250.250	CHAVE CANULADA TX25 X 250 MM - TL	AÇO INOX ASTM F899
TI141.2250.260	CHAVE CANULADA TX25 X 260 MM - TL	AÇO INOX ASTM F899
TI141.2250.270	CHAVE CANULADA TX25 X 270 MM - TL	AÇO INOX ASTM F899
TI141.2250.280	CHAVE CANULADA TX25 X 280 MM - TL	AÇO INOX ASTM F899
TI141.2250.290	CHAVE CANULADA TX25 X 290 MM - TL	AÇO INOX ASTM F899
TI141.2250.300	CHAVE CANULADA TX25 X 300 MM - TL	AÇO INOX ASTM F899
TI141.3050.050	CHAVE CANULADA TX5 X 50 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.060	CHAVE CANULADA TX5 X 60 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.070	CHAVE CANULADA TX5 X 70 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.080	CHAVE CANULADA TX5 X 80 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.090	CHAVE CANULADA TX5 X 90 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.100	CHAVE CANULADA TX5 X 100 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.110	CHAVE CANULADA TX5 X 110 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.120	CHAVE CANULADA TX5 X 120 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.130	CHAVE CANULADA TX5 X 130 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.140	CHAVE CANULADA TX5 X 140 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.150	CHAVE CANULADA TX5 X 150 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.160	CHAVE CANULADA TX5 X 160 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.170	CHAVE CANULADA TX5 X 170 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.180	CHAVE CANULADA TX5 X 180 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.190	CHAVE CANULADA TX5 X 190 MM - TL (ES)	AÇO INOX ASTM F899
TI141.3050.200	CHAVE CANULADA TX5 X 200 MM - TL (ES)	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1141.3060.050	CHAVE CANULADA TX6 X 50 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.060	CHAVE CANULADA TX6 X 60 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.070	CHAVE CANULADA TX6 X 70 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.080	CHAVE CANULADA TX6 X 80 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.090	CHAVE CANULADA TX6 X 90 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.100	CHAVE CANULADA TX6 X 100 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.110	CHAVE CANULADA TX6 X 110 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.120	CHAVE CANULADA TX6 X 120 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.130	CHAVE CANULADA TX6 X 130 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.140	CHAVE CANULADA TX6 X 140 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.150	CHAVE CANULADA TX6 X 150 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.160	CHAVE CANULADA TX6 X 160 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.170	CHAVE CANULADA TX6 X 170 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.180	CHAVE CANULADA TX6 X 180 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.190	CHAVE CANULADA TX6 X 190 MM - TL (ES)	AÇO INOX ASTM F899
T1141.3060.200	CHAVE CANULADA TX6 X 200 MM - TL (ES)	AÇO INOX ASTM F899
T1142.0080.080	CHAVE EM "T" TX8 X 080 MM	AÇO INOX ASTM F899
T1142.0080.100	CHAVE EM "T" TX8 X 100 MM	AÇO INOX ASTM F899
T1142.0080.120	CHAVE EM "T" TX8 X 120 MM	AÇO INOX ASTM F899
T1142.0080.150	CHAVE EM "T" TX8 X 150 MM	AÇO INOX ASTM F899
T1142.0100.100	CHAVE EM "T" TX10 X 100 MM	AÇO INOX ASTM F899
T1142.0100.120	CHAVE EM "T" TX10 X 120 MM	AÇO INOX ASTM F899
T1142.0100.150	CHAVE EM "T" TX10 X 150 MM	AÇO INOX ASTM F899
T1142.0100.180	CHAVE EM "T" TX10 X 180 MM	AÇO INOX ASTM F899
T1142.0150.120	CHAVE EM "T" TX15 X 120 MM	AÇO INOX ASTM F899
T1142.0150.150	CHAVE EM "T" TX15 X 150 MM	AÇO INOX ASTM F899
T1142.0150.180	CHAVE EM "T" TX15 X 180 MM	AÇO INOX ASTM F899
T1142.0150.200	CHAVE EM "T" TX15 X 200 MM	AÇO INOX ASTM F899
T1142.0250.150	CHAVE EM "T" TX25 X 150 MM	AÇO INOX ASTM F899
T1142.0250.180	CHAVE EM "T" TX25 X 180 MM	AÇO INOX ASTM F899
T1142.0250.200	CHAVE EM "T" TX25 X 200 MM	AÇO INOX ASTM F899
T1142.0250.250	CHAVE EM "T" TX25 X 250 MM	AÇO INOX ASTM F899
T1142.0250.300	CHAVE EM "T" TX25 X 300 MM	AÇO INOX ASTM F899
T1143.0080.080	CHAVE CANULADA EM "T" TX8 X 080 MM	AÇO INOX ASTM F899
T1143.0080.100	CHAVE CANULADA EM "T" TX8 X 100 MM	AÇO INOX ASTM F899
T1143.0080.120	CHAVE CANULADA EM "T" TX8 X 120 MM	AÇO INOX ASTM F899
T1143.0080.150	CHAVE CANULADA EM "T" TX8 X 150 MM	AÇO INOX ASTM F899
T1143.0100.100	CHAVE CANULADA EM "T" TX10 X 100 MM	AÇO INOX ASTM F899
T1143.0100.120	CHAVE CANULADA EM "T" TX10 X 120 MM	AÇO INOX ASTM F899
T1143.0100.150	CHAVE CANULADA EM "T" TX10 X 150 MM	AÇO INOX ASTM F899
T1143.0100.180	CHAVE CANULADA EM "T" TX10 X 180 MM	AÇO INOX ASTM F899
T1143.0150.120	CHAVE CANULADA EM "T" TX15 X 120 MM	AÇO INOX ASTM F899
T1143.0150.150	CHAVE CANULADA EM "T" TX15 X 150 MM	AÇO INOX ASTM F899
T1143.0150.180	CHAVE CANULADA EM "T" TX15 X 180 MM	AÇO INOX ASTM F899
T1143.0150.200	CHAVE CANULADA EM "T" TX15 X 200 MM	AÇO INOX ASTM F899
T1143.0250.150	CHAVE CANULADA EM "T" TX25 X 150 MM	AÇO INOX ASTM F899
T1143.0250.180	CHAVE CANULADA EM "T" TX25 X 180 MM	AÇO INOX ASTM F899
T1143.0250.200	CHAVE CANULADA EM "T" TX25 X 200 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1143.0250.250	CHAVE CANULADA EM "T" TX25 X 250 MM	AÇO INOX ASTM F899
T1143.0250.300	CHAVE CANULADA EM "T" TX25 X 300 MM	AÇO INOX ASTM F899
T1143.0500.150	CHAVE EM T TX50 X 150 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.160	CHAVE EM T TX50 X 160 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.170	CHAVE EM T TX50 X 170 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.180	CHAVE EM T TX50 X 180 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.190	CHAVE EM T TX50 X 190 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.200	CHAVE EM T TX50 X 200 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.210	CHAVE EM T TX50 X 210 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.220	CHAVE EM T TX50 X 220 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.230	CHAVE EM T TX50 X 230 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.240	CHAVE EM T TX50 X 240 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.250	CHAVE EM T TX50 X 250 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.260	CHAVE EM T TX50 X 260 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.270	CHAVE EM T TX50 X 270 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.280	CHAVE EM T TX50 X 280 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.290	CHAVE EM T TX50 X 290 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.300	CHAVE EM T TX50 X 300 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.310	CHAVE EM T TX50 X 310 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.320	CHAVE EM T TX50 X 320 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.330	CHAVE EM T TX50 X 330 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.340	CHAVE EM T TX50 X 340 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.350	CHAVE EM T TX50 X 350 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.360	CHAVE EM T TX50 X 360 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.370	CHAVE EM T TX50 X 370 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.380	CHAVE EM T TX50 X 380 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.390	CHAVE EM T TX50 X 390 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.400	CHAVE EM T TX50 X 400 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.410	CHAVE EM T TX50 X 410 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.420	CHAVE EM T TX50 X 420 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.430	CHAVE EM T TX50 X 430 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.440	CHAVE EM T TX50 X 440 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.450	CHAVE EM T TX50 X 450 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.460	CHAVE EM T TX50 X 460 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.470	CHAVE EM T TX50 X 470 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.480	CHAVE EM T TX50 X 480 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.490	CHAVE EM T TX50 X 490 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1143.0500.500	CHAVE EM T TX50 X 500 MM COM PONTA ROSCADA	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1144.1200.001	CHAVE CROSS-DRIVE S1,2 - CA	AÇO INOX ASTM F899
T1144.1200.050	CHAVE CROSS-DRIVE S1,2 - 050 MM	AÇO INOX ASTM F899
T1144.1200.060	CHAVE CROSS-DRIVE S1,2 - 060 MM	AÇO INOX ASTM F899
T1144.1200.070	CHAVE CROSS-DRIVE S1,2 - 070 MM	AÇO INOX ASTM F899
T1144.1200.080	CHAVE CROSS-DRIVE S1,2 - 080 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI144.1200.090	CHAVE CROSS-DRIVE S1,2 - 090 MM	AÇO INOX ASTM F899
TI144.1200.100	CHAVE CROSS-DRIVE S1,2 - 100 MM	AÇO INOX ASTM F899
TI144.1200.120	CHAVE CROSS-DRIVE S1,2 - 120 MM	AÇO INOX ASTM F899
TI144.1200.150	CHAVE CROSS-DRIVE S1,2 - 150 MM	AÇO INOX ASTM F899
TI144.1500.050	CHAVE CROSS-DRIVE S1,5 - 050 MM	AÇO INOX ASTM F899
TI144.1500.060	CHAVE CROSS-DRIVE S1,5 - 060 MM	AÇO INOX ASTM F899
TI144.1500.070	CHAVE CROSS-DRIVE S1,5 - 070 MM	AÇO INOX ASTM F899
TI144.1500.080	CHAVE CROSS-DRIVE S1,5 - 080 MM	AÇO INOX ASTM F899
TI144.1500.090	CHAVE CROSS-DRIVE S1,5 - 090 MM	AÇO INOX ASTM F899
TI144.1500.100	CHAVE CROSS-DRIVE S1,5 - 100 MM	AÇO INOX ASTM F899
TI144.1500.120	CHAVE CROSS-DRIVE S1,5 - 120 MM	AÇO INOX ASTM F899
TI144.1500.150	CHAVE CROSS-DRIVE S1,5 - 150 MM	AÇO INOX ASTM F899
TI144.1520.001	CHAVE CROSS-DRIVE S1,5/2,0 - CA	AÇO INOX ASTM F899
TI144.1520.050	CHAVE CROSS-DRIVE S1,5/2,0 - 050 MM	AÇO INOX ASTM F899
TI144.1520.060	CHAVE CROSS-DRIVE S1,5/2,0 - 060 MM	AÇO INOX ASTM F899
TI144.1520.070	CHAVE CROSS-DRIVE S1,5/2,0 - 070 MM	AÇO INOX ASTM F899
TI144.1520.080	CHAVE CROSS-DRIVE S1,5/2,0 - 080 MM	AÇO INOX ASTM F899
TI144.1520.090	CHAVE CROSS-DRIVE S1,5/2,0 - 090 MM	AÇO INOX ASTM F899
TI144.1520.100	CHAVE CROSS-DRIVE S1,5/2,0 - 100 MM	AÇO INOX ASTM F899
TI144.1520.120	CHAVE CROSS-DRIVE S1,5/2,0 - 120 MM	AÇO INOX ASTM F899
TI144.1520.150	CHAVE CROSS-DRIVE S1,5/2,0 - 150 MM	AÇO INOX ASTM F899
TI144.2000.050	CHAVE CROSS-DRIVE S2,0 - 050 MM	AÇO INOX ASTM F899
TI144.2000.060	CHAVE CROSS-DRIVE S2,0 - 060 MM	AÇO INOX ASTM F899
TI144.2000.070	CHAVE CROSS-DRIVE S2,0 - 070 MM	AÇO INOX ASTM F899
TI144.2000.080	CHAVE CROSS-DRIVE S2,0 - 080 MM	AÇO INOX ASTM F899
TI144.2000.090	CHAVE CROSS-DRIVE S2,0 - 090 MM	AÇO INOX ASTM F899
TI144.2000.100	CHAVE CROSS-DRIVE S2,0 - 100 MM	AÇO INOX ASTM F899
TI144.2000.120	CHAVE CROSS-DRIVE S2,0 - 120 MM	AÇO INOX ASTM F899
TI144.2000.150	CHAVE CROSS-DRIVE S2,0 - 150 MM	AÇO INOX ASTM F899
TI144.2400.050	CHAVE CROSS-DRIVE S2,4 - 050 MM	AÇO INOX ASTM F899
TI144.2400.060	CHAVE CROSS-DRIVE S2,4 - 060 MM	AÇO INOX ASTM F899
TI144.2400.070	CHAVE CROSS-DRIVE S2,4 - 070 MM	AÇO INOX ASTM F899
TI144.2400.080	CHAVE CROSS-DRIVE S2,4 - 080 MM	AÇO INOX ASTM F899
TI144.2400.090	CHAVE CROSS-DRIVE S2,4 - 090 MM	AÇO INOX ASTM F899
TI144.2400.100	CHAVE CROSS-DRIVE S2,4 - 100 MM	AÇO INOX ASTM F899
TI144.2400.120	CHAVE CROSS-DRIVE S2,4 - 120 MM	AÇO INOX ASTM F899
TI144.2400.150	CHAVE CROSS-DRIVE S2,4 - 150 MM	AÇO INOX ASTM F899
TI145.0000.001	CHAVE DE BOCA 11,2 / 13,7	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1145.0000.003	CHAVE ARTICULADA 85,0 MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1145.0000.006	CHAVE DE BOCA PARA HASTES FLEXÍVEIS	AÇO INOX ASTM F899
T1145.0000.009	CHAVE DE BOCA COMBINADA	AÇO INOX ASTM F899
T1145.0001.006	CHAVE CANULADA TX8 X 200 MM COM CABO	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
T1145.0001.007	CHAVE CANULADA TX8 X 220 MM COM CABO	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
T1145.1000.001	CHAVE PARA INSERÇÃO E REDUÇÃO	AÇO INOX ASTM F899
T1160.0001.001	PINÇA PORTA AGULHA	AÇO INOX ASTM F899
T1160.0001.002	PINÇA DE REDUÇÃO COM SUPORTE	AÇO INOX ASTM F899
T1160.0001.003	PINÇA DE CORTE PEQUENA	AÇO INOX ASTM F899
T1160.0001.004	PINÇA DE CORTE GRANDE	AÇO INOX ASTM F899
T1160.0001.005	PINÇA FIXADORA DE PLACAS MI	AÇO INOX ASTM F899
T1160.0001.006	PINÇA DE REDUÇÃO PARA PARAFUSO CANULADO Ø1,7 MM	AÇO INOX ASTM F899
T1160.0001.007	PINÇA MODELADORA	AÇO INOX ASTM F899
T1160.0001.008	PINÇA DE REDUÇÃO PONTIAGUDA Ø6,0 MM PEQUENA	AÇO INOX ASTM F899
T1160.0001.009	PINÇA DE REDUÇÃO PONTIAGUDA Ø6,0 MM MÉDIA	AÇO INOX ASTM F899
T1160.0001.010	PINÇA PARA COMPRESSÃO DE FRATURA	AÇO INOX ASTM F899
T1160.0001.011	PINÇA PARA DISTRAÇÃO DE FRATURA	AÇO INOX ASTM F899
T1160.0001.012	PINÇA DE REDUÇÃO PONTIAGUDA Ø6,0 MM GRANDE	AÇO INOX ASTM F899
T1160.0001.013	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 8 MM DE LARGURA	AÇO INOX ASTM F899
T1160.0001.014	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 12 MM DE LARGURA	AÇO INOX ASTM F899
T1160.0001.015	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 16 MM DE LARGURA	AÇO INOX ASTM F899
T1160.0001.016	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 9MM DE LARGURA	AÇO INOX ASTM F899
T1160.0001.017	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 10MM DE LARGURA	AÇO INOX ASTM F899
T1160.0001.018	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 11MM DE LARGURA	AÇO INOX ASTM F899
T1160.0001.019	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 13MM DE LARGURA	AÇO INOX ASTM F899
T1160.0001.020	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS 14MM DE LARGURA	AÇO INOX ASTM F899
T1160.0001.021	PINÇA DE RETENÇÃO ÓSSEA PARA PLACAS	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

	15MM DE LARGURA	
T1160.0001.022	PINÇA DE RETENÇÃO ÓSSEA M5	AÇO INOX ASTM F899
T1160.0001.023	PINÇA DE RETENÇÃO ÓSSEA M7	AÇO INOX ASTM F899
T1160.0001.024	PINÇA DE RETENÇÃO ÓSSEA M3	AÇO INOX ASTM F899
T1160.0001.025	PINÇA DE RETENÇÃO ÓSSEA M4	AÇO INOX ASTM F899
T1160.0001.026	PINÇA DE RETENÇÃO ÓSSEA M6	AÇO INOX ASTM F899
T1160.0001.027	PINÇA DE RETENÇÃO ÓSSEA M9	AÇO INOX ASTM F899
T1160.0002.001	PINÇA DE FIXAÇÃO ÓSSEA	AÇO INOX ASTM F899
T1160.0002.002	PINÇA KELLY CURVA	AÇO INOX ASTM F899
T1160.0002.003	PINÇA DE RETENÇÃO PARA PLACAS	AÇO INOX ASTM F899
T1160.0002.004	PINÇA DE REDUÇÃO MANDÍBULA SERRILHADA	AÇO INOX ASTM F899
T1160.0002.005	PINÇA DE REDUÇÃO PARA OLIVA	AÇO INOX ASTM F899
T1160.0002.006	PINÇA ESPANHOLA 200 MM	AÇO INOX ASTM F899
T1160.0002.007	PINÇA DE REDUÇÃO PARA PLACAS	AÇO INOX ASTM F899
T1160.0002.008	PINÇA PARA PARAFUSO MEFIX	AÇO INOX ASTM F899
T1160.0002.009	PINÇA DE REDUÇÃO CMF	AÇO INOX ASTM F899
T1160.0002.010	PINÇA FIXADORA DE PLACAS MII	AÇO INOX ASTM F899
T1160.0002.011	PINÇA ESPANHOLA 200 MM	AÇO INOX ASTM F899
T1160.0002.012	PINÇA POSICIONADORA PALATAL	AÇO INOX ASTM F899
T1160.0002.013	PINÇA DE REDUÇÃO CURVA CURTA	AÇO INOX ASTM F899
T1160.0002.014	PINÇA DE REDUÇÃO CURVA MÉDIA	AÇO INOX ASTM F899
T1160.0002.015	PINÇA DE REDUÇÃO CURVA LONGA	AÇO INOX ASTM F899
T1160.0003.001	PINÇA DE RETENÇÃO PARA CERCLAGEM DE BUTTONS	AÇO INOX ASTM F899
T1160.0003.002	PINÇA DE RETENÇÃO MÉDIA PARA CERCLAGEM DE BUTTONS	AÇO INOX ASTM F899
T1160.0003.003	PINÇA DE RETENÇÃO GRANDE PARA CERCLAGEM DE BUTTONS	AÇO INOX ASTM F899
T1160.2731.001	PROTETOR/GUIA OMEGATECH PF	AÇO INOX ASTM F899
T1160.4262.001	PROTETOR/GUIA OMEGATECH GF	AÇO INOX ASTM F899
T1161.0001.001	PINÇA ANATÔMICA DENTE DE RATO (1X2 DENTES)	AÇO INOX ASTM F899
T1161.0002.001	PINÇA PARA PARAFUSO E PLACA	AÇO INOX ASTM F899
T1161.0002.002	POSICIONADOR DE PLACAS CMF	AÇO INOX ASTM F899
T1162.0001.001	POSICIONADOR REDONDO CMF	AÇO INOX ASTM F899
T1162.0001.002	DISPOSITIVO DE POSICIONAMENTO PARA BLOCO GUIA 2,7	AÇO INOX ASTM F899
T1162.0001.003	DISPOSITIVO DE POSICIONAMENTO PARA BLOCO GUIA 3,5 E 5,0	AÇO INOX ASTM F899
T1162.0001.004	POSICIONADOR TRIANGULAR 80° - 70° - 30°	AÇO INOX ASTM F899
T1162.0001.005	POSICIONADOR TRIANGULAR 90° - 50° - 40°	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1162.0001.006	POSICIONADOR TRIANGULAR 100° - 60° - 20°	AÇO INOX ASTM F899
T1162.0001.007	DISPOSITIVO DE MEDIALIZAÇÃO PARA PLACAS PEDIÁTRICAS	AÇO INOX ASTM F899
T1162.0001.008	DISPOSITIVO PARA INSERÇÃO DE FIO GUIA PARA PLACAS PEDIÁTRICAS	AÇO INOX ASTM F899
T1170.0001.001	AFASTADOR ADSON 2X2 DENTES (FRAG)	AÇO INOX ASTM F899
T1170.0001.002	AFASTADOR ADSON 3X2 DENTES (ULNA)	AÇO INOX ASTM F899
T1170.0001.003	AFASTADOR ADSON 4X3 DENTES	AÇO INOX ASTM F899
T1171.0002.001	AFASTADOR DE HOHMANN PEQUENO	AÇO INOX ASTM F899
T1171.0002.002	AFASTADOR DE HOHMANN MÉDIO	AÇO INOX ASTM F899
T1171.0002.003	AFASTADOR DE HOHMANN GRANDE	AÇO INOX ASTM F899
T1171.0002.004	AFASTADOR DE PERIÓSTEO 6,0 MM	AÇO INOX ASTM F899 / POLIACETAL (POM)
T1171.0003.001	AFASTADOR DELTOIDE PEQUENO	AÇO INOX ASTM F899
T1171.0003.002	AFASTADOR DELTOIDE MÉDIO	AÇO INOX ASTM F899
T1171.0003.003	AFASTADOR DELTOIDE GRANDE	AÇO INOX ASTM F899
T1171.0004.001	AFASTADOR ÓSSEO PEQUENO	AÇO INOX ASTM F899
T1171.0004.002	AFASTADOR ÓSSEO MÉDIO	AÇO INOX ASTM F899
T1171.0004.003	AFASTADOR ÓSSEO GRANDE	AÇO INOX ASTM F899
T1172.0000.001	SONDA PONTA TIPO GANCHO 3,4MM MARCAÇÕES DE 5MM	AÇO INOX ASTM F899 / ALUMINIO (ASTM B221)
T1172.0000.002	AFASTADOR E PUXADOR DE ENXERTO	AÇO INOX ASTM F899
T1173.0000.001	REMOVEDOR SEMITENDINOSO 7 MM	AÇO INOX ASTM F899 / ALUMINIO (ASTM B221)
T1173.0000.002	REMOVEDOR PARA TENDÃO DE TRANÇA 5 MM - EXTREMIDADE ABERTA	AÇO INOX ASTM F899 / ALUMINIO (ASTM B221)
T1180.0001.001	TESOURA RETA	AÇO INOX ASTM F899
T1181.0001.001	CORTADOR DE PLACAS ESPECIAL	AÇO INOX ASTM F899
T1181.0001.002	CORTADOR DE PLACAS PARA FACE MÉDIA	AÇO INOX ASTM F899
T1181.0001.003	CORTADOR DE HASTES	AÇO INOX ASTM F899
T1190.0015.001	MEDIDOR DE PROFUNDIDADE CMF 15 MM	AÇO INOX ASTM F899
T1190.0030.001	MEDIDOR DE PROFUNDIDADE CMF 30 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI190.0050.001	MEDIDOR DE PROFUNDIDADE 50 MM	AÇO INOX ASTM F899
TI190.0060.001	MEDIDOR DE PROFUNDIDADE 60 MM	AÇO INOX ASTM F899
TI190.0070.001	MEDIDOR DE PROFUNDIDADE 70 MM	AÇO INOX ASTM F899
TI190.0080.001	MEDIDOR DE PROFUNDIDADE 80 MM	AÇO INOX ASTM F899
TI190.0090.001	MEDIDOR DE PROFUNDIDADE 90 MM	AÇO INOX ASTM F899
TI190.0100.001	MEDIDOR DE PROFUNDIDADE 100 MM	AÇO INOX ASTM F899
TI190.0110.001	MEDIDOR DE PROFUNDIDADE 110 MM	AÇO INOX ASTM F899
TI190.0120.001	MEDIDOR DE PROFUNDIDADE 120 MM	AÇO INOX ASTM F899
TI190.0130.001	MEDIDOR DE PROFUNDIDADE 130 MM	AÇO INOX ASTM F899
TI190.0140.001	MEDIDOR DE PROFUNDIDADE 140 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1190.0150.001	MEDIDOR DE PROFUNDIDADE 150 MM	AÇO INOX ASTM F899
T1190.1030.070	MEDIDOR DE PROFUNDIDADE 30 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899
T1190.1030.080	MEDIDOR DE PROFUNDIDADE 30 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1030.090	MEDIDOR DE PROFUNDIDADE 30 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1030.110	MEDIDOR DE PROFUNDIDADE 30 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1030.160	MEDIDOR DE PROFUNDIDADE 30 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1040.070	MEDIDOR DE PROFUNDIDADE 40 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899
T1190.1040.080	MEDIDOR DE PROFUNDIDADE 40 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1040.090	MEDIDOR DE PROFUNDIDADE 40 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1040.110	MEDIDOR DE PROFUNDIDADE 40 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1040.160	MEDIDOR DE PROFUNDIDADE 40 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1050.070	MEDIDOR DE PROFUNDIDADE 50 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899
T1190.1050.080	MEDIDOR DE PROFUNDIDADE 50 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1050.090	MEDIDOR DE PROFUNDIDADE 50 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1050.110	MEDIDOR DE PROFUNDIDADE 50 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1050.160	MEDIDOR DE PROFUNDIDADE 50 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1060.070	MEDIDOR DE PROFUNDIDADE 60 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899
T1190.1060.080	MEDIDOR DE PROFUNDIDADE 60 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1060.090	MEDIDOR DE PROFUNDIDADE 60 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1060.110	MEDIDOR DE PROFUNDIDADE 60 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1060.160	MEDIDOR DE PROFUNDIDADE 60 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1070.070	MEDIDOR DE PROFUNDIDADE 70 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899
T1190.1070.080	MEDIDOR DE PROFUNDIDADE 70 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1070.090	MEDIDOR DE PROFUNDIDADE 70 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1070.110	MEDIDOR DE PROFUNDIDADE 70 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1070.160	MEDIDOR DE PROFUNDIDADE 70 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1080.070	MEDIDOR DE PROFUNDIDADE 80 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899
T1190.1080.080	MEDIDOR DE PROFUNDIDADE 80 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1080.090	MEDIDOR DE PROFUNDIDADE 80 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1080.110	MEDIDOR DE PROFUNDIDADE 80 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1080.160	MEDIDOR DE PROFUNDIDADE 80 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1090.070	MEDIDOR DE PROFUNDIDADE 90 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899
T1190.1090.080	MEDIDOR DE PROFUNDIDADE 90 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1090.090	MEDIDOR DE PROFUNDIDADE 90 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1090.110	MEDIDOR DE PROFUNDIDADE 90 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1090.160	MEDIDOR DE PROFUNDIDADE 90 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1100.070	MEDIDOR DE PROFUNDIDADE 100 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1190.1100.080	MEDIDOR DE PROFUNDIDADE 100 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1100.090	MEDIDOR DE PROFUNDIDADE 100 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1100.110	MEDIDOR DE PROFUNDIDADE 100 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1100.160	MEDIDOR DE PROFUNDIDADE 100 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1120.070	MEDIDOR DE PROFUNDIDADE 120 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899
T1190.1120.080	MEDIDOR DE PROFUNDIDADE 120 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1120.090	MEDIDOR DE PROFUNDIDADE 120 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1120.110	MEDIDOR DE PROFUNDIDADE 120 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1120.160	MEDIDOR DE PROFUNDIDADE 120 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1150.070	MEDIDOR DE PROFUNDIDADE 150 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899
T1190.1150.080	MEDIDOR DE PROFUNDIDADE 150 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1150.090	MEDIDOR DE PROFUNDIDADE 150 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1150.110	MEDIDOR DE PROFUNDIDADE 150 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1150.160	MEDIDOR DE PROFUNDIDADE 150 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1180.070	MEDIDOR DE PROFUNDIDADE 180 MM - FIO Ø0,70 MM	AÇO INOX ASTM F899
T1190.1180.080	MEDIDOR DE PROFUNDIDADE 180 MM - FIO Ø0,80 MM	AÇO INOX ASTM F899
T1190.1180.090	MEDIDOR DE PROFUNDIDADE 180 MM - FIO Ø0,90 MM	AÇO INOX ASTM F899
T1190.1180.110	MEDIDOR DE PROFUNDIDADE 180 MM - FIO Ø1,10 MM	AÇO INOX ASTM F899
T1190.1180.160	MEDIDOR DE PROFUNDIDADE 180 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1200.160	MEDIDOR DE PROFUNDIDADE 200 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1210.160	MEDIDOR DE PROFUNDIDADE 210 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1220.160	MEDIDOR DE PROFUNDIDADE 220 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1230.160	MEDIDOR DE PROFUNDIDADE 230 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1240.160	MEDIDOR DE PROFUNDIDADE 240 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1190.1250.160	MEDIDOR DE PROFUNDIDADE 250 MM - FIO Ø1,60 MM	AÇO INOX ASTM F899
T1191.0000.001	MEDIDOR PLANO PARA OSTEOTOMIA 2,7	AÇO INOX ASTM F899
T1191.0000.002	MEDIDOR PLANO PARA OSTEOTOMIA 3,5 E 5,0	AÇO INOX ASTM F899
T1191.0000.003	MEDIDOR PLANO PARA OSTEOTOMIA PLACA PEDIÁTRICA 2,7	AÇO INOX ASTM F899
T1191.0000.004	MEDIDOR PLANO PARA OSTEOTOMIA PLACA PEDIÁTRICA 3,5 ESPECIAL	AÇO INOX ASTM F899
T1191.0000.005	MEDIDOR PLANO PARA OSTEOTOMIA PLACA PEDIÁTRICA 3,5 E 5,0	AÇO INOX ASTM F899
T1191.0000.006	MEDIDOR PLANO DUPLO PARA OSTEOTOMIA PLACA PEDIÁTRICA 3,5 E 5,0	AÇO INOX ASTM F899
T1191.0000.007	MEDIDOR PLANO PARAFUSO MEFIX - Ø3,0 / Ø4,0 / Ø5,0	AÇO INOX ASTM F899
T1191.0000.008	MEDIDOR PLANO PARAFUSO MEFIX - Ø6,5 / Ø7,5	AÇO INOX ASTM F899
T1191.0030.001	MEDIDOR DE PROFUNDIDADE PLANO 60 MM	AÇO INOX ASTM F899
T1191.0030.080	MEDIDOR DE PROFUNDIDADE PLANO 30 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0030.090	MEDIDOR DE PROFUNDIDADE PLANO 30 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899
T1191.0030.100	MEDIDOR DE PROFUNDIDADE PLANO 30 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899
T1191.0030.120	MEDIDOR DE PROFUNDIDADE PLANO 30 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0030.170	MEDIDOR DE PROFUNDIDADE PLANO 30 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0040.080	MEDIDOR DE PROFUNDIDADE PLANO 40 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0040.090	MEDIDOR DE PROFUNDIDADE PLANO 40 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899
T1191.0040.100	MEDIDOR DE PROFUNDIDADE PLANO 40 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1191.0040.120	MEDIDOR DE PROFUNDIDADE PLANO 40 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0040.170	MEDIDOR DE PROFUNDIDADE PLANO 40 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0042.001	MEDIDOR DE PROFUNDIDADE DUPLO PLANO OMEGATECH GF Ø1,2	AÇO INOX ASTM F899
T1191.0050.080	MEDIDOR DE PROFUNDIDADE PLANO 50 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0050.090	MEDIDOR DE PROFUNDIDADE PLANO 50 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899
T1191.0050.100	MEDIDOR DE PROFUNDIDADE PLANO 50 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899
T1191.0050.120	MEDIDOR DE PROFUNDIDADE PLANO 50 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0050.170	MEDIDOR DE PROFUNDIDADE PLANO 50 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0060.080	MEDIDOR DE PROFUNDIDADE PLANO 60 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0060.090	MEDIDOR DE PROFUNDIDADE PLANO 60 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899
T1191.0060.100	MEDIDOR DE PROFUNDIDADE PLANO 60 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899
T1191.0060.120	MEDIDOR DE PROFUNDIDADE PLANO 60 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0060.170	MEDIDOR DE PROFUNDIDADE PLANO 60 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0062.001	MEDIDOR DE PROFUNDIDADE DUPLO PLANO OMEGATECH GF Ø1,6	AÇO INOX ASTM F899
T1191.0070.080	MEDIDOR DE PROFUNDIDADE PLANO 70 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0070.090	MEDIDOR DE PROFUNDIDADE PLANO 70 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899
T1191.0070.100	MEDIDOR DE PROFUNDIDADE PLANO 70 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899
T1191.0070.120	MEDIDOR DE PROFUNDIDADE PLANO 70 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0070.170	MEDIDOR DE PROFUNDIDADE PLANO 70 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0080.080	MEDIDOR DE PROFUNDIDADE PLANO 80 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0080.090	MEDIDOR DE PROFUNDIDADE PLANO 80 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899
T1191.0080.100	MEDIDOR DE PROFUNDIDADE PLANO 80 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899
T1191.0080.120	MEDIDOR DE PROFUNDIDADE PLANO 80 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0080.170	MEDIDOR DE PROFUNDIDADE PLANO 80 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0090.080	MEDIDOR DE PROFUNDIDADE PLANO 90 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0090.090	MEDIDOR DE PROFUNDIDADE PLANO 90 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899
T1191.0090.100	MEDIDOR DE PROFUNDIDADE PLANO 90 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899
T1191.0090.120	MEDIDOR DE PROFUNDIDADE PLANO 90 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0090.170	MEDIDOR DE PROFUNDIDADE PLANO 90 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0100.080	MEDIDOR DE PROFUNDIDADE PLANO 100 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0100.090	MEDIDOR DE PROFUNDIDADE PLANO 100 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899
T1191.0100.100	MEDIDOR DE PROFUNDIDADE PLANO 100 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899
T1191.0100.120	MEDIDOR DE PROFUNDIDADE PLANO 100 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0100.170	MEDIDOR DE PROFUNDIDADE PLANO 100 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0120.080	MEDIDOR DE PROFUNDIDADE PLANO 120 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0120.090	MEDIDOR DE PROFUNDIDADE PLANO 120 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899
T1191.0120.100	MEDIDOR DE PROFUNDIDADE PLANO 120 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899
T1191.0120.120	MEDIDOR DE PROFUNDIDADE PLANO 120 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0120.170	MEDIDOR DE PROFUNDIDADE PLANO 120 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0130.002	MEDIDOR DE PROFUNDIDADE PLANO RETANGULAR 130 MM	AÇO INOX ASTM F899
T1191.0150.080	MEDIDOR DE PROFUNDIDADE PLANO 150 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0150.090	MEDIDOR DE PROFUNDIDADE PLANO 150 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1191.0150.100	MEDIDOR DE PROFUNDIDADE PLANO 150 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899
T1191.0150.120	MEDIDOR DE PROFUNDIDADE PLANO 150 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0150.170	MEDIDOR DE PROFUNDIDADE PLANO 150 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0180.080	MEDIDOR DE PROFUNDIDADE PLANO 180 MM - CANULADO Ø0,80 MM	AÇO INOX ASTM F899
T1191.0180.090	MEDIDOR DE PROFUNDIDADE PLANO 180 MM - CANULADO Ø0,90 MM	AÇO INOX ASTM F899
T1191.0180.100	MEDIDOR DE PROFUNDIDADE PLANO 180 MM - CANULADO Ø1,00 MM	AÇO INOX ASTM F899
T1191.0180.120	MEDIDOR DE PROFUNDIDADE PLANO 180 MM - CANULADO Ø1,20 MM	AÇO INOX ASTM F899
T1191.0180.170	MEDIDOR DE PROFUNDIDADE PLANO 180 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0200.170	MEDIDOR DE PROFUNDIDADE PLANO 200 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0210.170	MEDIDOR DE PROFUNDIDADE PLANO 210 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0220.170	MEDIDOR DE PROFUNDIDADE PLANO 220 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0230.170	MEDIDOR DE PROFUNDIDADE PLANO 230 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0240.170	MEDIDOR DE PROFUNDIDADE PLANO 240 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.0250.170	MEDIDOR DE PROFUNDIDADE PLANO 250 MM - CANULADO Ø1,70 MM	AÇO INOX ASTM F899
T1191.2731.001	MEDIDOR DE PROFUNDIDADE DUPLO PLANO OMEGATECH PF	AÇO INOX ASTM F899
T1192.0000.001	MEDIDOR DE PROFUNDIDADE DUPLO PLANO SISTEMA PEDIÁTRICO	AÇO INOX ASTM F899
T1192.0000.050	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 50 MM	AÇO INOX ASTM F899
T1192.0000.060	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 60 MM	AÇO INOX ASTM F899
T1192.0000.070	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 70 MM	AÇO INOX ASTM F899
T1192.0000.080	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 80 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI192.0000.090	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 90 MM	AÇO INOX ASTM F899
TI192.0000.100	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 100 MM	AÇO INOX ASTM F899
TI192.0000.110	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 110 MM	AÇO INOX ASTM F899
TI192.0000.120	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 120 MM	AÇO INOX ASTM F899
TI192.0000.130	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 130 MM	AÇO INOX ASTM F899
TI192.0000.140	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 140 MM	AÇO INOX ASTM F899
TI192.0000.150	MEDIDOR DE PROFUNDIDADE DUPLO PLANO 150 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1192.0000.500	ESCALA 500 MM	AÇO INOX ASTM F899
T1192.0001.300	ESCALA EXTERNA 300 MM	AÇO INOX ASTM F899
T1192.0001.440	ESCALA EXTERNA 440 MM	AÇO INOX ASTM F899
T1193.0030.001	MEDIDOR DE PROFUNDIDADE SIMPLES 30 MM	AÇO INOX ASTM F899
T1193.0040.001	MEDIDOR DE PROFUNDIDADE SIMPLES 40 MM	AÇO INOX ASTM F899
T1193.0050.001	MEDIDOR DE PROFUNDIDADE SIMPLES 50 MM	AÇO INOX ASTM F899
T1193.0060.001	MEDIDOR DE PROFUNDIDADE SIMPLES 60 MM	AÇO INOX ASTM F899
T1193.0070.001	MEDIDOR DE PROFUNDIDADE SIMPLES 70 MM	AÇO INOX ASTM F899
T1193.0080.001	MEDIDOR DE PROFUNDIDADE SIMPLES 80 MM	AÇO INOX ASTM F899
T1193.0090.001	MEDIDOR DE PROFUNDIDADE SIMPLES 90 MM	AÇO INOX ASTM F899
T1193.0100.001	MEDIDOR DE PROFUNDIDADE SIMPLES 100 MM	AÇO INOX ASTM F899
T1193.0110.001	MEDIDOR DE PROFUNDIDADE SIMPLES 110 MM	AÇO INOX ASTM F899
T1193.0120.001	MEDIDOR DE PROFUNDIDADE SIMPLES 120 MM	AÇO INOX ASTM F899
T1193.0130.001	MEDIDOR DE PROFUNDIDADE SIMPLES 130 MM	AÇO INOX ASTM F899
T1193.0140.001	MEDIDOR DE PROFUNDIDADE SIMPLES 140 MM	AÇO INOX ASTM F899
T1193.0150.001	MEDIDOR DE PROFUNDIDADE SIMPLES 150 MM	AÇO INOX ASTM F899
T1230.0001.003	CABO FIXO COM ENGATE RÁPIDO AO	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
T1230.0002.001	CABO "T" PEQUENO COM ENGATE RÁPIDO AO	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
T1230.0002.002	PORTA LÂMINA	AÇO INOX ASTM F899
T1230.0003.001	CABO TRANSBUCAL 2,0 MM	AÇO INOX ASTM F899
T1230.0003.002	CABO TRANSBUCAL 2,4 MM	AÇO INOX ASTM F899
T1230.0003.003	CABO PARA GUIA TRANSBUCAL	AÇO INOX ASTM F899
T1230.0004.001	CABO PADRÃO MODELO 1 ENGATE RÁPIDO AO	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
T1230.0004.002	CABO PADRÃO MODELO 2 ENGATE RÁPIDO AO	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
T1230.0004.003	CABO PADRÃO MODELO 3 ENGATE RÁPIDO AO	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
T1230.0004.004	CABO PADRÃO MODELO 4	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1230.0004.005	CABO PADRÃO MODELO 5	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
T1230.0004.006	CABO PADRÃO MODELO 6 - ST	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
T1230.0004.007	CABO PADRÃO MODELO 7 - ST	AÇO INOX ASTM F899 / SILICONE VULCANIZADO

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI230.0004.008	CABO PADRÃO MODELO 8 - ST	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI230.0004.009	CABO PADRÃO MODELO 9 - ST	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI230.0004.010	CABO PADRÃO MODELO 10 - ST	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI230.0005.001	CABO RETO COM ENGATE RÁPIDO ¼	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI230.0006.001	CABO "T" COM ENGATE RÁPIDO ¼	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI232.0001.003	CABO PARA APLICADOR	AÇO INOX ASTM F899
TI240.0009.025	GUIA DE BROCA Ø0,9 X 25 MM	AÇO INOX ASTM F899
TI240.0012.025	GUIA DE BROCA Ø1,2 X 25 MM	AÇO INOX ASTM F899
TI240.0015.025	GUIA DE BROCA Ø1,5 X 25 MM	AÇO INOX ASTM F899
TI240.0017.025	GUIA PARA BROCA Ø1,7 X 25 MM	AÇO INOX ASTM F899
TI240.0017.030	GUIA PARA BROCA Ø1,7 X 30 MM	AÇO INOX ASTM F899
TI240.0017.035	GUIA PARA BROCA Ø1,7 X 35 MM	AÇO INOX ASTM F899
TI240.0017.040	GUIA PARA BROCA Ø1,7 X 40 MM	AÇO INOX ASTM F899
TI240.0017.045	GUIA PARA BROCA Ø1,7 X 45 MM	AÇO INOX ASTM F899
TI240.0017.050	GUIA PARA BROCA Ø1,7 X 50 MM	AÇO INOX ASTM F899
TI240.0018.030	GUIA DE BROCA Ø1,8 MM	AÇO INOX ASTM F899
TI240.0019.025	GUIA DE BROCA Ø1,9 X 25 MM	AÇO INOX ASTM F899
TI240.0019.030	GUIA DE BROCA Ø1,9 X 30 MM	AÇO INOX ASTM F899
TI240.0019.035	GUIA DE BROCA Ø1,9 X 35 MM	AÇO INOX ASTM F899
TI240.0019.040	GUIA DE BROCA Ø1,9 X 40 MM	AÇO INOX ASTM F899
TI240.0019.045	GUIA DE BROCA Ø1,9 X 45 MM	AÇO INOX ASTM F899
TI240.0019.050	GUIA DE BROCA Ø1,9 X 50 MM	AÇO INOX ASTM F899
TI240.0020.025	GUIA DE BROCA Ø2,0 X 25 MM	AÇO INOX ASTM F899
TI240.0020.030	GUIA PARA BROCA Ø2,0 X 30 MM	AÇO INOX ASTM F899
TI240.0020.035	GUIA PARA BROCA Ø2,0 X 35 MM	AÇO INOX ASTM F899
TI240.0020.040	GUIA PARA BROCA Ø2,0 X 40 MM	AÇO INOX ASTM F899
TI240.0020.045	GUIA PARA BROCA Ø2,0 X 45 MM	AÇO INOX ASTM F899
TI240.0020.050	GUIA PARA BROCA Ø2,0 X 50 MM	AÇO INOX ASTM F899
TI240.0021.030	GUIA DE BROCA Ø2,1 MM	AÇO INOX ASTM F899
TI240.0025.025	GUIA DE BROCA Ø2,5 X 25 MM	AÇO INOX ASTM F899
TI240.0031.025	GUIA DE BROCA Ø3,1 X 25 MM	AÇO INOX ASTM F899
TI240.0031.030	GUIA DE BROCA Ø3,1 X 30 MM	AÇO INOX ASTM F899
TI240.0031.035	GUIA DE BROCA Ø3,1 X 35 MM	AÇO INOX ASTM F899
TI240.0031.040	GUIA DE BROCA Ø3,1 X 40 MM	AÇO INOX ASTM F899
TI240.0031.045	GUIA DE BROCA Ø3,1 X 45 MM	AÇO INOX ASTM F899
TI240.0031.050	GUIA DE BROCA Ø3,1 X 50 MM	AÇO INOX ASTM F899
TI240.0042.025	GUIA DE BROCA Ø4,2 X 25 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI240.0042.030	GUIA DE BROCA Ø4,2 X 30 MM	AÇO INOX ASTM F899
TI240.0042.035	GUIA DE BROCA Ø4,2 X 35 MM	AÇO INOX ASTM F899
TI240.0042.040	GUIA DE BROCA Ø4,2 X 40 MM	AÇO INOX ASTM F899
TI240.0042.045	GUIA DE BROCA Ø4,2 X 45 MM	AÇO INOX ASTM F899
TI240.0042.050	GUIA DE BROCA Ø4,2 X 50 MM	AÇO INOX ASTM F899
TI240.0042.055	GUIA DE BROCA Ø4,2 X 55 MM	AÇO INOX ASTM F899
TI240.0042.060	GUIA DE BROCA Ø4,2 X 60 MM	AÇO INOX ASTM F899
TI240.0042.230	GUIA PARA BROCA-PUNÇÃO HI	AÇO INOX ASTM F899
TI240.1020.030	GUIA DE BROCA PARA COMPRESSÃO Ø2,0 MM	AÇO INOX ASTM F899
TI240.1025.030	GUIA DE BROCA PARA COMPRESSÃO Ø2,5 MM	AÇO INOX ASTM F899
TI240.2020.030	GUIA DE BROCA PARA NEUTRALIZAÇÃO Ø2,0 MM	AÇO INOX ASTM F899
TI240.2025.030	GUIA DE BROCA PARA NEUTRALIZAÇÃO Ø2,5 MM	AÇO INOX ASTM F899
TI241.0007.017	GUIA PARA FIO Ø0,7 MM	AÇO INOX ASTM F899
TI241.0009.037	GUIA PARA FIO Ø0,9MM	AÇO INOX ASTM F899
TI241.0012.090	GUIA ROSCADO PARA FIO Ø1,2 X 90 MM - M10	AÇO INOX ASTM F899
TI241.0016.090	GUIA ROSCADO PARA FIO Ø1,6 X 90 MM - M10	AÇO INOX ASTM F899
TI241.0032.001	GUIA VARIÁVEL DE FIO Ø3,2 MM	AÇO INOX ASTM F899
TI241.0032.270	GUIA PARA FIO Ø3,2 MM HI	AÇO INOX ASTM F899
TI241.1010.001	GUIA PARA FIO AJUSTÁVEL PARALELO Ø1,0 MM	AÇO INOX ASTM F899
TI241.1010.002	GUIA PARA FIO EM T COM ÂNGULO VARIÁVEL Ø1,0 MM	AÇO INOX ASTM F899
TI241.1010.003	GUIA PARA FIO MULTIPLO Ø1,0 MM	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI241.1012.001	GUIA PARA FIO AJUSTÁVEL PARALELO Ø1,2 MM	AÇO INOX ASTM F899
TI241.1012.002	GUIA PARA FIO EM T COM ÂNGULO VARIÁVEL Ø1,2 MM	AÇO INOX ASTM F899
TI241.1012.003	GUIA PARA FIO MULTIPLO Ø1,2 MM	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI241.1012.004	GUIA PARA FIO Ø1,2 MM	AÇO INOX ASTM F899
TI241.1020.001	GUIA PARA FIO AJUSTÁVEL PARALELO Ø2,0 MM	AÇO INOX ASTM F899
TI241.1020.002	GUIA PARA FIO EM T COM ÂNGULO VARIÁVEL	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

	Ø2,0 MM	
TI241.1020.003	GUIA PARA FIO MULTIPLO Ø2,0 MM	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI241.1030.001	GUIA PARA FIO AJUSTÁVEL PARALELO Ø3,0 MM	AÇO INOX ASTM F899
TI241.1030.002	GUIA PARA FIO EM T COM ÂNGULO VARIÁVEL Ø3,0 MM	AÇO INOX ASTM F899
TI241.1030.003	GUIA PARA FIO MULTIPLO Ø3,0 MM	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI241.5009.030	GUIA ROSCADO PARA FIO Ø0,8/Ø0,9 X 30 MM - M5	AÇO INOX ASTM F899
TI241.5012.030	GUIA ROSCADO PARA FIO Ø1,2 X 30 MM - M5	AÇO INOX ASTM F899
TI241.5016.030	GUIA ROSCADO PARA FIO Ø1,6 X 30 MM - M5	AÇO INOX ASTM F899
TI241.5016.050	GUIA ROSCADO PARA FIO Ø1,6 X 50 MM - M5	AÇO INOX ASTM F899
TI241.5016.060	GUIA ROSCADO PARA FIO Ø1,6 X 60 MM - M5	AÇO INOX ASTM F899
TI241.5016.070	GUIA ROSCADO PARA FIO Ø1,6 X 70 MM - M5	AÇO INOX ASTM F899
TI241.5016.080	GUIA ROSCADO PARA FIO Ø1,6 X 80 MM - M5	AÇO INOX ASTM F899
TI241.5016.090	GUIA ROSCADO PARA FIO Ø1,6 X 90 MM - M5	AÇO INOX ASTM F899
TI241.5016.100	GUIA ROSCADO PARA FIO Ø1,6 X 100 MM - M5	AÇO INOX ASTM F899
TI241.5016.110	GUIA ROSCADO PARA FIO Ø1,6 X 110 MM - M5	AÇO INOX ASTM F899
TI241.5016.120	GUIA ROSCADO PARA FIO Ø1,6 X 120 MM - M5	AÇO INOX ASTM F899
TI241.5016.130	GUIA ROSCADO PARA FIO Ø1,6 X 130 MM - M5	AÇO INOX ASTM F899
TI241.5016.140	GUIA ROSCADO PARA FIO Ø1,6 X 140 MM - M5	AÇO INOX ASTM F899
TI241.5016.150	GUIA ROSCADO PARA FIO Ø1,6 X 150 MM - M5	AÇO INOX ASTM F899
TI241.5016.160	GUIA ROSCADO PARA FIO Ø1,6 X 160 MM - M5	AÇO INOX ASTM F899
TI241.5016.170	GUIA ROSCADO PARA FIO Ø1,6 X 170 MM - M5	AÇO INOX ASTM F899
TI241.5016.180	GUIA ROSCADO PARA FIO Ø1,6 X 180 MM - M5	AÇO INOX ASTM F899
TI241.5016.190	GUIA ROSCADO PARA FIO Ø1,6 X 190 MM - M5	AÇO INOX ASTM F899
TI241.5016.200	GUIA ROSCADO PARA FIO Ø1,6 X 200 MM - M5	AÇO INOX ASTM F899
TI241.5016.210	GUIA ROSCADO PARA FIO Ø1,6 X 210 MM - M5	AÇO INOX ASTM F899
TI241.5016.220	GUIA ROSCADO PARA FIO Ø1,6 X 220 MM - M5	AÇO INOX ASTM F899
TI241.5016.230	GUIA ROSCADO PARA FIO Ø1,6 X 230 MM - M5	AÇO INOX ASTM F899
TI241.5016.240	GUIA ROSCADO PARA FIO Ø1,6 X 240 MM - M5	AÇO INOX ASTM F899
TI241.5016.250	GUIA ROSCADO PARA FIO Ø1,6 X 250 MM - M5	AÇO INOX ASTM F899
TI241.7025.050	GUIA ROSCADO PARA FIO Ø2,5 X 50 MM - M7	AÇO INOX ASTM F899
TI241.7025.060	GUIA ROSCADO PARA FIO Ø2,5 X 60 MM - M7	AÇO INOX ASTM F899
TI241.7025.070	GUIA ROSCADO PARA FIO Ø2,5 X 70 MM - M7	AÇO INOX ASTM F899
TI241.7025.080	GUIA ROSCADO PARA FIO Ø2,5 X 80 MM - M7	AÇO INOX ASTM F899
TI241.7025.090	GUIA ROSCADO PARA FIO Ø2,5 X 90 MM - M7	AÇO INOX ASTM F899
TI241.7025.100	GUIA ROSCADO PARA FIO Ø2,5 X 100 MM - M7	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI241.7025.110	GUIA ROSCADO PARA FIO Ø2,5 X 110 MM - M7	AÇO INOX ASTM F899
TI241.7025.120	GUIA ROSCADO PARA FIO Ø2,5 X 120 MM - M7	AÇO INOX ASTM F899
TI241.7025.130	GUIA ROSCADO PARA FIO Ø2,5 X 130 MM - M7	AÇO INOX ASTM F899
TI241.7025.140	GUIA ROSCADO PARA FIO Ø2,5 X 140 MM - M7	AÇO INOX ASTM F899
TI241.7025.150	GUIA ROSCADO PARA FIO Ø2,5 X 150 MM - M7	AÇO INOX ASTM F899
TI241.7025.160	GUIA ROSCADO PARA FIO Ø2,5 X 160 MM - M7	AÇO INOX ASTM F899
TI241.7025.170	GUIA ROSCADO PARA FIO Ø2,5 X 170 MM - M7	AÇO INOX ASTM F899
TI241.7025.180	GUIA ROSCADO PARA FIO Ø2,5 X 180 MM - M7	AÇO INOX ASTM F899
TI241.7025.190	GUIA ROSCADO PARA FIO Ø2,5 X 190 MM - M7	AÇO INOX ASTM F899
TI241.7025.200	GUIA ROSCADO PARA FIO Ø2,5 X 200 MM - M7	AÇO INOX ASTM F899
TI241.7025.210	GUIA ROSCADO PARA FIO Ø2,5 X 210 MM - M7	AÇO INOX ASTM F899
TI241.7025.220	GUIA ROSCADO PARA FIO Ø2,5 X 220 MM - M7	AÇO INOX ASTM F899
TI241.7025.230	GUIA ROSCADO PARA FIO Ø2,5 X 230 MM - M7	AÇO INOX ASTM F899
TI241.7025.240	GUIA ROSCADO PARA FIO Ø2,5 X 240 MM - M7	AÇO INOX ASTM F899
TI241.7025.250	GUIA ROSCADO PARA FIO Ø2,5 X 250 MM - M7	AÇO INOX ASTM F899
TI241.8009.050	GUIA ROSCADO PARA FIO Ø0,8-Ø0,9 X 50 MM - M8	AÇO INOX ASTM F899
TI241.9025.050	GUIA ROSCADO PARA FIO Ø2,5 X 50 MM - M9	AÇO INOX ASTM F899
TI241.9025.060	GUIA ROSCADO PARA FIO Ø2,5 X 60 MM - M9	AÇO INOX ASTM F899
TI241.9025.070	GUIA ROSCADO PARA FIO Ø2,5 X 70 MM - M9	AÇO INOX ASTM F899
TI241.9025.080	GUIA ROSCADO PARA FIO Ø2,5 X 80 MM - M9	AÇO INOX ASTM F899
TI241.9025.090	GUIA ROSCADO PARA FIO Ø2,5 X 90 MM - M9	AÇO INOX ASTM F899
TI241.9025.100	GUIA ROSCADO PARA FIO Ø2,5 X 100 MM - M9	AÇO INOX ASTM F899
TI241.9025.110	GUIA ROSCADO PARA FIO Ø2,5 X 110 MM - M9	AÇO INOX ASTM F899
TI241.9025.120	GUIA ROSCADO PARA FIO Ø2,5 X 120 MM - M9	AÇO INOX ASTM F899
TI241.9025.130	GUIA ROSCADO PARA FIO Ø2,5 X 130 MM - M9	AÇO INOX ASTM F899
TI241.9025.140	GUIA ROSCADO PARA FIO Ø2,5 X 140 MM - M9	AÇO INOX ASTM F899
TI241.9025.150	GUIA ROSCADO PARA FIO Ø2,5 X 150 MM - M9	AÇO INOX ASTM F899
TI241.9025.160	GUIA ROSCADO PARA FIO Ø2,5 X 160 MM - M9	AÇO INOX ASTM F899
TI241.9025.170	GUIA ROSCADO PARA FIO Ø2,5 X 170 MM - M9	AÇO INOX ASTM F899
TI241.9025.180	GUIA ROSCADO PARA FIO Ø2,5 X 180 MM - M9	AÇO INOX ASTM F899
TI241.9025.190	GUIA ROSCADO PARA FIO Ø2,5 X 190 MM - M9	AÇO INOX ASTM F899
TI241.9025.200	GUIA ROSCADO PARA FIO Ø2,5 X 200 MM - M9	AÇO INOX ASTM F899
TI241.9025.210	GUIA ROSCADO PARA FIO Ø2,5 X 210 MM - M9	AÇO INOX ASTM F899
TI241.9025.220	GUIA ROSCADO PARA FIO Ø2,5 X 220 MM - M9	AÇO INOX ASTM F899
TI241.9025.230	GUIA ROSCADO PARA FIO Ø2,5 X 230 MM - M9	AÇO INOX ASTM F899
TI241.9025.240	GUIA ROSCADO PARA FIO Ø2,5 X 240 MM - M9	AÇO INOX ASTM F899
TI241.9025.250	GUIA ROSCADO PARA FIO Ø2,5 X 250 MM - M9	AÇO INOX ASTM F899
TI242.0000.002	GUIA DE BROCA 30° - Ø2,0	AÇO INOX ASTM F899
TI242.0000.003	GUIA DE BROCA 30° - Ø1,2 / Ø2,1 MM	AÇO INOX ASTM F899
TI242.0000.004	GUIA DE BROCA 30° - Ø0,9 / Ø1,2 MM	AÇO INOX ASTM F899
TI242.0000.005	GUIA DE BROCA 30° - Ø1,5 / Ø2,0 MM	AÇO INOX ASTM F899
TI242.0000.006	GUIA DE BROCA 30° - Ø1,4 / Ø1,8 MM CMF	AÇO INOX ASTM F899
TI242.0000.007	GUIA DE BROCA 30° - Ø0,9 / Ø1,2 MM CMF	AÇO INOX ASTM F899
TI242.0000.008	GUIA DE BROCA 30° - Ø1,5 / Ø2,0 MM CMF	AÇO INOX ASTM F899
TI242.0000.009	GUIA DE BROCA 30° SIMPLES - Ø0,9 MM	AÇO INOX ASTM F899
TI242.0000.010	GUIA DE BROCA 30° SIMPLES - Ø1,2 MM	AÇO INOX ASTM F899
TI242.0000.011	GUIA DE BROCA 30° SIMPLES - Ø1,5 MM	AÇO INOX ASTM F899
TI242.0000.012	GUIA DE BROCA 30° SIMPLES - Ø2,0 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0000.013	GUIA DE BROCA Ø2,5MM DUPLO - 30° E RETO	AÇO INOX ASTM F899
TI242.0000.014	GUIA DE BROCA Ø4,0MM DUPLO - 30° E RETO	AÇO INOX ASTM F899
TI242.0000.015	GUIA DE BROCA DUPLO NEUTRALIZAÇÃO E COMPRESSÃO	AÇO INOX ASTM F899
TI242.0000.016	GUIA DE BROCA DUPLO Ø2,0 - COMPRESSÃO NEUTRALIZAÇÃO	AÇO INOX ASTM F899
TI242.0000.017	GUIA DE BROCA DUPLO Ø2,5 - COMPRESSÃO NEUTRALIZAÇÃO	AÇO INOX ASTM F899
TI242.0000.018	GUIA DE BROCA DUPLO Ø4,0 - COMPRESSÃO NEUTRALIZAÇÃO	AÇO INOX ASTM F899
TI242.0000.019	GUIA DE BROCA Ø2,0MM DUPLO - RETO E AV	AÇO INOX ASTM F899
TI242.0000.020	GUIA DE BROCA Ø2,5MM DUPLO - RETO E AV	AÇO INOX ASTM F899
TI242.0000.021	GUIA DE BROCA Ø4,0MM DUPLO - RETO E AV	AÇO INOX ASTM F899
TI242.0000.022	GUIA DE BROCA Ø3,0MM DUPLO - RETO E AV	AÇO INOX ASTM F899
TI242.0000.023	GUIA DE BROCA DUPLO NEUTRALIZAÇÃO Ø3,0 MM	AÇO INOX ASTM F899
TI242.0000.024	GUIA DE BROCA DUPLO Ø3,0 - Ø5,5MM	AÇO INOX ASTM F899
TI242.0000.025	GUIA DE BROCA DUPLO Ø4,5 - Ø6,7MM	AÇO INOX ASTM F899
TI242.0000.026	GUIA PARA FIO Ø2,5 MM	AÇO INOX ASTM F899
TI242.0000.027	GUIA DE BROCA INTERFRAGMENTAR DUPLO Ø2,5 - Ø3,5MM	AÇO INOX ASTM F899
TI242.0000.028	GUIA DE BROCA INTERFRAGMENTAR DUPLO Ø4,0 - Ø5,0MM	AÇO INOX ASTM F899
TI242.0000.029	GUIA DE BROCA ESTRIADO 30° - Ø3,7 MM	AÇO INOX ASTM F899
TI242.0000.033	GUIA DE BROCA DUPLO Ø3,2 - Ø4,5	AÇO INOX ASTM F899
TI242.0000.034	GUIA DE BROCA DUPLO Ø1,8 - Ø2,0MM	AÇO INOX ASTM F899
TI242.0001.001	GUIA ANGULADO WOLF	AÇO INOX ASTM F899
TI242.0001.002	GUIA ANGULADO M1 PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899
TI242.0001.003	GUIA ANGULADO M2 PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899
TI242.0001.004	GUIA ANGULADO M3 PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899
TI242.0001.005	GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø0,9	AÇO INOX ASTM F899
TI242.0001.006	GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø1,3	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

T1242.0001.007	GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø1,5	AÇO INOX ASTM F899
T1242.0001.008	GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø2,1	AÇO INOX ASTM F899
T1242.0001.009	GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø2,4	AÇO INOX ASTM F899
T1242.0001.010	GUIA ANGULADO PARA ÂNCORA FLEXÍVEL Ø2,9	AÇO INOX ASTM F899
T1242.0002.001	GUIA DE FURAÇÃO Ø 2,00 MM RANGE DE 8 À 36 MM	AÇO INOX ASTM F899
T1242.0002.002	GUIA DE FURAÇÃO Ø 2,50 MM RANGE DE 8 À 36 MM.	AÇO INOX ASTM F899
T1242.0002.003	GUIA DE FURAÇÃO Ø 3,00 MM RANGE DE 8 À 36 MM.	AÇO INOX ASTM F899
T1242.0002.004	GUIA DE FURAÇÃO PARA GRAMPO	AÇO INOX ASTM F899
T1242.0002.005	GUIA DE FURAÇÃO COM CREMALHEIRA	AÇO INOX ASTM F899
T1242.0002.006	GUIA DE FURAÇÃO CURTO PARA PLACA DINÂMICA	AÇO INOX ASTM F899
T1242.0002.007	GUIA DE FURAÇÃO MÉDIO PARA PLACA DINÂMICA	AÇO INOX ASTM F899
T1242.0002.008	GUIA DE FURAÇÃO LONGO PARA PLACA DINÂMICA	AÇO INOX ASTM F899
T1242.0003.001	GUIA DUPLO Ø3,2MM / Ø1,7MM ESFÉRICO	AÇO INOX ASTM F899
T1242.0003.002	GUIA DUPLO Ø3,2MM / Ø1,7MM	AÇO INOX ASTM F899
T1242.0003.003	GUIA DUPLO Ø1,7MM - RETO E AV	AÇO INOX ASTM F899
T1242.0003.004	GUIA DUPLO - FIO Ø0,8MM / BROCA Ø1,6MM	AÇO INOX ASTM F899
T1242.0003.005	GUIA DUPLO - FIO Ø1,1MM / BROCA Ø2,0MM	AÇO INOX ASTM F899
T1242.0003.006	GUIA DUPLO - FIO Ø1,1MM / BROCA Ø2,4MM	AÇO INOX ASTM F899
T1242.0004.001	GUIA DE CORTE PARA PLACA DE CALCÂNEO COM PASSO	AÇO INOX ASTM F899
T1242.0004.002	GUIA DE CORTE - 8,5 MM	AÇO INOX ASTM F899
T1242.0004.003	GUIA DE CORTE - 9,5 MM	AÇO INOX ASTM F899
T1242.0004.004	GUIA DE CORTE - 10,5 MM	AÇO INOX ASTM F899
T1242.0004.005	GUIA DE CORTE PARA PLACA DE OSTEOTOMIA DE CALCÂNEO EVOLVEE-FOOT	AÇO INOX ASTM F899
T1242.0005.001	GUIA ROSCADO Ø2,1 MM SEM ENGATE	AÇO INOX ASTM F899
T1242.0006.001	GUIA DE BROCA INTERFRAGMENTAR Ø2,0 MM	AÇO INOX ASTM F899
T1242.0006.002	GUIA DE BROCA INTERFRAGMENTAR Ø2,5 MM	AÇO INOX ASTM F899
T1242.0007.001	GUIA DE BROCA COAXIAL - Ø0,9 / Ø1,2 MM	AÇO INOX ASTM F899
T1242.0007.002	GUIA DE BROCA COAXIAL - Ø1,5 / Ø2,0 MM	AÇO INOX ASTM F899
T1242.0007.003	GUIA DE BROCA COAXIAL Ø0,9 MM	AÇO INOX ASTM F899
T1242.0007.004	GUIA DE BROCA COAXIAL Ø1,2 MM	AÇO INOX ASTM F899
T1242.0007.005	GUIA DE BROCA COAXIAL Ø1,5 MM	AÇO INOX ASTM F899
T1242.0007.006	GUIA DE BROCA COAXIAL Ø2,0 MM	AÇO INOX ASTM F899
T1242.0007.007	GUIA DE BROCA COAXIAL Ø2,5 MM	AÇO INOX ASTM F899
T1242.0008.001	GUIA TRANSBUCAL MI	AÇO INOX ASTM F899
T1242.0008.002	GUIA TRANSBUCAL MII	AÇO INOX ASTM F899
T1242.0009.001	GUIA DE BROCA MODELO 1	AÇO INOX ASTM F899
T1242.0009.002	GUIA DE BROCA MODELO 2	AÇO INOX ASTM F899
T1242.0009.003	GUIA DE BROCA MODELO 3	AÇO INOX ASTM F899
T1242.0009.004	GUIA DE BROCA MODELO 4	AÇO INOX ASTM F899
T1242.0009.005	GUIA DE BROCA MODELO 5	AÇO INOX ASTM F899
T1242.0009.006	GUIA DE BROCA MODELO 6	AÇO INOX ASTM F899
T1242.0009.007	GUIA DE BROCA MODELO 7	AÇO INOX ASTM F899
T1242.0009.008	GUIA DE BROCA MODELO 8	AÇO INOX ASTM F899
T1242.0009.009	GUIA DE BROCA MODELO 9	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0009.010	GUIA DE BROCA MODELO 10	AÇO INOX ASTM F899
TI242.0009.011	GUIA DE BROCA MODELO 11	AÇO INOX ASTM F899
TI242.0009.012	GUIA DE BROCA MODELO 12	AÇO INOX ASTM F899
TI242.0009.013	GUIA DE BROCA MODELO 13	AÇO INOX ASTM F899
TI242.0009.014	GUIA DE BROCA MODELO 14	AÇO INOX ASTM F899
TI242.0009.015	GUIA DE BROCA MODELO 15	AÇO INOX ASTM F899
TI242.0009.016	GUIA DE BROCA MODELO 16	AÇO INOX ASTM F899
TI242.0009.017	GUIA DE BROCA MODELO 17	AÇO INOX ASTM F899
TI242.0009.018	GUIA DE BROCA MODELO 18	AÇO INOX ASTM F899
TI242.0009.019	GUIA DE BROCA MODELO 19	AÇO INOX ASTM F899
TI242.0009.020	GUIA DE BROCA MODELO 20	AÇO INOX ASTM F899
TI242.0010.001	GUIA DE BROCA CÔNICO Ø2,5 X 110 MM	AÇO INOX ASTM F899
TI242.0010.002	GUIA DE BROCA CÔNICO Ø4,0 X 160 MM	AÇO INOX ASTM F899
TI242.0011.001	GUIA PARA MEDIDOR DE PROFUNDIDADE SIMPLES 90 MM	AÇO INOX ASTM F899
TI242.0013.001	GUIA DE BROCA CHANFRADO - Ø3,0	AÇO INOX ASTM F899
TI242.0013.002	GUIA DE BROCA CHANFRADO - Ø5,5	AÇO INOX ASTM F899
TI242.0014.001	GUIA DE BROCA MINI - TIPO BOCA	AÇO INOX ASTM F899 / POLIACETAL
TI242.0014.002	GUIA DE BROCA CURTO - TIPO BOCA	AÇO INOX ASTM F899 / POLIACETAL
TI242.0014.003	GUIA DE BROCA STD - TIPO BOCA	AÇO INOX ASTM F899 / POLIACETAL
TI242.0014.004	GUIA DE BROCA LONGO - TIPO BOCA	AÇO INOX ASTM F899 / POLIACETAL
TI242.0014.005	GUIA DE BROCA PEQUENO - TIPO BOCA	AÇO INOX ASTM F899 / POLIACETAL
TI242.0014.006	GUIA DE BROCA MÉDIO - TIPO BOCA	AÇO INOX ASTM F899 / POLIACETAL
TI242.0014.007	GUIA DE BROCA GRANDE - TIPO BOCA	AÇO INOX ASTM F899 / POLIACETAL
TI242.0015.001	GUIA DE BROCA PARA ALÇA DE LIBERAÇÃO LATERAL 2,4 MM - CATRACA	AÇO INOX ASTM F899
TI242.0015.002	GUIA DE BROCA PARA ALÇA DE LIBERAÇÃO LATERAL 3,0 MM - CATRACA	AÇO INOX ASTM F899
TI242.0015.003	GUIA DE BROCA ESCALONADA PARA ALÇA DE LIBERAÇÃO LATERAL - CATRACA	AÇO INOX ASTM F899
TI242.0015.004	GUIA PARALELO PINOS DE 2,4 MM	AÇO INOX ASTM F899
TI242.0015.005	GUIA DE BROCA OFFSET 3,5 MM	AÇO INOX ASTM F899
TI242.0015.006	GUIA PARA PINO Ø2,4 MM	AÇO INOX ASTM F899
TI242.0015.007	GUIA ACL PARA TRANSPORTE - 6 MM	AÇO INOX ASTM F899 / SILICONE VULCANIZADO

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI242.0015.008	GUIA ACL PARA TRANSPORTE - 7 MM	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI242.0015.009	GUIA DE BROCA TRANSTIBIAL FEMORAL LCA FEMORAL - 6 MM	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI242.0015.010	GUIA DE BROCA TRANSTIBIAL FEMORAL LCA FEMORAL - 7 MM	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI242.0016.001	GUIA CURVO PEQUENO PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899 / POLIACETAL
TI242.0016.002	GUIA CURVO MÉDIO PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899 / POLIACETAL
TI242.0016.003	GUIA CURVO GRANDE PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899 / POLIACETAL
TI244.0015.025	GUIA DE BROCA ROSCADO Ø1,5 X 25 MM - M3	AÇO INOX ASTM F899
TI244.0017.030	GUIA DE BROCA ROSCADO Ø1,7 X 30 MM - M3	AÇO INOX ASTM F899
TI244.0018.030	GUIA DE BROCA ROSCADO Ø1,8 X 30 MM - M3	AÇO INOX ASTM F899
TI244.0020.030	GUIA DE BROCA ROSCADO Ø2,0 X 30 MM - M3	AÇO INOX ASTM F899
TI244.1020.030	GUIA DE BROCA ROSCADO Ø2,0 X 30 MM - M4	AÇO INOX ASTM F899
TI244.1025.030	GUIA DE BROCA ROSCADO Ø2,5 X 30 MM - M4	AÇO INOX ASTM F899
TI244.2020.030	GUIA DE BROCA ROSCADO Ø2,0 X 30 MM - M5	AÇO INOX ASTM F899
TI244.2025.050	GUIA ROSCADO PARA BROCA Ø2,5 X 50 MM M5	AÇO INOX ASTM F899
TI244.2025.060	GUIA ROSCADO PARA BROCA Ø2,5 X 60 MM M5	AÇO INOX ASTM F899
TI244.2025.070	GUIA ROSCADO PARA BROCA Ø2,5 X 70 MM M5	AÇO INOX ASTM F899
TI244.2025.080	GUIA ROSCADO PARA BROCA Ø2,5 X 80 MM M5	AÇO INOX ASTM F899
TI244.2025.090	GUIA ROSCADO PARA BROCA Ø2,5 X 90 MM M5	AÇO INOX ASTM F899
TI244.2025.100	GUIA ROSCADO PARA BROCA Ø2,5 X 100 MM M5	AÇO INOX ASTM F899
TI244.2025.110	GUIA ROSCADO PARA BROCA Ø2,5 X 110 MM M5	AÇO INOX ASTM F899
TI244.2025.120	GUIA ROSCADO PARA BROCA Ø2,5 X 120 MM M5	AÇO INOX ASTM F899
TI244.2025.130	GUIA ROSCADO PARA BROCA Ø2,5 X 130 MM M5	AÇO INOX ASTM F899
TI244.2025.140	GUIA ROSCADO PARA BROCA Ø2,5 X 140 MM M5	AÇO INOX ASTM F899
TI244.2025.150	GUIA ROSCADO PARA BROCA Ø2,5 X 150 MM M5	AÇO INOX ASTM F899
TI244.2025.160	GUIA ROSCADO PARA BROCA Ø2,5 X 160 MM M5	AÇO INOX ASTM F899
TI244.2025.170	GUIA ROSCADO PARA BROCA Ø2,5 X 170 MM M5	AÇO INOX ASTM F899
TI244.2025.180	GUIA ROSCADO PARA BROCA Ø2,5 X 180 MM M5	AÇO INOX ASTM F899
TI244.2025.190	GUIA ROSCADO PARA BROCA Ø2,5 X 190 MM M5	AÇO INOX ASTM F899
TI244.2025.200	GUIA ROSCADO PARA BROCA Ø2,5 X 200 MM M5	AÇO INOX ASTM F899
TI244.2025.210	GUIA ROSCADO PARA BROCA Ø2,5 X 210 MM M5	AÇO INOX ASTM F899
TI244.2025.220	GUIA ROSCADO PARA BROCA Ø2,5 X 220 MM M5	AÇO INOX ASTM F899
TI244.2025.230	GUIA ROSCADO PARA BROCA Ø2,5 X 230 MM M5	AÇO INOX ASTM F899
TI244.2025.240	GUIA ROSCADO PARA BROCA Ø2,5 X 240 MM M5	AÇO INOX ASTM F899
TI244.2025.250	GUIA ROSCADO PARA BROCA Ø2,5 X 250 MM M5	AÇO INOX ASTM F899
TI244.2030.060	GUIA ROSCADO PARA BROCA Ø3,0 X 60MM M5	AÇO INOX ASTM F899
TI244.3009.025	GUIA DE BROCA ROSCADO Ø0,9 X 25 MM - M2	AÇO INOX ASTM F899
TI244.3009.030	GUIA DE BROCA ROSCADO Ø0,9 X 30 MM - M2	AÇO INOX ASTM F899
TI244.3012.030	GUIA DE BROCA ROSCADO Ø1,2 X 30 MM - M2	AÇO INOX ASTM F899
TI244.3015.030	GUIA DE BROCA ROSCADO Ø1,5 X 30 MM - M2	AÇO INOX ASTM F899
TI244.4012.025	GUIA DE BROCA ROSCADO Ø1,2 X 25 MM - M2,5	AÇO INOX ASTM F899
TI244.6030.050	GUIA ROSCADO PARA BROCA Ø3,0 X 50MM - M7	AÇO INOX ASTM F899
TI244.6030.060	GUIA ROSCADO PARA BROCA Ø3,0 X 60MM - M7	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI244.6030.070	GUIA ROSCADO PARA BROCA Ø3,0 X 70MM - M7	AÇO INOX ASTM F899
TI244.6030.080	GUIA ROSCADO PARA BROCA Ø3,0 X 80MM - M7	AÇO INOX ASTM F899
TI244.6030.090	GUIA ROSCADO PARA BROCA Ø3,0 X 90MM - M7	AÇO INOX ASTM F899
TI244.6030.100	GUIA ROSCADO PARA BROCA Ø3,0 X 100MM - M7	AÇO INOX ASTM F899
TI244.6030.110	GUIA ROSCADO PARA BROCA Ø3,0 X 110MM - M7	AÇO INOX ASTM F899
TI244.6030.120	GUIA ROSCADO PARA BROCA Ø3,0 X 120MM - M7	AÇO INOX ASTM F899
TI244.6030.130	GUIA ROSCADO PARA BROCA Ø3,0 X 130MM - M7	AÇO INOX ASTM F899
TI244.6030.140	GUIA ROSCADO PARA BROCA Ø3,0 X 140MM - M7	AÇO INOX ASTM F899
TI244.6030.150	GUIA ROSCADO PARA BROCA Ø3,0 X 150MM - M7	AÇO INOX ASTM F899
TI244.6030.160	GUIA ROSCADO PARA BROCA Ø3,0 X 160MM - M7	AÇO INOX ASTM F899
TI244.6030.170	GUIA ROSCADO PARA BROCA Ø3,0 X 170MM - M7	AÇO INOX ASTM F899
TI244.6030.180	GUIA ROSCADO PARA BROCA Ø3,0 X 180MM - M7	AÇO INOX ASTM F899
TI244.6030.190	GUIA ROSCADO PARA BROCA Ø3,0 X 190MM - M7	AÇO INOX ASTM F899
TI244.6030.200	GUIA ROSCADO PARA BROCA Ø3,0 X 200MM - M7	AÇO INOX ASTM F899
TI244.6030.210	GUIA ROSCADO PARA BROCA Ø3,0 X 210MM - M7	AÇO INOX ASTM F899
TI244.6030.220	GUIA ROSCADO PARA BROCA Ø3,0 X 220MM - M7	AÇO INOX ASTM F899
TI244.6030.230	GUIA ROSCADO PARA BROCA Ø3,0 X 230MM - M7	AÇO INOX ASTM F899
TI244.6030.240	GUIA ROSCADO PARA BROCA Ø3,0 X 240MM - M7	AÇO INOX ASTM F899
TI244.6030.250	GUIA ROSCADO PARA BROCA Ø3,0 X 250MM - M7	AÇO INOX ASTM F899
TI244.6032.060	GUIA ROSCADO PARA BROCA Ø3,2 X 60 MM M6	AÇO INOX ASTM F899
TI244.6040.050	GUIA ROSCADO PARA BROCA Ø4,0 X 50 MM M7	AÇO INOX ASTM F899
TI244.6040.060	GUIA ROSCADO PARA BROCA Ø4,0 X 60 MM M7	AÇO INOX ASTM F899
TI244.6040.070	GUIA ROSCADO PARA BROCA Ø4,0 X 70 MM M7	AÇO INOX ASTM F899
TI244.6040.080	GUIA ROSCADO PARA BROCA Ø4,0 X 80 MM M7	AÇO INOX ASTM F899
TI244.6040.090	GUIA ROSCADO PARA BROCA Ø4,0 X 90 MM M7	AÇO INOX ASTM F899
TI244.6040.100	GUIA ROSCADO PARA BROCA Ø4,0 X 100 MM M7	AÇO INOX ASTM F899
TI244.6040.110	GUIA ROSCADO PARA BROCA Ø4,0 X 110 MM M7	AÇO INOX ASTM F899
TI244.6040.120	GUIA ROSCADO PARA BROCA Ø4,0 X 120 MM M7	AÇO INOX ASTM F899
TI244.6040.130	GUIA ROSCADO PARA BROCA Ø4,0 X 130 MM M7	AÇO INOX ASTM F899
TI244.6040.140	GUIA ROSCADO PARA BROCA Ø4,0 X 140 MM M7	AÇO INOX ASTM F899
TI244.6040.150	GUIA ROSCADO PARA BROCA Ø4,0 X 150 MM M7	AÇO INOX ASTM F899
TI244.6040.160	GUIA ROSCADO PARA BROCA Ø4,0 X 160 MM M7	AÇO INOX ASTM F899
TI244.6040.170	GUIA ROSCADO PARA BROCA Ø4,0 X 170 MM M7	AÇO INOX ASTM F899
TI244.6040.180	GUIA ROSCADO PARA BROCA Ø4,0 X 180 MM M7	AÇO INOX ASTM F899
TI244.6040.190	GUIA ROSCADO PARA BROCA Ø4,0 X 190 MM M7	AÇO INOX ASTM F899
TI244.6040.200	GUIA ROSCADO PARA BROCA Ø4,0 X 200 MM M7	AÇO INOX ASTM F899
TI244.6040.210	GUIA ROSCADO PARA BROCA Ø4,0 X 210 MM M7	AÇO INOX ASTM F899
TI244.6040.220	GUIA ROSCADO PARA BROCA Ø4,0 X 220 MM M7	AÇO INOX ASTM F899
TI244.6040.230	GUIA ROSCADO PARA BROCA Ø4,0 X 230 MM M7	AÇO INOX ASTM F899
TI244.6040.240	GUIA ROSCADO PARA BROCA Ø4,0 X 240 MM M7	AÇO INOX ASTM F899
TI244.6040.250	GUIA ROSCADO PARA BROCA Ø4,0 X 250 MM M7	AÇO INOX ASTM F899
TI244.6050.050	GUIA ROSCADO PARA BROCA Ø5,0 X 50 MM M9	AÇO INOX ASTM F899
TI244.6050.060	GUIA ROSCADO PARA BROCA Ø5,0 X 60 MM M9	AÇO INOX ASTM F899
TI244.6050.070	GUIA ROSCADO PARA BROCA Ø5,0 X 70 MM M9	AÇO INOX ASTM F899
TI244.6050.080	GUIA ROSCADO PARA BROCA Ø5,0 X 80 MM M9	AÇO INOX ASTM F899
TI244.6050.090	GUIA ROSCADO PARA BROCA Ø5,0 X 90 MM M9	AÇO INOX ASTM F899
TI244.6050.100	GUIA ROSCADO PARA BROCA Ø5,0 X 100 MM M9	AÇO INOX ASTM F899
TI244.6050.110	GUIA ROSCADO PARA BROCA Ø5,0 X 110 MM M9	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI244.6050.120	GUIA ROSCADO PARA BROCA Ø5,0 X 120 MM M9	AÇO INOX ASTM F899
TI244.6050.130	GUIA ROSCADO PARA BROCA Ø5,0 X 130 MM M9	AÇO INOX ASTM F899
TI244.6050.140	GUIA ROSCADO PARA BROCA Ø5,0 X 140 MM M9	AÇO INOX ASTM F899
TI244.6050.150	GUIA ROSCADO PARA BROCA Ø5,0 X 150 MM M9	AÇO INOX ASTM F899
TI245.1020.030	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 30 MM M4	AÇO INOX ASTM F899
TI245.1020.040	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 40 MM M4	AÇO INOX ASTM F899
TI245.1020.050	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 50 MM M4	AÇO INOX ASTM F899
TI245.1020.060	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 60 MM M4	AÇO INOX ASTM F899
TI245.1020.070	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 70 MM M4	AÇO INOX ASTM F899
TI245.1020.080	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 80 MM M4	AÇO INOX ASTM F899
TI245.1020.090	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 90 MM M4	AÇO INOX ASTM F899
TI245.1020.100	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 100 MM M4	AÇO INOX ASTM F899
TI245.1020.110	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 110 MM M4	AÇO INOX ASTM F899
TI245.1020.120	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 120 MM M4	AÇO INOX ASTM F899
TI245.1020.130	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 130 MM M4	AÇO INOX ASTM F899
TI245.1020.140	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 140 MM M4	AÇO INOX ASTM F899
TI245.1020.150	GUIA ROSCADO PARA BROCA E FIO Ø2,0 X 150 MM M4	AÇO INOX ASTM F899
TI245.2025.030	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 30 MM M5	AÇO INOX ASTM F899
TI245.2025.040	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 40 MM M5	AÇO INOX ASTM F899
TI245.2025.050	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 50 MM M5	AÇO INOX ASTM F899
TI245.2025.060	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 60 MM M5	AÇO INOX ASTM F899
TI245.2025.070	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 70 MM M5	AÇO INOX ASTM F899
TI245.2025.080	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 80 MM M5	AÇO INOX ASTM F899
TI245.2025.090	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 90 MM M5	AÇO INOX ASTM F899
TI245.2025.100	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 100 MM M5	AÇO INOX ASTM F899
TI245.2025.110	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 110 MM M5	AÇO INOX ASTM F899
TI245.2025.120	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 120 MM M5	AÇO INOX ASTM F899
TI245.2025.130	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 130 MM M5	AÇO INOX ASTM F899
TI245.2025.140	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 140 MM M5	AÇO INOX ASTM F899
TI245.2025.150	GUIA ROSCADO PARA BROCA E FIO Ø2,5 X 150 MM M5	AÇO INOX ASTM F899
TI246.0000.001	GUIA DE BROCA TIPO ESTRIADO MINI	AÇO INOX ASTM F899 / POLIACETAL
TI246.0000.002	GUIA DE BROCA TIPO ESTRIADO CURTO	AÇO INOX ASTM F899 / POLIACETAL
TI246.0000.003	GUIA DE BROCA TIPO ESTRIADO STD	AÇO INOX ASTM F899 / POLIACETAL
TI246.0000.004	GUIA DE BROCA TIPO ESTRIADO LONGO	AÇO INOX ASTM F899 / POLIACETAL
TI246.0000.005	GUIA DE BROCA TIPO ESTRIADO PEQUENO	AÇO INOX ASTM F899 / POLIACETAL
TI246.0000.006	GUIA DE BROCA TIPO ESTRIADO MÉDIO	AÇO INOX ASTM F899 / POLIACETAL
TI246.0000.007	GUIA DE BROCA TIPO ESTRIADO GRANDE	AÇO INOX ASTM F899 / POLIACETAL
TI246.0012.025	GUIA DE BROCA ESTRIADO Ø1,2 MM	AÇO INOX ASTM F899
TI246.0015.025	GUIA DE BROCA ESTRIADO Ø1,5 MM	AÇO INOX ASTM F899
TI246.0020.040	GUIA DE BROCA ESTRIADO Ø2,0 MM	AÇO INOX ASTM F899
TI246.0025.040	GUIA DE BROCA ESTRIADO Ø2,5 MM	AÇO INOX ASTM F899
TI246.0027.040	GUIA DE BROCA ESTRIADO Ø2,7 MM	AÇO INOX ASTM F899
TI246.0035.040	GUIA DE BROCA ESTRIADO Ø3,5 MM	AÇO INOX ASTM F899
TI246.0045.030	GUIA DE BROCA ESTRIADO - Ø4,5 X 30MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI246.0045.040	GUIA DE BROCA ESTRIADO - Ø4,5 X 40MM	AÇO INOX ASTM F899
TI246.0045.050	GUIA DE BROCA ESTRIADO - Ø4,5 X 50MM	AÇO INOX ASTM F899
TI246.0045.060	GUIA DE BROCA ESTRIADO - Ø4,5 X 60MM	AÇO INOX ASTM F899
TI246.0045.070	GUIA DE BROCA ESTRIADO - Ø4,5 X 70MM	AÇO INOX ASTM F899
TI246.0045.080	GUIA DE BROCA ESTRIADO - Ø4,5 X 80MM	AÇO INOX ASTM F899
TI246.0045.090	GUIA DE BROCA ESTRIADO - Ø4,5 X 90MM	AÇO INOX ASTM F899
TI246.0045.100	GUIA DE BROCA ESTRIADO - Ø4,5 X 100MM	AÇO INOX ASTM F899
TI246.0067.030	GUIA DE BROCA ESTRIADO - Ø6,7 X 30MM	AÇO INOX ASTM F899
TI246.0067.040	GUIA DE BROCA ESTRIADO - Ø6,7 X 40MM	AÇO INOX ASTM F899
TI246.0067.050	GUIA DE BROCA ESTRIADO - Ø6,7 X 50MM	AÇO INOX ASTM F899
TI246.0067.060	GUIA DE BROCA ESTRIADO - Ø6,7 X 60MM	AÇO INOX ASTM F899
TI246.0067.070	GUIA DE BROCA ESTRIADO - Ø6,7 X 70MM	AÇO INOX ASTM F899
TI246.0067.080	GUIA DE BROCA ESTRIADO - Ø6,7 X 80MM	AÇO INOX ASTM F899
TI246.0067.090	GUIA DE BROCA ESTRIADO - Ø6,7 X 90MM	AÇO INOX ASTM F899
TI246.0067.100	GUIA DE BROCA ESTRIADO - Ø6,7 X 100MM	AÇO INOX ASTM F899
TI250.0002.001	ALICATE DE EXPANSÃO PARA GRAMPO	AÇO INOX ASTM F899
TI250.0002.002	DISTRATOR DE GRAMPOS	AÇO INOX ASTM F899
TI250.0002.003	DISTRATOR / COMPRESSOR - PEQUENO	AÇO INOX ASTM F899
TI250.0002.004	DISTRATOR / COMPRESSOR - MÉDIO	AÇO INOX ASTM F899
TI250.0002.005	DISTRATOR / COMPRESSOR - GRANDE	AÇO INOX ASTM F899
TI250.0003.001	ALICATE DE CORTE PEQUENO	AÇO INOX ASTM F899
TI250.0003.002	ALICATE DE CORTE GRANDE	AÇO INOX ASTM F899
TI250.0003.003	ALICATE DE CORTE UNIVERSAL	AÇO INOX ASTM F899
TI250.0003.004	ALICATE PARA CORTE DE CABO - PEQUENO	AÇO INOX ASTM F899
TI250.0003.005	ALICATE PARA CORTE DE CABO - MÉDIO	AÇO INOX ASTM F899
TI250.0003.006	ALICATE PARA CORTE DE CABO - GRANDE	AÇO INOX ASTM F899
TI250.0004.001	ALICATE CRIMPADOR	AÇO INOX ASTM F899
TI250.0004.002	ALICATE INTRAMEDULAR PEQUENO	AÇO INOX ASTM F899
TI260.0080.055	PROTETOR DE PARTES MOLES 8,0 - 5,5 MM	AÇO INOX ASTM F899
TI260.0080.155	PROTETOR DE PARTES MOLES AV 8,0 - 5,5 MM	AÇO INOX ASTM F899
TI260.0095.060	PROTETOR DE PARTES MOLES 9,5 / 6,0 MM	AÇO INOX ASTM F899
TI260.0100.075	PROTETOR DE PARTES MOLES 10,0 - 7,5 MM	AÇO INOX ASTM F899
TI260.0100.175	PROTETOR DE PARTES MOLES AV 10,0 - 7,5 MM	AÇO INOX ASTM F899
TI260.0110.075	PROTETOR DE PARTES MOLES 11,0 / 7,5 MM	AÇO INOX ASTM F899
TI260.0120.085	PROTETOR DE PARTES MOLES 12,0 / 8,5 MM	AÇO INOX ASTM F899
TI260.0140.102	PROTETOR DE PARTES MOLES 14,0 / 10,2MM	AÇO INOX ASTM F899
TI260.0155.120	PROTETOR DE PARTES MOLES 15,5 / 12,0 MM	AÇO INOX ASTM F899
TI260.0165.130	PROTETOR DE PARTES MOLES 16,5 / 13,0 MM	AÇO INOX ASTM F899
TI260.0240.163	PROTETOR DE PARTES MOLES AV 24,0 MM / 16,3 MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI265.0000.000	BLOCO GUIA DE PLACA PARA PARAFUSOS Ø3,8MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

Ti265.0000.001	BLOCO GUIA DE PLACA PARA PARAFUSOS Ø3,5MM	AÇO INOX ASTM F899
Ti265.0000.002	BLOCO GUIA DE PLACA PARA PARAFUSOS Ø5,0MM	AÇO INOX ASTM F899
Ti265.0000.003	BLOCO GUIA DE PLACA PARA PARAFUSOS Ø2,7MM	AÇO INOX ASTM F899
Ti265.0000.004	BLOCO GUIA PARA PLACA VOLAR ESTREITA DIREITA - S	AÇO INOX ASTM F899
Ti265.0000.005	BLOCO GUIA PARA PLACA VOLAR ESTREITA ESQUERDA - S	AÇO INOX ASTM F899
Ti265.0000.006	BLOCO GUIA PARA PLACA VOLAR MÉDIA DIREITA - S	AÇO INOX ASTM F899
Ti265.0000.007	BLOCO GUIA PARA PLACA VOLAR MÉDIA ESQUERDA - S	AÇO INOX ASTM F899
Ti265.0000.008	BLOCO GUIA PARA PLACA VOLAR LARGA DIREITA - S	AÇO INOX ASTM F899
Ti265.0000.009	BLOCO GUIA PARA PLACA VOLAR LARGA ESQUERDA - S	AÇO INOX ASTM F899
Ti265.0000.028	BLOCO GUIA PARA CUNHA PEDIÁTRICA	AÇO INOX ASTM F899
Ti265.0001.002	RETRATOR PARA PLACA DE CALCÂNEO COM PASSO	AÇO INOX ASTM F899
Ti265.0001.003	RETRATOR DE CLAVÍCULA	AÇO INOX ASTM F899
Ti265.0002.001	REMOVEDOR DE ARRUELA MEFIX	AÇO INOX ASTM F899
Ti265.0002.002	EXTRATOR DE HASTE INTRAMEDULAR E1	AÇO INOX ASTM F899
Ti265.0002.003	EXTRATOR DE HASTE INTRAMEDULAR E2	AÇO INOX ASTM F899
Ti265.0002.004	INSEROR EXTRATOR PARA PLACAS PEDIÁTRICAS	AÇO INOX ASTM F899
Ti265.0002.005	INSEROR EXTRATOR ANGULADO PARA PLACAS PEDIÁTRICAS	AÇO INOX ASTM F899
Ti265.0003.001	REDUTOR DE FRATURAS MI TÍBIA PROXIMAL	AÇO INOX ASTM F899
Ti265.0003.002	REDUTOR DE FRATURAS MI FÊMUR DISTAL	AÇO INOX ASTM F899
Ti265.0003.003	TENSIONADOR ARTICULADO Ø6,0 MM	AÇO INOX ASTM F899
Ti265.0003.004	TENSIONADOR ARTICULADO SISTEMA 2,7	AÇO INOX ASTM F899
Ti265.0003.005	TENSIONADOR ARTICULADO SISTEMA 3,5	AÇO INOX ASTM F899
Ti265.0003.006	TENSIONADOR ARTICULADO SISTEMA 5,0	AÇO INOX ASTM F899
Ti265.0004.001	IMPACTOR PARA INSERÇÃO DE HASTE INTRAMEDULAR	AÇO INOX ASTM F899
Ti265.0004.002	IMPACTOR PARA INSERÇÃO DE PLACA FÊMUR PROXIMAL COM GANCHO	AÇO INOX ASTM F899
Ti265.0004.003	CUNHA PARA PLACAS PEDIÁTRICAS 2,7	AÇO INOX ASTM F899
Ti265.0004.004	CUNHA PARA PLACAS PEDIÁTRICAS 3,5 ESPECIAL	AÇO INOX ASTM F899
Ti265.0004.005	CUNHA PARA PLACAS PEDIÁTRICAS 3,5	AÇO INOX ASTM F899
Ti265.0004.006	CUNHA PARA PLACAS PEDIÁTRICAS 5,0	AÇO INOX ASTM F899
Ti265.0004.007	IMPACTOR PARA INSERÇÃO DE PLACAS PEDIÁTRICAS 2,7	AÇO INOX ASTM F899
Ti265.0004.008	IMPACTOR PARA INSERÇÃO DE PLACAS PEDIÁTRICAS 3,5 E 5,0	AÇO INOX ASTM F899
Ti265.0004.009	IMPACTOR ROSCADO PARA INSERÇÃO DE PLACAS PEDIÁTRICAS 2,7	AÇO INOX ASTM F899
Ti265.0004.010	IMPACTOR ROSCADO PARA INSERÇÃO DE PLACAS PEDIÁTRICAS 3,5	AÇO INOX ASTM F899
Ti265.0004.011	IMPACTOR ROSCADO PARA INSERÇÃO DE PLACAS PEDIÁTRICAS 5,0	AÇO INOX ASTM F899
Ti265.0005.001	MANDRIL JACOBS	AÇO INOX ASTM F899
Ti265.0005.002	MANDRIL JACOBS - RETO	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
Ti265.0007.001	CABO TENSIONADOR	AÇO INOX ASTM F899
Ti265.0007.002	PRENSA CABO Ø1,0 MM PARA TENSIONADOR	AÇO INOX ASTM F899
Ti265.0007.003	PRENSA CABO Ø1,7 MM PARA TENSIONADOR	AÇO INOX ASTM F899
Ti265.0007.004	BIT DE CONEXÃO	AÇO INOX ASTM F899
Ti265.0007.005	SUPORTE DO PRENSA CABO Ø 1,0 MM PARA USO TEMPORÁRIO	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI265.0007.006	SUPORTE DO PRENSA CABO Ø 1,7 MM PARA USO TEMPORÁRIO	AÇO INOX ASTM F899
TI265.0007.007	PASSADOR MÉDIO DE CABO CURVADO	AÇO INOX ASTM F899 / SILICONE
TI265.0007.008	PASSADOR LARGO DE CABO CURVADO	AÇO INOX ASTM F899 / SILICONE
TI265.0007.009	PASSADOR DE CABO - MÉDIO	AÇO INOX ASTM F899 / SILICONE
TI265.0007.010	PASSADOR DE CABO 45° - MÉDIO	AÇO INOX ASTM F899 / SILICONE
TI265.0007.011	PASSADOR DE CABO - GRANDE	AÇO INOX ASTM F899 / SILICONE
TI265.0007.012	PASSADOR DE CABO 45° - GRANDE	AÇO INOX ASTM F899 / SILICONE
TI265.0007.013	PONTA PASSADOR MÉDIO DE CABO CURVADO	AÇO INOX ASTM F899
TI265.0007.014	PONTA PASSADOR LARGO DE CABO CURVADO	AÇO INOX ASTM F899
TI265.0007.015	PONTA PASSADOR DE CABO - MÉDIO	AÇO INOX ASTM F899
TI265.0007.016	PONTA PASSADOR DE CABO 45° - MÉDIO	AÇO INOX ASTM F899
TI265.0007.017	PONTA PASSADOR DE CABO -GRANDE	AÇO INOX ASTM F899
TI265.0007.018	PONTA PASSADOR DE CABO 45° -GRANDE	AÇO INOX ASTM F899
TI265.0008.302	INSERSON PARA PLACA 30 MM - M2	AÇO INOX ASTM F899
TI265.0008.303	INSERSON PARA PLACA 30 MM - M3	AÇO INOX ASTM F899
TI265.0008.304	INSERSON PARA PLACA 30 MM - M4	AÇO INOX ASTM F899
TI265.0008.305	INSERSON PARA PLACA 30 MM - M5	AÇO INOX ASTM F899
TI265.0008.402	INSERSON PARA PLACA 40 MM - M2	AÇO INOX ASTM F899
TI265.0008.403	INSERSON PARA PLACA 40 MM - M3	AÇO INOX ASTM F899
TI265.0008.404	INSERSON PARA PLACA 40 MM - M4	AÇO INOX ASTM F899
TI265.0008.405	INSERSON PARA PLACA 40 MM - M5	AÇO INOX ASTM F899
TI265.0008.502	INSERSON PARA PLACA 50 MM - M2	AÇO INOX ASTM F899
TI265.0008.503	INSERSON PARA PLACA 50 MM - M3	AÇO INOX ASTM F899
TI265.0008.504	INSERSON PARA PLACA 50 MM - M4	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI265.0008.505	INSERSON PARA PLACA 50 MM - M5	AÇO INOX ASTM F899
TI265.0008.602	INSERSON PARA PLACA 60 MM - M2	AÇO INOX ASTM F899
TI265.0008.603	INSERSON PARA PLACA 60 MM - M3	AÇO INOX ASTM F899
TI265.0008.604	INSERSON PARA PLACA 60 MM - M4	AÇO INOX ASTM F899
TI265.0008.605	INSERSON PARA PLACA 60 MM - M5	AÇO INOX ASTM F899
TI266.0001.030	PONTA CURETA COPO RETA 3,0MM	AÇO INOX ASTM F899
TI266.0001.040	PONTA CURETA COPO RETA 4,0MM	AÇO INOX ASTM F899
TI266.0001.050	PONTA CURETA COPO RETA 5,0MM	AÇO INOX ASTM F899
TI266.0001.060	PONTA CURETA COPO RETA 6,0MM	AÇO INOX ASTM F899
TI266.0001.070	PONTA CURETA COPO RETA 7,0MM	AÇO INOX ASTM F899
TI266.0001.080	PONTA CURETA COPO RETA 8,0MM	AÇO INOX ASTM F899
TI266.0001.090	PONTA CURETA COPO RETA 9,0MM	AÇO INOX ASTM F899
TI266.0001.100	PONTA CURETA COPO RETA 10,0MM	AÇO INOX ASTM F899
TI266.0001.110	PONTA CURETA COPO RETA 11,0MM	AÇO INOX ASTM F899
TI266.0001.120	PONTA CURETA COPO RETA 12,0MM	AÇO INOX ASTM F899
TI266.0001.130	PONTA CURETA COPO RETA 13,0MM	AÇO INOX ASTM F899
TI266.0001.140	PONTA CURETA COPO RETA 14,0MM	AÇO INOX ASTM F899
TI266.0001.150	PONTA CURETA COPO RETA 15,0MM	AÇO INOX ASTM F899
TI266.0001.160	PONTA CURETA COPO RETA 16,0MM	AÇO INOX ASTM F899
TI266.0001.170	PONTA CURETA COPO RETA 17,0MM	AÇO INOX ASTM F899
TI266.0001.180	PONTA CURETA COPO RETA 18,0MM	AÇO INOX ASTM F899
TI266.0001.190	PONTA CURETA COPO RETA 19,0MM	AÇO INOX ASTM F899
TI266.0001.200	PONTA CURETA COPO RETA 20,0MM	AÇO INOX ASTM F899
TI266.0001.210	PONTA CURETA COPO RETA 21,0MM	AÇO INOX ASTM F899
TI266.0001.220	PONTA CURETA COPO RETA 22,0MM	AÇO INOX ASTM F899
TI266.0001.230	PONTA CURETA COPO RETA 23,0MM	AÇO INOX ASTM F899
TI266.0001.240	PONTA CURETA COPO RETA 24,0MM	AÇO INOX ASTM F899
TI266.0001.250	PONTA CURETA COPO RETA 25,0MM	AÇO INOX ASTM F899
TI266.0001.260	PONTA CURETA COPO RETA 26,0MM	AÇO INOX ASTM F899
TI266.0001.270	PONTA CURETA COPO RETA 27,0MM	AÇO INOX ASTM F899
TI266.0001.280	PONTA CURETA COPO RETA 28,0MM	AÇO INOX ASTM F899
TI266.0001.290	PONTA CURETA COPO RETA 29,0MM	AÇO INOX ASTM F899
TI266.0001.300	PONTA CURETA COPO RETA 30,0MM	AÇO INOX ASTM F899
TI266.0002.030	PONTA CURETA COPO CURVADA 3,0MM	AÇO INOX ASTM F899
TI266.0002.040	PONTA CURETA COPO CURVADA 4,0MM	AÇO INOX ASTM F899
TI266.0002.050	PONTA CURETA COPO CURVADA 5,0MM	AÇO INOX ASTM F899
TI266.0002.060	PONTA CURETA COPO CURVADA 6,0MM	AÇO INOX ASTM F899
TI266.0002.070	PONTA CURETA COPO CURVADA 7,0MM	AÇO INOX ASTM F899
TI266.0002.080	PONTA CURETA COPO CURVADA 8,0MM	AÇO INOX ASTM F899
TI266.0002.090	PONTA CURETA COPO CURVADA 9,0MM	AÇO INOX ASTM F899
TI266.0002.100	PONTA CURETA COPO CURVADA 10,0MM	AÇO INOX ASTM F899
TI266.0002.110	PONTA CURETA COPO CURVADA 11,0MM	AÇO INOX ASTM F899
TI266.0002.120	PONTA CURETA COPO CURVADA 12,0MM	AÇO INOX ASTM F899
TI266.0002.130	PONTA CURETA COPO CURVADA 13,0MM	AÇO INOX ASTM F899
TI266.0002.140	PONTA CURETA COPO CURVADA 14,0MM	AÇO INOX ASTM F899
TI266.0002.150	PONTA CURETA COPO CURVADA 15,0MM	AÇO INOX ASTM F899
TI266.0002.160	PONTA CURETA COPO CURVADA 16,0MM	AÇO INOX ASTM F899
TI266.0002.170	PONTA CURETA COPO CURVADA 17,0MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0002.180	PONTA CURETA COPO CURVADA 18,0MM	AÇO INOX ASTM F899
TI266.0002.190	PONTA CURETA COPO CURVADA 19,0MM	AÇO INOX ASTM F899
TI266.0002.200	PONTA CURETA COPO CURVADA 20,0MM	AÇO INOX ASTM F899
TI266.0002.210	PONTA CURETA COPO CURVADA 21,0MM	AÇO INOX ASTM F899
TI266.0002.220	PONTA CURETA COPO CURVADA 22,0MM	AÇO INOX ASTM F899
TI266.0002.230	PONTA CURETA COPO CURVADA 23,0MM	AÇO INOX ASTM F899
TI266.0002.240	PONTA CURETA COPO CURVADA 24,0MM	AÇO INOX ASTM F899
TI266.0002.250	PONTA CURETA COPO CURVADA 25,0MM	AÇO INOX ASTM F899
TI266.0002.260	PONTA CURETA COPO CURVADA 26,0MM	AÇO INOX ASTM F899
TI266.0002.270	PONTA CURETA COPO CURVADA 27,0MM	AÇO INOX ASTM F899
TI266.0002.280	PONTA CURETA COPO CURVADA 28,0MM	AÇO INOX ASTM F899
TI266.0002.290	PONTA CURETA COPO CURVADA 29,0MM	AÇO INOX ASTM F899
TI266.0002.300	PONTA CURETA COPO CURVADA 30,0MM	AÇO INOX ASTM F899
TI266.0003.035	PONTA OSTEÓTOMO RETO 3,5MM	AÇO INOX ASTM F899
TI266.0003.040	PONTA OSTEÓTOMO RETO 4,0MM	AÇO INOX ASTM F899
TI266.0003.045	PONTA OSTEÓTOMO RETO 4,5MM	AÇO INOX ASTM F899
TI266.0003.050	PONTA OSTEÓTOMO RETO 5,0MM	AÇO INOX ASTM F899
TI266.0003.055	PONTA OSTEÓTOMO RETO 5,5MM	AÇO INOX ASTM F899
TI266.0003.060	PONTA OSTEÓTOMO RETO 6,0MM	AÇO INOX ASTM F899
TI266.0003.065	PONTA OSTEÓTOMO RETO 6,5MM	AÇO INOX ASTM F899
TI266.0003.070	PONTA OSTEÓTOMO RETO 7,0MM	AÇO INOX ASTM F899
TI266.0003.075	PONTA OSTEÓTOMO RETO 7,5MM	AÇO INOX ASTM F899
TI266.0003.080	PONTA OSTEÓTOMO RETO 8,0MM	AÇO INOX ASTM F899
TI266.0003.085	PONTA OSTEÓTOMO RETO 8,5MM	AÇO INOX ASTM F899
TI266.0003.090	PONTA OSTEÓTOMO RETO 9,0MM	AÇO INOX ASTM F899
TI266.0003.095	PONTA OSTEÓTOMO RETO 9,5MM	AÇO INOX ASTM F899
TI266.0003.100	PONTA OSTEÓTOMO RETO 10,0MM	AÇO INOX ASTM F899
TI266.0003.105	PONTA OSTEÓTOMO RETO 10,5MM	AÇO INOX ASTM F899
TI266.0003.110	PONTA OSTEÓTOMO RETO 11,0MM	AÇO INOX ASTM F899
TI266.0003.115	PONTA OSTEÓTOMO RETO 11,5MM	AÇO INOX ASTM F899
TI266.0003.120	PONTA OSTEÓTOMO RETO 12,0MM	AÇO INOX ASTM F899
TI266.0003.125	PONTA OSTEÓTOMO RETO 12,5MM	AÇO INOX ASTM F899
TI266.0003.130	PONTA OSTEÓTOMO RETO 13,0MM	AÇO INOX ASTM F899
TI266.0003.135	PONTA OSTEÓTOMO RETO 13,5MM	AÇO INOX ASTM F899
TI266.0003.140	PONTA OSTEÓTOMO RETO 14,0MM	AÇO INOX ASTM F899
TI266.0003.145	PONTA OSTEÓTOMO RETO 14,5MM	AÇO INOX ASTM F899
TI266.0003.150	PONTA OSTEÓTOMO RETO 15,0MM	AÇO INOX ASTM F899
TI266.0003.155	PONTA OSTEÓTOMO RETO 15,5MM	AÇO INOX ASTM F899
TI266.0003.160	PONTA OSTEÓTOMO RETO 16,0MM	AÇO INOX ASTM F899
TI266.0003.165	PONTA OSTEÓTOMO RETO 16,5MM	AÇO INOX ASTM F899
TI266.0003.170	PONTA OSTEÓTOMO RETO 17,0MM	AÇO INOX ASTM F899
TI266.0003.175	PONTA OSTEÓTOMO RETO 17,5MM	AÇO INOX ASTM F899
TI266.0003.180	PONTA OSTEÓTOMO RETO 18,0MM	AÇO INOX ASTM F899
TI266.0003.185	PONTA OSTEÓTOMO RETO 18,5MM	AÇO INOX ASTM F899
TI266.0003.190	PONTA OSTEÓTOMO RETO 19,0MM	AÇO INOX ASTM F899
TI266.0003.195	PONTA OSTEÓTOMO RETO 19,5MM	AÇO INOX ASTM F899
TI266.0003.200	PONTA OSTEÓTOMO RETO 20,0MM	AÇO INOX ASTM F899
TI266.0003.205	PONTA OSTEÓTOMO RETO 20,5MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0003.210	PONTA OSTEÓTOMO RETO 21,0MM	AÇO INOX ASTM F899
TI266.0003.215	PONTA OSTEÓTOMO RETO 21,5MM	AÇO INOX ASTM F899
TI266.0003.220	PONTA OSTEÓTOMO RETO 22,0MM	AÇO INOX ASTM F899
TI266.0003.225	PONTA OSTEÓTOMO RETO 22,5MM	AÇO INOX ASTM F899
TI266.0003.230	PONTA OSTEÓTOMO RETO 23,0MM	AÇO INOX ASTM F899
TI266.0003.235	PONTA OSTEÓTOMO RETO 23,5MM	AÇO INOX ASTM F899
TI266.0003.240	PONTA OSTEÓTOMO RETO 24,0MM	AÇO INOX ASTM F899
TI266.0003.245	PONTA OSTEÓTOMO RETO 24,5MM	AÇO INOX ASTM F899
TI266.0003.250	PONTA OSTEÓTOMO RETO 25,0MM	AÇO INOX ASTM F899
TI266.0003.255	PONTA OSTEÓTOMO RETO 25,5MM	AÇO INOX ASTM F899
TI266.0003.260	PONTA OSTEÓTOMO RETO 26,0MM	AÇO INOX ASTM F899
TI266.0003.265	PONTA OSTEÓTOMO RETO 26,5MM	AÇO INOX ASTM F899
TI266.0003.270	PONTA OSTEÓTOMO RETO 27,0MM	AÇO INOX ASTM F899
TI266.0003.275	PONTA OSTEÓTOMO RETO 27,5MM	AÇO INOX ASTM F899
TI266.0003.280	PONTA OSTEÓTOMO RETO 28,0MM	AÇO INOX ASTM F899
TI266.0003.285	PONTA OSTEÓTOMO RETO 28,5MM	AÇO INOX ASTM F899
TI266.0003.290	PONTA OSTEÓTOMO RETO 29,0MM	AÇO INOX ASTM F899
TI266.0003.295	PONTA OSTEÓTOMO RETO 29,5MM	AÇO INOX ASTM F899
TI266.0003.300	PONTA OSTEÓTOMO RETO 30,0MM	AÇO INOX ASTM F899
TI266.0003.305	PONTA OSTEÓTOMO RETO 30,5MM	AÇO INOX ASTM F899
TI266.0004.035	PONTA OSTEÓTOMO ANGULADO COM CABO 3,5MM	AÇO INOX ASTM F899
TI266.0004.040	PONTA OSTEÓTOMO ANGULADO COM CABO 4,0MM	AÇO INOX ASTM F899
TI266.0004.045	PONTA OSTEÓTOMO ANGULADO COM CABO 4,5MM	AÇO INOX ASTM F899
TI266.0004.050	PONTA OSTEÓTOMO ANGULADO COM CABO 5,0MM	AÇO INOX ASTM F899
TI266.0004.055	PONTA OSTEÓTOMO ANGULADO COM CABO 5,5MM	AÇO INOX ASTM F899
TI266.0004.060	PONTA OSTEÓTOMO ANGULADO COM CABO 6,0MM	AÇO INOX ASTM F899
TI266.0004.065	PONTA OSTEÓTOMO ANGULADO COM CABO 6,5MM	AÇO INOX ASTM F899
TI266.0004.070	PONTA OSTEÓTOMO ANGULADO COM CABO 7,0MM	AÇO INOX ASTM F899
TI266.0004.075	PONTA OSTEÓTOMO ANGULADO COM CABO 7,5MM	AÇO INOX ASTM F899
TI266.0004.080	PONTA OSTEÓTOMO ANGULADO COM CABO 8,0MM	AÇO INOX ASTM F899
TI266.0004.085	PONTA OSTEÓTOMO ANGULADO COM CABO 8,5MM	AÇO INOX ASTM F899
TI266.0004.090	PONTA OSTEÓTOMO ANGULADO COM CABO 9,0MM	AÇO INOX ASTM F899
TI266.0004.095	PONTA OSTEÓTOMO ANGULADO COM CABO 9,5MM	AÇO INOX ASTM F899
TI266.0004.100	PONTA OSTEÓTOMO ANGULADO COM CABO 10,0MM	AÇO INOX ASTM F899
TI266.0004.105	PONTA OSTEÓTOMO ANGULADO COM CABO 10,5MM	AÇO INOX ASTM F899
TI266.0004.110	PONTA OSTEÓTOMO ANGULADO COM CABO 11,0MM	AÇO INOX ASTM F899
TI266.0004.115	PONTA OSTEÓTOMO ANGULADO COM CABO 11,5MM	AÇO INOX ASTM F899
TI266.0004.120	PONTA OSTEÓTOMO ANGULADO COM CABO 12,0MM	AÇO INOX ASTM F899
TI266.0004.125	PONTA OSTEÓTOMO ANGULADO COM CABO 12,5MM	AÇO INOX ASTM F899
TI266.0004.130	PONTA OSTEÓTOMO ANGULADO COM CABO 13,0MM	AÇO INOX ASTM F899
TI266.0004.135	PONTA OSTEÓTOMO ANGULADO COM CABO 13,5MM	AÇO INOX ASTM F899
TI266.0004.140	PONTA OSTEÓTOMO ANGULADO COM CABO 14,0MM	AÇO INOX ASTM F899
TI266.0004.145	PONTA OSTEÓTOMO ANGULADO COM CABO 14,5MM	AÇO INOX ASTM F899
TI266.0004.150	PONTA OSTEÓTOMO ANGULADO COM CABO 15,0MM	AÇO INOX ASTM F899
TI266.0004.155	PONTA OSTEÓTOMO ANGULADO COM CABO	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

	15,5MM	
TI266.0004.160	PONTA OSTEÓTOMO ANGULADO COM CABO 16,0MM	AÇO INOX ASTM F899
TI266.0004.165	PONTA OSTEÓTOMO ANGULADO COM CABO 16,5MM	AÇO INOX ASTM F899
TI266.0004.170	PONTA OSTEÓTOMO ANGULADO COM CABO 17,0MM	AÇO INOX ASTM F899
TI266.0004.175	PONTA OSTEÓTOMO ANGULADO COM CABO 17,5MM	AÇO INOX ASTM F899
TI266.0004.180	PONTA OSTEÓTOMO ANGULADO COM CABO 18,0MM	AÇO INOX ASTM F899
TI266.0004.185	PONTA OSTEÓTOMO ANGULADO COM CABO 18,5MM	AÇO INOX ASTM F899
TI266.0004.190	PONTA OSTEÓTOMO ANGULADO COM CABO 19,0MM	AÇO INOX ASTM F899
TI266.0004.195	PONTA OSTEÓTOMO ANGULADO COM CABO 19,5MM	AÇO INOX ASTM F899
TI266.0004.200	PONTA OSTEÓTOMO ANGULADO COM CABO 20,0MM	AÇO INOX ASTM F899
TI266.0004.205	PONTA OSTEÓTOMO ANGULADO COM CABO 20,5MM	AÇO INOX ASTM F899
TI266.0004.210	PONTA OSTEÓTOMO ANGULADO COM CABO 21,0MM	AÇO INOX ASTM F899
TI266.0004.215	PONTA OSTEÓTOMO ANGULADO COM CABO 21,5MM	AÇO INOX ASTM F899
TI266.0004.220	PONTA OSTEÓTOMO ANGULADO COM CABO 22,0MM	AÇO INOX ASTM F899
TI266.0004.225	PONTA OSTEÓTOMO ANGULADO COM CABO 22,5MM	AÇO INOX ASTM F899
TI266.0004.230	PONTA OSTEÓTOMO ANGULADO COM CABO 23,0MM	AÇO INOX ASTM F899
TI266.0004.235	PONTA OSTEÓTOMO ANGULADO COM CABO 23,5MM	AÇO INOX ASTM F899
TI266.0004.240	PONTA OSTEÓTOMO ANGULADO COM CABO 24,0MM	AÇO INOX ASTM F899
TI266.0004.245	PONTA OSTEÓTOMO ANGULADO COM CABO 24,5MM	AÇO INOX ASTM F899
TI266.0004.250	PONTA OSTEÓTOMO ANGULADO COM CABO 25,0MM	AÇO INOX ASTM F899
TI266.0004.255	PONTA OSTEÓTOMO ANGULADO COM CABO 25,5MM	AÇO INOX ASTM F899
TI266.0004.260	PONTA OSTEÓTOMO ANGULADO COM CABO 26,0MM	AÇO INOX ASTM F899
TI266.0004.265	PONTA OSTEÓTOMO ANGULADO COM CABO 26,5MM	AÇO INOX ASTM F899
TI266.0004.270	PONTA OSTEÓTOMO ANGULADO COM CABO 27,0MM	AÇO INOX ASTM F899
TI266.0004.275	PONTA OSTEÓTOMO ANGULADO COM CABO 27,5MM	AÇO INOX ASTM F899
TI266.0004.280	PONTA OSTEÓTOMO ANGULADO COM CABO 28,0MM	AÇO INOX ASTM F899
TI266.0004.285	PONTA OSTEÓTOMO ANGULADO COM CABO 28,5MM	AÇO INOX ASTM F899
TI266.0004.290	PONTA OSTEÓTOMO ANGULADO COM CABO 29,0MM	AÇO INOX ASTM F899
TI266.0004.295	PONTA OSTEÓTOMO ANGULADO COM CABO 29,5MM	AÇO INOX ASTM F899
TI266.0004.300	PONTA OSTEÓTOMO ANGULADO COM CABO 30,0MM	AÇO INOX ASTM F899
TI266.0004.305	PONTA OSTEÓTOMO ANGULADO COM CABO 30,5MM	AÇO INOX ASTM F899
TI266.0005.030	PONTA ELEVADOR COBB COM CABO 3MM	AÇO INOX ASTM F899
TI266.0005.040	PONTA ELEVADOR COBB COM CABO 4MM	AÇO INOX ASTM F899
TI266.0005.050	PONTA ELEVADOR COBB COM CABO 5MM	AÇO INOX ASTM F899
TI266.0005.060	PONTA ELEVADOR COBB COM CABO 6MM	AÇO INOX ASTM F899
TI266.0005.070	PONTA ELEVADOR COBB COM CABO 7MM	AÇO INOX ASTM F899
TI266.0005.080	PONTA ELEVADOR COBB COM CABO 8MM	AÇO INOX ASTM F899
TI266.0005.090	PONTA ELEVADOR COBB COM CABO 9MM	AÇO INOX ASTM F899
TI266.0005.100	PONTA ELEVADOR COBB COM CABO 10MM	AÇO INOX ASTM F899
TI266.0005.110	PONTA ELEVADOR COBB COM CABO 11MM	AÇO INOX ASTM F899
TI266.0005.120	PONTA ELEVADOR COBB COM CABO 12MM	AÇO INOX ASTM F899
TI266.0005.130	PONTA ELEVADOR COBB COM CABO 13MM	AÇO INOX ASTM F899
TI266.0005.140	PONTA ELEVADOR COBB COM CABO 14MM	AÇO INOX ASTM F899
TI266.0005.150	PONTA ELEVADOR COBB COM CABO 15MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.0005.160	PONTA ELEVADOR COBB COM CABO 16MM	AÇO INOX ASTM F899
TI266.0005.170	PONTA ELEVADOR COBB COM CABO 17MM	AÇO INOX ASTM F899
TI266.0005.180	PONTA ELEVADOR COBB COM CABO 18MM	AÇO INOX ASTM F899
TI266.0005.190	PONTA ELEVADOR COBB COM CABO 19MM	AÇO INOX ASTM F899
TI266.0005.200	PONTA ELEVADOR COBB COM CABO 20MM	AÇO INOX ASTM F899
TI266.0005.210	PONTA ELEVADOR COBB COM CABO 21MM	AÇO INOX ASTM F899
TI266.0005.220	PONTA ELEVADOR COBB COM CABO 22MM	AÇO INOX ASTM F899
TI266.0005.230	PONTA ELEVADOR COBB COM CABO 23MM	AÇO INOX ASTM F899
TI266.0005.240	PONTA ELEVADOR COBB COM CABO 24MM	AÇO INOX ASTM F899
TI266.0005.250	PONTA ELEVADOR COBB COM CABO 25MM	AÇO INOX ASTM F899
TI266.0005.260	PONTA ELEVADOR COBB COM CABO 26MM	AÇO INOX ASTM F899
TI266.0005.270	PONTA ELEVADOR COBB COM CABO 27MM	AÇO INOX ASTM F899
TI266.0005.280	PONTA ELEVADOR COBB COM CABO 28MM	AÇO INOX ASTM F899
TI266.0005.290	PONTA ELEVADOR COBB COM CABO 29MM	AÇO INOX ASTM F899
TI266.0005.300	PONTA ELEVADOR COBB COM CABO 30MM	AÇO INOX ASTM F899
TI266.1001.030	CURETA COPO RETA COM CABO 3,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.040	CURETA COPO RETA COM CABO 4,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.050	CURETA COPO RETA COM CABO 5,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.060	CURETA COPO RETA COM CABO 6,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.070	CURETA COPO RETA COM CABO 7,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.080	CURETA COPO RETA COM CABO 8,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.090	CURETA COPO RETA COM CABO 9,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.100	CURETA COPO RETA COM CABO 10,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.110	CURETA COPO RETA COM CABO 11,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.120	CURETA COPO RETA COM CABO 12,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.130	CURETA COPO RETA COM CABO 13,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.140	CURETA COPO RETA COM CABO 14,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.150	CURETA COPO RETA COM CABO 15,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.160	CURETA COPO RETA COM CABO 16,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.170	CURETA COPO RETA COM CABO 17,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.180	CURETA COPO RETA COM CABO 18,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.190	CURETA COPO RETA COM CABO 19,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.200	CURETA COPO RETA COM CABO 20,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.210	CURETA COPO RETA COM CABO 21,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.220	CURETA COPO RETA COM CABO 22,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.230	CURETA COPO RETA COM CABO 23,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.240	CURETA COPO RETA COM CABO 24,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.250	CURETA COPO RETA COM CABO 25,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.260	CURETA COPO RETA COM CABO 26,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.270	CURETA COPO RETA COM CABO 27,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.280	CURETA COPO RETA COM CABO 28,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.290	CURETA COPO RETA COM CABO 29,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1001.300	CURETA COPO RETA COM CABO 30,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1002.030	CURETA COPO CURVADA COM CABO 3,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1002.040	CURETA COPO CURVADA COM CABO 4,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1002.050	CURETA COPO CURVADA COM CABO 5,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1002.060	CURETA COPO CURVADA COM CABO 6,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1002.070	CURETA COPO CURVADA COM CABO 7,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

Ti266.1002.080	CURETA COPO CURVADA COM CABO 8,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.090	CURETA COPO CURVADA COM CABO 9,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.100	CURETA COPO CURVADA COM CABO 10,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.110	CURETA COPO CURVADA COM CABO 11,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.120	CURETA COPO CURVADA COM CABO 12,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.130	CURETA COPO CURVADA COM CABO 13,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.140	CURETA COPO CURVADA COM CABO 14,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.150	CURETA COPO CURVADA COM CABO 15,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.160	CURETA COPO CURVADA COM CABO 16,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.170	CURETA COPO CURVADA COM CABO 17,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.180	CURETA COPO CURVADA COM CABO 18,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.190	CURETA COPO CURVADA COM CABO 19,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.200	CURETA COPO CURVADA COM CABO 20,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.210	CURETA COPO CURVADA COM CABO 21,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.220	CURETA COPO CURVADA COM CABO 22,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.230	CURETA COPO CURVADA COM CABO 23,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.240	CURETA COPO CURVADA COM CABO 24,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.250	CURETA COPO CURVADA COM CABO 25,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.260	CURETA COPO CURVADA COM CABO 26,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.270	CURETA COPO CURVADA COM CABO 27,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.280	CURETA COPO CURVADA COM CABO 28,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.290	CURETA COPO CURVADA COM CABO 29,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1002.300	CURETA COPO CURVADA COM CABO 30,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.035	OSTEÓTOMO RETO COM CABO 3,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.040	OSTEÓTOMO RETO COM CABO 4,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.045	OSTEÓTOMO RETO COM CABO 4,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.050	OSTEÓTOMO RETO COM CABO 5,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.055	OSTEÓTOMO RETO COM CABO 5,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.060	OSTEÓTOMO RETO COM CABO 6,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.065	OSTEÓTOMO RETO COM CABO 6,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.070	OSTEÓTOMO RETO COM CABO 7,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.075	OSTEÓTOMO RETO COM CABO 7,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.080	OSTEÓTOMO RETO COM CABO 8,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.085	OSTEÓTOMO RETO COM CABO 8,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.090	OSTEÓTOMO RETO COM CABO 9,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.095	OSTEÓTOMO RETO COM CABO 9,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.100	OSTEÓTOMO RETO COM CABO 10,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.105	OSTEÓTOMO RETO COM CABO 10,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.110	OSTEÓTOMO RETO COM CABO 11,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.115	OSTEÓTOMO RETO COM CABO 11,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.120	OSTEÓTOMO RETO COM CABO 12,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.125	OSTEÓTOMO RETO COM CABO 12,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.130	OSTEÓTOMO RETO COM CABO 13,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.135	OSTEÓTOMO RETO COM CABO 13,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.140	OSTEÓTOMO RETO COM CABO 14,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.145	OSTEÓTOMO RETO COM CABO 14,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.150	OSTEÓTOMO RETO COM CABO 15,0MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
Ti266.1003.155	OSTEÓTOMO RETO COM CABO 15,5MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.1005.140	ELEVADOR COBB COM CABO 14MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.150	ELEVADOR COBB COM CABO 15MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.160	ELEVADOR COBB COM CABO 16MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.170	ELEVADOR COBB COM CABO 17MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.180	ELEVADOR COBB COM CABO 18MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.190	ELEVADOR COBB COM CABO 19MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.200	ELEVADOR COBB COM CABO 20MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.210	ELEVADOR COBB COM CABO 21MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.220	ELEVADOR COBB COM CABO 22MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.230	ELEVADOR COBB COM CABO 23MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.240	ELEVADOR COBB COM CABO 24MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.250	ELEVADOR COBB COM CABO 25MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.260	ELEVADOR COBB COM CABO 26MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.270	ELEVADOR COBB COM CABO 27MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.280	ELEVADOR COBB COM CABO 28MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.290	ELEVADOR COBB COM CABO 29MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1005.300	ELEVADOR COBB COM CABO 30MM	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI266.1006.001	RASPADOR PARA TÚNEL	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI266.1006.002	OSTEÓTOMO ENXERTOS E ENTOPLASTIA - 5 MM	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI266.1006.003	ENTALHE DO TÚNEL	AÇO INOX ASTM F899 / SILICONE VULCANIZADO
TI266.2003.035	OSTEÓTOMO RETO 3,5MM	AÇO INOX ASTM F899
TI266.2003.040	OSTEÓTOMO RETO 4,0MM	AÇO INOX ASTM F899
TI266.2003.045	OSTEÓTOMO RETO 4,5MM	AÇO INOX ASTM F899
TI266.2003.050	OSTEÓTOMO RETO 5,0MM	AÇO INOX ASTM F899
TI266.2003.055	OSTEÓTOMO RETO 5,5MM	AÇO INOX ASTM F899
TI266.2003.060	OSTEÓTOMO RETO 6,0MM	AÇO INOX ASTM F899
TI266.2003.065	OSTEÓTOMO RETO 6,5MM	AÇO INOX ASTM F899
TI266.2003.070	OSTEÓTOMO RETO 7,0MM	AÇO INOX ASTM F899
TI266.2003.075	OSTEÓTOMO RETO 7,5MM	AÇO INOX ASTM F899
TI266.2003.080	OSTEÓTOMO RETO 8,0MM	AÇO INOX ASTM F899
TI266.2003.085	OSTEÓTOMO RETO 8,5MM	AÇO INOX ASTM F899
TI266.2003.090	OSTEÓTOMO RETO 9,0MM	AÇO INOX ASTM F899
TI266.2003.095	OSTEÓTOMO RETO 9,5MM	AÇO INOX ASTM F899
TI266.2003.100	OSTEÓTOMO RETO 10,0MM	AÇO INOX ASTM F899
TI266.2003.105	OSTEÓTOMO RETO 10,5MM	AÇO INOX ASTM F899
TI266.2003.110	OSTEÓTOMO RETO 11,0MM	AÇO INOX ASTM F899
TI266.2003.115	OSTEÓTOMO RETO 11,5MM	AÇO INOX ASTM F899
TI266.2003.120	OSTEÓTOMO RETO 12,0MM	AÇO INOX ASTM F899
TI266.2003.125	OSTEÓTOMO RETO 12,5MM	AÇO INOX ASTM F899
TI266.2003.130	OSTEÓTOMO RETO 13,0MM	AÇO INOX ASTM F899
TI266.2003.135	OSTEÓTOMO RETO 13,5MM	AÇO INOX ASTM F899
TI266.2003.140	OSTEÓTOMO RETO 14,0MM	AÇO INOX ASTM F899
TI266.2003.145	OSTEÓTOMO RETO 14,5MM	AÇO INOX ASTM F899
TI266.2003.150	OSTEÓTOMO RETO 15,0MM	AÇO INOX ASTM F899
TI266.2003.155	OSTEÓTOMO RETO 15,5MM	AÇO INOX ASTM F899
TI266.2003.160	OSTEÓTOMO RETO 16,0MM	AÇO INOX ASTM F899
TI266.2003.165	OSTEÓTOMO RETO 16,5MM	AÇO INOX ASTM F899
TI266.2003.170	OSTEÓTOMO RETO 17,0MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2003.175	OSTEÓTOMO RETO 17,5MM	AÇO INOX ASTM F899
TI266.2003.180	OSTEÓTOMO RETO 18,0MM	AÇO INOX ASTM F899
TI266.2003.185	OSTEÓTOMO RETO 18,5MM	AÇO INOX ASTM F899
TI266.2003.190	OSTEÓTOMO RETO 19,0MM	AÇO INOX ASTM F899
TI266.2003.195	OSTEÓTOMO RETO 19,5MM	AÇO INOX ASTM F899
TI266.2003.200	OSTEÓTOMO RETO 20,0MM	AÇO INOX ASTM F899
TI266.2003.205	OSTEÓTOMO RETO 20,5MM	AÇO INOX ASTM F899
TI266.2003.210	OSTEÓTOMO RETO 21,0MM	AÇO INOX ASTM F899
TI266.2003.215	OSTEÓTOMO RETO 21,5MM	AÇO INOX ASTM F899
TI266.2003.220	OSTEÓTOMO RETO 22,0MM	AÇO INOX ASTM F899
TI266.2003.225	OSTEÓTOMO RETO 22,5MM	AÇO INOX ASTM F899
TI266.2003.230	OSTEÓTOMO RETO 23,0MM	AÇO INOX ASTM F899
TI266.2003.235	OSTEÓTOMO RETO 23,5MM	AÇO INOX ASTM F899
TI266.2003.240	OSTEÓTOMO RETO 24,0MM	AÇO INOX ASTM F899
TI266.2003.245	OSTEÓTOMO RETO 24,5MM	AÇO INOX ASTM F899
TI266.2003.250	OSTEÓTOMO RETO 25,0MM	AÇO INOX ASTM F899
TI266.2003.255	OSTEÓTOMO RETO 25,5MM	AÇO INOX ASTM F899
TI266.2003.260	OSTEÓTOMO RETO 26,0MM	AÇO INOX ASTM F899
TI266.2003.265	OSTEÓTOMO RETO 26,5MM	AÇO INOX ASTM F899
TI266.2003.270	OSTEÓTOMO RETO 27,0MM	AÇO INOX ASTM F899
TI266.2003.275	OSTEÓTOMO RETO 27,5MM	AÇO INOX ASTM F899
TI266.2003.280	OSTEÓTOMO RETO 28,0MM	AÇO INOX ASTM F899
TI266.2003.285	OSTEÓTOMO RETO 28,5MM	AÇO INOX ASTM F899
TI266.2003.290	OSTEÓTOMO RETO 29,0MM	AÇO INOX ASTM F899
TI266.2003.295	OSTEÓTOMO RETO 29,5MM	AÇO INOX ASTM F899
TI266.2003.300	OSTEÓTOMO RETO 30,0MM	AÇO INOX ASTM F899
TI266.2003.305	OSTEÓTOMO RETO 30,5MM	AÇO INOX ASTM F899
TI266.2004.035	OSTEÓTOMO ANGULADO 3,5MM	AÇO INOX ASTM F899
TI266.2004.040	OSTEÓTOMO ANGULADO 4,0MM	AÇO INOX ASTM F899
TI266.2004.045	OSTEÓTOMO ANGULADO 4,5MM	AÇO INOX ASTM F899
TI266.2004.050	OSTEÓTOMO ANGULADO 5,0MM	AÇO INOX ASTM F899
TI266.2004.055	OSTEÓTOMO ANGULADO 5,5MM	AÇO INOX ASTM F899
TI266.2004.060	OSTEÓTOMO ANGULADO 6,0MM	AÇO INOX ASTM F899
TI266.2004.065	OSTEÓTOMO ANGULADO 6,5MM	AÇO INOX ASTM F899
TI266.2004.070	OSTEÓTOMO ANGULADO 7,0MM	AÇO INOX ASTM F899
TI266.2004.075	OSTEÓTOMO ANGULADO 7,5MM	AÇO INOX ASTM F899
TI266.2004.080	OSTEÓTOMO ANGULADO 8,0MM	AÇO INOX ASTM F899
TI266.2004.085	OSTEÓTOMO ANGULADO 8,5MM	AÇO INOX ASTM F899
TI266.2004.090	OSTEÓTOMO ANGULADO 9,0MM	AÇO INOX ASTM F899
TI266.2004.095	OSTEÓTOMO ANGULADO 9,5MM	AÇO INOX ASTM F899
TI266.2004.100	OSTEÓTOMO ANGULADO 10,0MM	AÇO INOX ASTM F899
TI266.2004.105	OSTEÓTOMO ANGULADO 10,5MM	AÇO INOX ASTM F899
TI266.2004.110	OSTEÓTOMO ANGULADO 11,0MM	AÇO INOX ASTM F899
TI266.2004.115	OSTEÓTOMO ANGULADO 11,5MM	AÇO INOX ASTM F899
TI266.2004.120	OSTEÓTOMO ANGULADO 12,0MM	AÇO INOX ASTM F899
TI266.2004.125	OSTEÓTOMO ANGULADO 12,5MM	AÇO INOX ASTM F899
TI266.2004.130	OSTEÓTOMO ANGULADO 13,0MM	AÇO INOX ASTM F899
TI266.2004.135	OSTEÓTOMO ANGULADO 13,5MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI266.2004.140	OSTEÓTOMO ANGULADO 14,0MM	AÇO INOX ASTM F899
TI266.2004.145	OSTEÓTOMO ANGULADO 14,5MM	AÇO INOX ASTM F899
TI266.2004.150	OSTEÓTOMO ANGULADO 15,0MM	AÇO INOX ASTM F899
TI266.2004.155	OSTEÓTOMO ANGULADO 15,5MM	AÇO INOX ASTM F899
TI266.2004.160	OSTEÓTOMO ANGULADO 16,0MM	AÇO INOX ASTM F899
TI266.2004.165	OSTEÓTOMO ANGULADO 16,5MM	AÇO INOX ASTM F899
TI266.2004.170	OSTEÓTOMO ANGULADO 17,0MM	AÇO INOX ASTM F899
TI266.2004.175	OSTEÓTOMO ANGULADO 17,5MM	AÇO INOX ASTM F899
TI266.2004.180	OSTEÓTOMO ANGULADO 18,0MM	AÇO INOX ASTM F899
TI266.2004.185	OSTEÓTOMO ANGULADO 18,5MM	AÇO INOX ASTM F899
TI266.2004.190	OSTEÓTOMO ANGULADO 19,0MM	AÇO INOX ASTM F899
TI266.2004.195	OSTEÓTOMO ANGULADO 19,5MM	AÇO INOX ASTM F899
TI266.2004.200	OSTEÓTOMO ANGULADO 20,0MM	AÇO INOX ASTM F899
TI266.2004.205	OSTEÓTOMO ANGULADO 20,5MM	AÇO INOX ASTM F899
TI266.2004.210	OSTEÓTOMO ANGULADO 21,0MM	AÇO INOX ASTM F899
TI266.2004.215	OSTEÓTOMO ANGULADO 21,5MM	AÇO INOX ASTM F899
TI266.2004.220	OSTEÓTOMO ANGULADO 22,0MM	AÇO INOX ASTM F899
TI266.2004.225	OSTEÓTOMO ANGULADO 22,5MM	AÇO INOX ASTM F899
TI266.2004.230	OSTEÓTOMO ANGULADO 23,0MM	AÇO INOX ASTM F899
TI266.2004.235	OSTEÓTOMO ANGULADO 23,5MM	AÇO INOX ASTM F899
TI266.2004.240	OSTEÓTOMO ANGULADO 24,0MM	AÇO INOX ASTM F899
TI266.2004.245	OSTEÓTOMO ANGULADO 24,5MM	AÇO INOX ASTM F899
TI266.2004.250	OSTEÓTOMO ANGULADO 25,0MM	AÇO INOX ASTM F899
TI266.2004.255	OSTEÓTOMO ANGULADO 25,5MM	AÇO INOX ASTM F899
TI266.2004.260	OSTEÓTOMO ANGULADO 26,0MM	AÇO INOX ASTM F899
TI266.2004.265	OSTEÓTOMO ANGULADO 26,5MM	AÇO INOX ASTM F899
TI266.2004.270	OSTEÓTOMO ANGULADO 27,0MM	AÇO INOX ASTM F899
TI266.2004.275	OSTEÓTOMO ANGULADO 27,5MM	AÇO INOX ASTM F899
TI266.2004.280	OSTEÓTOMO ANGULADO 28,0MM	AÇO INOX ASTM F899
TI266.2004.285	OSTEÓTOMO ANGULADO 28,5MM	AÇO INOX ASTM F899
TI266.2004.290	OSTEÓTOMO ANGULADO 29,0MM	AÇO INOX ASTM F899
TI266.2004.295	OSTEÓTOMO ANGULADO 29,5MM	AÇO INOX ASTM F899
TI266.2004.300	OSTEÓTOMO ANGULADO 30,0MM	AÇO INOX ASTM F899
TI266.2004.305	OSTEÓTOMO ANGULADO 30,5MM	AÇO INOX ASTM F899
TI270.0020.080	MACHO Ø2,0 X 080 MM CMF	AÇO INOX ASTM F899
TI270.0020.100	MACHO Ø2,0 X 100 MM CMF	AÇO INOX ASTM F899
TI270.0024.080	MACHO Ø2,4 X 080 MM CMF	AÇO INOX ASTM F899
TI270.0024.100	MACHO Ø2,4 X 100 MM CMF	AÇO INOX ASTM F899
TI270.0024.120	MACHO Ø2,4 X 120 MM CMF	AÇO INOX ASTM F899
TI270.1050.001	MACHO CORTICAL Ø5,0 MM MODELO 1	AÇO INOX ASTM F899
TI270.1050.002	MACHO CORTICAL Ø5,0 MM MODELO 2	AÇO INOX ASTM F899
TI270.1050.003	MACHO CORTICAL Ø5,0 MM MODELO 3	AÇO INOX ASTM F899
TI270.1050.004	MACHO CORTICAL Ø5,0 MM MODELO 4	AÇO INOX ASTM F899
TI270.1050.005	MACHO CORTICAL Ø5,0 MM MODELO 5	AÇO INOX ASTM F899
TI271.1030.100	MACHO CANULADO EM T Ø3,0 X 100 MM	AÇO INOX ASTM F899
TI271.1030.120	MACHO CANULADO EM T Ø3,0 X 120 MM	AÇO INOX ASTM F899
TI271.1040.100	MACHO CANULADO EM T Ø4,0 X 100 MM	AÇO INOX ASTM F899
TI271.1040.120	MACHO CANULADO EM T Ø4,0 X 120 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI271.1050.120	MACHO CANULADO EM T Ø5,0 X 120 MM	AÇO INOX ASTM F899
TI271.1050.150	MACHO CANULADO EM T Ø5,0 X 150 MM	AÇO INOX ASTM F899
TI271.1065.150	MACHO CANULADO EM T Ø6,5 X 150 MM	AÇO INOX ASTM F899
TI271.1065.180	MACHO CANULADO EM T Ø6,5 X 180 MM	AÇO INOX ASTM F899
TI271.1065.200	MACHO CANULADO EM T Ø6,5 X 200 MM	AÇO INOX ASTM F899
TI271.1075.150	MACHO CANULADO EM T Ø7,5 X 150 MM	AÇO INOX ASTM F899
TI271.1075.180	MACHO CANULADO EM T Ø7,5 X 180 MM	AÇO INOX ASTM F899
TI271.1075.200	MACHO CANULADO EM T Ø7,5 X 200 MM	AÇO INOX ASTM F899
TI290.0017.001	CÂNULA PARA GUIA DE Ø1,7 MM	AÇO INOX ASTM F899
TI290.0021.002	CÂNULA PARA GUIA DE Ø2,1 MM	AÇO INOX ASTM F899
TI290.0026.003	CÂNULA PARA GUIA DE Ø2,6 MM	AÇO INOX ASTM F899
TI290.0110.004	CÂNULA PARA GUIA Ø11,0 MM HI	AÇO INOX ASTM F899
TI290.0143.005	CÂNULA PARA GUIA Ø14,3 MM HI	AÇO INOX ASTM F899
TI290.1009.001	CÂNULA PARA PINÇA Ø0,9 MM	AÇO INOX ASTM F899
TI290.1012.002	CÂNULA PARA PINÇA Ø1,2 MM	AÇO INOX ASTM F899
TI290.1015.003	CÂNULA PARA PINÇA Ø1,5 MM	AÇO INOX ASTM F899
TI290.1020.004	CÂNULA PARA PINÇA Ø2,0 MM	AÇO INOX ASTM F899
TI290.1025.005	CÂNULA PARA PINÇA Ø2,5 MM	AÇO INOX ASTM F899
TI290.1060.010	CAMISA PARA FIO 6,0 / 1,0 MM	AÇO INOX ASTM F899
TI290.1075.012	CAMISA PARA FIO 7,5 / 1,2 MM	AÇO INOX ASTM F899
TI290.1085.020	CAMISA PARA FIO 8,5 / 2,0 MM	AÇO INOX ASTM F899
TI290.1120.030	CAMISA PARA FIO 12,0 / 3,0 MM	AÇO INOX ASTM F899
TI290.1130.030	CAMISA PARA FIO 13,0 / 3,0 MM	AÇO INOX ASTM F899
TI290.2025.016	CAMISA DE REDUÇÃO Ø2,5 - Ø1,6 MM	AÇO INOX ASTM F899
TI290.2030.016	CAMISA DE REDUÇÃO Ø3,0 - Ø1,6 MM	AÇO INOX ASTM F899
TI290.2040.025	CAMISA DE REDUÇÃO Ø4,0 - Ø2,5 MM	AÇO INOX ASTM F899
TI290.2050.025	CAMISA DE REDUÇÃO Ø5,0 - Ø2,5 MM	AÇO INOX ASTM F899
TI290.3000.001	CAMISA CENTRALIZADORA PEQUENO	AÇO INOX ASTM F899
TI290.3000.002	CAMISA CENTRALIZADORA MÉDIO	AÇO INOX ASTM F899
TI290.3000.003	CAMISA CENTRALIZADORA GRANDE	AÇO INOX ASTM F899
TI300.0010.080	TROCAR Ø1,0 X 080 MM	AÇO INOX ASTM F899
TI300.0010.100	TROCAR Ø1,0 X 100 MM	AÇO INOX ASTM F899
TI300.0010.120	TROCAR Ø1,0 X 120 MM	AÇO INOX ASTM F899
TI300.0010.150	TROCAR Ø1,0 X 150 MM	AÇO INOX ASTM F899
TI300.0012.100	TROCAR Ø1,2 X 100 MM	AÇO INOX ASTM F899
TI300.0012.120	TROCAR Ø1,2 X 120 MM	AÇO INOX ASTM F899
TI300.0012.150	TROCAR Ø1,2 X 150 MM	AÇO INOX ASTM F899
TI300.0020.120	TROCAR Ø2,0 X 120 MM	AÇO INOX ASTM F899
TI300.0020.150	TROCAR Ø2,0 X 150 MM	AÇO INOX ASTM F899
TI300.0020.180	TROCAR Ø2,0 X 180 MM	AÇO INOX ASTM F899
TI300.0020.200	TROCAR Ø2,0 X 200 MM	AÇO INOX ASTM F899
TI300.0025.105	TROCAR Ø2,5 X 105 MM	AÇO INOX ASTM F899
TI300.0025.115	TROCAR Ø2,5 X 115 MM	AÇO INOX ASTM F899
TI300.0025.125	TROCAR Ø2,5 X 125 MM	AÇO INOX ASTM F899
TI300.0025.135	TROCAR Ø2,5 X 135 MM	AÇO INOX ASTM F899
TI300.0025.145	TROCAR Ø2,5 X 145 MM	AÇO INOX ASTM F899
TI300.0025.155	TROCAR Ø2,5 X 155 MM	AÇO INOX ASTM F899
TI300.0025.165	TROCAR Ø2,5 X 165 MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI300.0025.175	TROCAR Ø2,5 X 175 MM	AÇO INOX ASTM F899
TI300.0025.185	TROCAR Ø2,5 X 185 MM	AÇO INOX ASTM F899
TI300.0025.195	TROCAR Ø2,5 X 195 MM	AÇO INOX ASTM F899
TI300.0025.205	TROCAR Ø2,5 X 205 MM	AÇO INOX ASTM F899
TI300.0025.215	TROCAR Ø2,5 X 215 MM	AÇO INOX ASTM F899
TI300.0025.225	TROCAR Ø2,5 X 225 MM	AÇO INOX ASTM F899
TI300.0025.235	TROCAR Ø2,5 X 235 MM	AÇO INOX ASTM F899
TI300.0025.245	TROCAR Ø2,5 X 245 MM	AÇO INOX ASTM F899
TI300.0025.255	TROCAR Ø2,5 X 255 MM	AÇO INOX ASTM F899
TI300.0025.265	TROCAR Ø2,5 X 265 MM	AÇO INOX ASTM F899
TI300.0025.275	TROCAR Ø2,5 X 275 MM	AÇO INOX ASTM F899
TI300.0025.285	TROCAR Ø2,5 X 285 MM	AÇO INOX ASTM F899
TI300.0025.295	TROCAR Ø2,5 X 295 MM	AÇO INOX ASTM F899
TI300.0025.305	TROCAR Ø2,5 X 305 MM	AÇO INOX ASTM F899
TI300.0030.150	TROCAR Ø3,0 X 150 MM	AÇO INOX ASTM F899
TI300.0030.180	TROCAR Ø3,0 X 180 MM	AÇO INOX ASTM F899
TI300.0030.200	TROCAR Ø3,0 X 200 MM	AÇO INOX ASTM F899
TI300.0030.220	TROCAR Ø3,0 X 220 MM	AÇO INOX ASTM F899
TI300.0030.250	TROCAR Ø3,0 X 250 MM	AÇO INOX ASTM F899
TI300.0040.105	TROCAR Ø4,0 X 105 MM	AÇO INOX ASTM F899
TI300.0040.115	TROCAR Ø4,0 X 115 MM	AÇO INOX ASTM F899
TI300.0040.125	TROCAR Ø4,0 X 125 MM	AÇO INOX ASTM F899
TI300.0040.135	TROCAR Ø4,0 X 135 MM	AÇO INOX ASTM F899
TI300.0040.145	TROCAR Ø4,0 X 145 MM	AÇO INOX ASTM F899
TI300.0040.155	TROCAR Ø4,0 X 155 MM	AÇO INOX ASTM F899
TI300.0040.165	TROCAR Ø4,0 X 165 MM	AÇO INOX ASTM F899
TI300.0040.175	TROCAR Ø4,0 X 175 MM	AÇO INOX ASTM F899
TI300.0040.185	TROCAR Ø4,0 X 185 MM	AÇO INOX ASTM F899
TI300.0040.195	TROCAR Ø4,0 X 195 MM	AÇO INOX ASTM F899
TI300.0040.205	TROCAR Ø4,0 X 205 MM	AÇO INOX ASTM F899
TI300.0040.215	TROCAR Ø4,0 X 215 MM	AÇO INOX ASTM F899
TI300.0040.225	TROCAR Ø4,0 X 225 MM	AÇO INOX ASTM F899
TI300.0040.235	TROCAR Ø4,0 X 235 MM	AÇO INOX ASTM F899
TI300.0040.245	TROCAR Ø4,0 X 245 MM	AÇO INOX ASTM F899
TI300.0040.255	TROCAR Ø4,0 X 255 MM	AÇO INOX ASTM F899
TI300.0040.265	TROCAR Ø4,0 X 265 MM	AÇO INOX ASTM F899
TI300.0040.275	TROCAR Ø4,0 X 275 MM	AÇO INOX ASTM F899
TI300.0040.285	TROCAR Ø4,0 X 285 MM	AÇO INOX ASTM F899
TI300.0040.295	TROCAR Ø4,0 X 295 MM	AÇO INOX ASTM F899
TI300.0040.305	TROCAR Ø4,0 X 305 MM	AÇO INOX ASTM F899
TI300.1000.001	TROCAR MINI PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899
TI300.1000.002	TROCAR CURTO PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899
TI300.1000.003	TROCAR STD PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899
TI300.1000.004	TROCAR LONGO PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899
TI300.1000.005	TROCAR PEQUENO PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899
TI300.1000.006	TROCAR MÉDIO PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899
TI300.1000.007	TROCAR GRANDE PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899
TI300.1009.000	TROCAR PARA ÂNCORA FLEXÍVEL Ø0,9MM	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI300.1013.000	TROCAR PARA ÂNCORA FLEXÍVEL Ø1,3MM	AÇO INOX ASTM F899
TI300.1015.000	TROCAR PARA ÂNCORA FLEXÍVEL Ø1,5MM	AÇO INOX ASTM F899
TI300.1021.000	TROCAR PARA ÂNCORA FLEXÍVEL Ø2,1MM	AÇO INOX ASTM F899
TI300.1024.000	TROCAR PARA ÂNCORA FLEXÍVEL Ø2,4MM	AÇO INOX ASTM F899
TI300.1029.000	TROCAR PARA ÂNCORA FLEXÍVEL Ø2,9MM	AÇO INOX ASTM F899
TI301.0012.015	TROCAR PARA BROCA Ø0,9/1,2 MM	AÇO INOX ASTM F899
TI301.0015.020	TROCAR PARA BROCA Ø1,2/1,5 MM	AÇO INOX ASTM F899
TI301.0024.001	TROCAR PARA BROCA Ø2,0 MM	AÇO INOX ASTM F899
TI302.0012.015	TROCAR PARA CHAVE - SISTEMA 1,2/1,5 MM	AÇO INOX ASTM F899
TI302.0015.020	TROCAR PARA CHAVE - SISTEMA 1,5/2,0 MM	AÇO INOX ASTM F899
TI302.0024.001	TROCAR PARA CHAVE - SISTEMA 2,4 MM	AÇO INOX ASTM F899
TI310.0000.001	PINO DE BLOQUEIO PARA APLICADOR Ø1,6 MM	AÇO INOX ASTM F899
TI310.0000.002	PINO DE BLOQUEIO PARA APLICADOR Ø2,5 MM	AÇO INOX ASTM F899
TI310.0000.003	PINO DE BLOQUEIO PARA APLICADOR Ø2,6 MM	AÇO INOX ASTM F899
TI310.0000.004	PINO DE BLOQUEIO PARA APLICADOR Ø4,0 MM	AÇO INOX ASTM F899
TI310.0000.005	PINO DE GUIA DE BROCA OFFSET 3,5 MM	AÇO INOX ASTM F899
TI310.0120.035	PINO DE INSERÇÃO DE HASTE CANULADO - M12	AÇO INOX ASTM F899
TI310.2120.120	PINO DE INSERÇÃO 120 MM - M5	AÇO INOX ASTM F899
TI311.1120.060	PINO DE COMPRESSÃO Ø2,7 - M4	AÇO INOX ASTM F899
TI311.2120.060	PINO DE COMPRESSÃO Ø3,5 - M5	AÇO INOX ASTM F899
TI312.0100.070	PINO PARA DOBRA DE PLACA - M3	AÇO INOX ASTM F899
TI312.3100.070	PINO PARA DOBRA DE PLACA - M2	AÇO INOX ASTM F899
TI313.0000.001	GANCHO DE MARCAÇÃO ACL FEMORAL - CURVO	AÇO INOX ASTM F899
TI313.0000.002	GUIA DO LCA FEMORAL - ESQUERDA	AÇO INOX ASTM F899
TI313.0000.003	GUIA DO LCA FEMORAL - DIREITA	AÇO INOX ASTM F899
TI313.0000.004	GANCHO DE MARCAÇÃO DO ACL TIBIAL PARA BROCA GUIA	AÇO INOX ASTM F899
TI313.0000.012	PUNÇÃO CMF - SISTEMA 1,2 MM	AÇO INOX ASTM F899
TI313.0000.015	PUNÇÃO CMF - SISTEMA 1,5 MM	AÇO INOX ASTM F899
TI313.0000.020	PUNÇÃO CMF - SISTEMA 2,0 MM	AÇO INOX ASTM F899
TI313.0000.024	PUNÇÃO CMF - SISTEMA 2,4 MM	AÇO INOX ASTM F899
TI313.0015.020	PUNÇÃO CMF - SISTEMA 1,5/2,0 MM	AÇO INOX ASTM F899
TI313.0040.000	PUNÇÃO INICIAL Ø4,0 MM	AÇO INOX ASTM F899
TI320.0001.002	MODELADOR PARA MEMBROS	AÇO INOX ASTM F899
TI320.0001.003	MODELADOR INICIAL PARA HASTES FLEXÍVEIS	AÇO INOX ASTM F899
TI320.0002.001	MODELADOR CMF GRANDE	AÇO INOX ASTM F899
TI320.0002.002	MODELADOR CMF PEQUENO	AÇO INOX ASTM F899
TI320.0002.003	MODELADOR DE PLACAS 2,4 MM	AÇO INOX ASTM F899
TI320.0002.004	MODELADOR DE TELAS	AÇO INOX ASTM F899
TI320.0002.005	MODELADOR STD - CMF	AÇO INOX ASTM F899
TI321.0001.001	DOBRADOR DE PLACAS PEQUENO	AÇO INOX ASTM F899
TI321.0001.002	DOBRADOR DE PLACAS GRANDE	AÇO INOX ASTM F899
TI321.0001.003	DOBRADOR DE PLACAS MANDÍBULA	AÇO INOX ASTM F899
TI321.0002.001	DOBRADOR DE PLACAS PLANO	AÇO INOX ASTM F899
TI321.0003.001	DOBRADOR DE PLACAS UNIVERSAL	AÇO INOX ASTM F899
TI321.1001.001	DOBRADOR DE PLACAS PEQUENO COM PONTEIRA	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI321.1001.002	DOBRADOR DE PLACAS GRANDE COM PONTEIRA	AÇO INOX ASTM F899
TI330.0001.160	GANCHO AFIADO 160 MM	AÇO INOX ASTM F899
TI330.0002.000	PULLEY KNIFE 2,5MM	AÇO INOX ASTM F899 / POLIPROPILENO
TI330.0002.001	DILATADOR PULLEY KNIFE Ø2,5MM	AÇO INOX ASTM F899 / POLIPROPILENO
TI330.0002.002	DILATADOR PULLEY KNIFE Ø3,0MM	AÇO INOX ASTM F899 / POLIPROPILENO
TI335.0000.001	PERFURADOR CURVO HI	AÇO INOX ASTM F899 / SILICONE NBR ISO 14949
TI350.0001.008	APLICADOR PONTE 08 MM	AÇO INOX ASTM F899
TI350.0001.010	APLICADOR PONTE 10 MM	AÇO INOX ASTM F899
TI350.0001.012	APLICADOR PONTE 12 MM	AÇO INOX ASTM F899
TI350.0001.015	APLICADOR PONTE 15 MM	AÇO INOX ASTM F899
TI350.0001.018	APLICADOR PONTE 18 MM	AÇO INOX ASTM F899
TI350.0001.020	APLICADOR PONTE 20 MM	AÇO INOX ASTM F899
TI350.0001.025	APLICADOR PONTE 25 MM	AÇO INOX ASTM F899
TI350.0002.001	APLICADOR PARA GUIA MI FÊMUR DISTAL	AÇO INOX ASTM F899
TI350.0002.101	APLICADOR PARA GUIA MI TÍBIA PROXIMAL LATERAL DIREITA	AÇO INOX ASTM F899
TI350.0002.201	APLICADOR PARA GUIA MI TÍBIA PROXIMAL LATERAL ESQUERDA	AÇO INOX ASTM F899
TI350.0003.001	APLICADOR MINI PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899 / POLIACETAL
TI350.0003.002	APLICADOR CURTO PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899 / POLIACETAL
TI350.0003.003	APLICADOR STD PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899 / POLIACETAL
TI350.0003.004	APLICADOR LONGO PARA ÂNCORA FLEXÍVEL	AÇO INOX ASTM F899 / POLIACETAL
TI365.0000.001	MARTELO HI	AÇO INOX ASTM F899
TI365.0000.002	MARTELO IMPACTOR/EXTRATOR PEDIÁTRICO	AÇO INOX ASTM F899
TI365.0000.003	SACADOR PARA PLACAS PEDIÁTRICAS	AÇO INOX ASTM F899
TI365.0000.004	MARTELO / IMPACTOR PEQUENO	AÇO INOX ASTM F899
TI365.0000.005	MARTELO / IMPACTOR MÉDIO	AÇO INOX ASTM F899
TI365.0000.006	MARTELO / IMPACTOR GRANDE	AÇO INOX ASTM F899
TI365.0000.007	DIAPASÃO PEQUENO	AÇO INOX ASTM F899
TI365.0000.008	DIAPASÃO MÉDIO	AÇO INOX ASTM F899
TI365.0000.009	DIAPASÃO GRANDE	AÇO INOX ASTM F899
TI370.0000.001	PORCA DE COMPRESSÃO MI - M10	AÇO INOX ASTM F899
TI370.0000.002	PORCA DE COMPRESSÃO MI - M7	AÇO INOX ASTM F899
TI371.0010.020	STOP PARA BROCAS Ø1,0 A Ø2,0 MM	AÇO INOX ASTM F899
TI371.0020.030	STOP PARA BROCAS Ø2,0 A Ø3,0 MM	AÇO INOX ASTM F899
TI371.0030.040	STOP PARA BROCAS Ø3,0 A Ø4,0 MM	AÇO INOX ASTM F899
TI371.0040.050	STOP PARA BROCAS Ø4,0 A Ø5,0 MM	AÇO INOX ASTM F899
TI371.0050.060	STOP PARA BROCAS Ø5,0 A Ø6,0 MM	AÇO INOX ASTM F899
TI371.0060.070	STOP PARA BROCAS Ø6,0 A Ø7,0 MM	AÇO INOX ASTM F899
TI371.0070.080	STOP PARA BROCAS Ø7,0 A Ø8,0 MM	AÇO INOX ASTM F899
TI371.0080.090	STOP PARA BROCAS Ø8,0 A Ø9,0 MM	AÇO INOX ASTM F899
TI371.1100.001	STOP PARA FRESA Ø10 MM	AÇO INOX ASTM F899
TI372.0000.001	TAMPÃO PARA GUIA MI TÍBIA	AÇO INOX ASTM F899
TI372.0000.002	TAMPÃO PARA GUIA MI FÊMUR	AÇO INOX ASTM F899

Instrução de Uso
Instrumental Cirurgico de Aço Inox SC - Techimport

TI390.0000.001	OBTURADOR BAIXO PERFIL	AÇO INOX ASTM F899
TI390.0000.002	OBTURADOR MÉDIO PERFIL	AÇO INOX ASTM F899
TI390.0000.003	OBTURADOR ALTO PERFIL	AÇO INOX ASTM F899
TI390.0000.004	OBTURADOR 3,5 MM	AÇO INOX ASTM F899
TI400.0001.000	ESPAÇADOR PARA MEDIALIZAÇÃO DE PLACAS PEDIÁTRICAS	AÇO INOX ASTM F899
TI401.0000.000	CABO SEMI CIRCULAR COM ENGATE RÁPIDO	AÇO INOX ASTM F899
TI401.0000.001	PUNÇÃO CIRCULAR	AÇO INOX ASTM F899
TI401.0000.002	BLOQUEADOR CIRCULAR	AÇO INOX ASTM F899
TI401.0021.000	BROCA Ø2,1MM CIRCULAR	AÇO INOX ASTM F899

INDICAÇÃO E FINALIDADE

Os modelos comerciais que integram o **Instrumental Cirurgico de Aço Inox SC - Techimport** possuem a função de auxiliar os procedimentos cirurgicos.

CONTRAINDICAÇÃO

Não se Aplica.

ADVERTENCIAS E PRECAUÇÕES

Existem instrumentos cirúrgicos apropriados para cada etapa da cirurgia. O desgaste habitual, o exercício de forças excessivas e o uso de instrumentos para fins exclusivos ao projeto podem prejudicar a evolução do procedimento e danos ao implante. Os instrumentais são componentes metálicos que estão sujeitos a importantes solicitações mecânicas durante o uso continuado por prazo variável e indefinido, sendo necessária a inspeção e revisão das condições de uso do conjunto de instrumentos ou das suas partes. Caso ocorram variações no desempenho pretendido, perda de precisão, instabilidade ou falta de corte, o componente deve ser imediatamente substituído.

Os Fios Guias assim qualquer outro instrumento deve ser descartado, quando não puderem cumprir adequadamente sua função, podendo conduzir risco na cirurgia.

ESTERILIZAÇÃO

O produto é fornecido na condição Não Estéril, como método de esterilização indicado é o Vapor por Autoclave.

MÉTODOS RECOMENDADOS PARA ESTERILIZAÇÃO DESSE PRODUTO

Vapor em Autoclave: Este produto é fornecido não estéril. Antes da utilização deve ser esterilizado. Recomendamos a esterilização a vapor em Autoclave no hospital (*ISO 17665-1:*

2006 Sterilization of health care products – Moist heat – Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices). A autoclave é equipamento para esterilização através de vapor saturado sob pressão. É recomendável que sejam aplicados os seguintes parâmetros de esterilização física em autoclaves (vapor saturado):

Parâmetros de esterilização física em autoclaves

Ciclo	Temperatura	Tempo de Exposição
Convencional (1 atm de pressão)	134°C (270°F)	4 minutos

Obs.: O tempo deverá ser marcado quando o calor da câmara de esterilização atingir a temperatura desejada.

PARA MELHOR ESCLARECIMENTO, CONSULTAR O MANUAL DE INSTRUÇÕES QUE ACOMPANHA CADA AUTOCLAVE.

RECOMENDAÇÕES

1. Utilizar para a autoclave, água destilada, desmineralizada ou deionizada, para que o vapor resultante esteja isento de impurezas. Ainda assim se necessário, a autoclave deverá possuir filtros adequados para reter impurezas.
2. Os instrumentais cirúrgicos devem ser dispostos abertos, principalmente as pinças hemostáticas e porta-agulhas, ou no máximo fechado apenas no primeiro dente da cremalheira, em bandejas e as mesmas envolvidas em campo duplo de algodão cru, ou colocados em caixas “tipo container” perfumadas, apropriadas para este tipo de esterilização.
3. Não abrir prematuramente a autoclave, para evitar a rápida condensação.
4. Não abrir a autoclave rapidamente, deixando todo o vapor sair primeiro e que o ciclo de secagem se complete.
5. Limpar rigorosamente e periodicamente a autoclave, removendo sujeiras e eventual excesso de ferrugem (óxido de ferro).

LIMPEZA MANUAL NO CENTRO DE MATERIAL DE ESTERILIZAÇÃO

MATERIAIS

- Detergente Enzimático: Marca: 3M™ Detergente Multienzimático – 5 Enzimas
- Escova de cerdas macias: Escova Batrik extra rígida
- Fio para orifícios passantes: Fio metálico

INSTRUÇÃO

a) Diluir solução de detergente em água deionizada morna (entre 30° e 40° Celsius). Diluição recomendada: de 2 ml por litro de água (2ml/l). Usar sempre água destilada, deionizada ou desmineralizada.

b) Imergir todo o instrumental cirúrgico na solução de detergente, lembrando de injetar

essa solução também dentro do lúmen dos mesmos com uma seringa de 20ml, mantendo a solução em contato com o instrumental por no mínimo 3 minutos ou conforme a orientação do fabricante;

c) Friccionar a superfície externa de cada instrumental com uma esponja macia, no mínimo 5 vezes, do sentido proximal para o distal. Repetir esse procedimento até a eliminação de sujidade visível, certificando-se de que todas as reentrâncias foram lavadas;

d) Friccionar a superfície interna de cada lúmen com uma escova macia, ajustada ao tamanho do lúmen, no mínimo 5 vezes, do sentido proximal para o distal. Repetir esse procedimento até a eliminação de sujidade visível;

e) Enxaguar a superfície externa do instrumental com água potável sob pressão;

f) Enxaguar a superfície interna dos lumens injetando água potável sob pressão pelo menos 5 vezes.

Obs.: Todos os instrumentais canulados após limpeza manual devem ser colocados em lavadoras ultrassônicas nos bicos injetores.

LIMPEZA AUTOMATIZADA ULTRASSÔNICA

MATERIAIS

Detergente Enzimático: Marca: 3M™ Detergente Multienzimático – 5 Enzimas

INSTRUÇÃO

a) Colocar o instrumental cirúrgico na lavadora ultrassônica;

b) Iniciar o ciclo, conforme a orientação do fabricante.

- Temperaturas da água acima de 40°C, mas sempre inferiores a 60°C (neste método não se verificou a coagulação de proteínas), facilitam a volatilização dos agentes de limpeza, favorecendo a ação do ultrassom no interior das peças, garantindo assim uma limpeza mais eficaz.
- Normalmente, 3 a 5 minutos de imersão numa frequência de 25 a 40 kHz é o suficiente para limpeza dos instrumentais. Resultados satisfatórios são obtidos de 5 a 10

minutos, quando a frequência do banho ultrassônico é de 35 kHz.

ENXÁGUE FINAL

Enxaguar todo o instrumental cirúrgico em água corrente, instilando água sob pressão, certificando-se posteriormente da ausência de sujidade.

SECAGEM

- a) Colocar o instrumental cirúrgico sobre um pano branco e limpo;
- b) Secar cada instrumental externa e internamente com ar sob pressão.

MARCAÇÃO

A identificação do produto é feita através de gravação a laser que deve ser gravado conforme orientação de gravação contida no desenho técnico do produto.

ARMAZENAMENTO E TRANSPORTE

Armazenar e transportar em temperatura ambiente em local seco e fresco, sem exposição a incidência de luz, umidade ou a substâncias contaminantes.

Transportar com cuidado para evitar a queda e atrito a fim de não danificar a embalagem e o dispositivo. Cuidados com o recebimento, estocagem, transporte, limpeza e conservação das referências do lote devem ser adotados em conjunto com as Boas Práticas de Armazenamento e Distribuição de Produtos Médicos e conforme as diretrizes da RDC-665

CONDIÇÕES DE MANIPULAÇÃO

Todo material deve ser tratado individualmente, em ambiente limpo e com uso de containers destinados especificamente para limpeza destes instrumentais.

PRAZO DE VALIDADE E REPROCESSAMENTO

Prazo de validade dos instrumentais é indeterminado, podendo ser reprocessado.

DESCARTE DO DISPOSITIVO

Os dispositivos devem ser inutilizados para uso antes do descarte. Recomendamos que as peças sejam limadas, entortadas ou cortadas para sua inutilização. O descarte deverá obedecer às normas relativas a eliminação de lixo hospitalar contaminante, descartando-se em recipientes apropriados e com identificação clara de que se trata de lixo contaminante.

RECLAMAÇÃO/ATENDIMENTO AO CLIENTE: Reclamações relacionadas a algum efeito adverso que afete a segurança do usuário, como produto não funcionando, dano no componente metálico implantável, problemas graves ou mortes relacionadas a esses componentes o cirurgião responsável deverá comunicar imediatamente este evento adverso através do Sistema de Notificações em Vigilância Sanitária no sitio da ANVISA: <http://www.anvisa.gov.br/hotsite/notivisa/index.htm> e a **TECHIMPORT TECNOLOGIA EM IMPLANTES ORTOPÉDICOS LTDA** através do e-mail qualidade@techimportimplantes.com.br ou pelo telefone (19) 3522-9500. Caso ocorra algum evento adverso ou queixa técnica, o cirurgião responsável ou o profissional da saúde poderá fazer a comunicação do evento adverso através do Sistema de Notificações em Vigilância Sanitária no sitio da ANVISA: <http://www.anvisa.gov.br/hotsite/notivisa/index.htm>

FORMA DE APRESENTAÇÃO

O **Instrumental Cirurgico de Aço Inox SC – Techimport** é fornecido na condição não esteril, comercializado individualmente em embalagem plastica. As embalagens sao identificadas com uma etiqueta RFID conforme indicação abaixo:


<small>Fonte: TECHIMPORT TECNOLOGIA EM IMPLANTES ORTOPÉDICOS LTDA – EPP RCD WASHINGTON LUIZ KM 172 (RUA 08) – LOTE B-8 – JD ANHANGUERA – RIO CLARO – SP CNPJ: 18024734000147 – Fone: +55 (19)922-9500 – SAC: +55 (19)3522-9500 R.L.: Eduardo Henrique Silva Wolf – CREA 5070050408 – Instrução de Uso pelo Site http://www.techimportimplantes.com.br</small>					
Nome Técnico:					
Nome Comercial:					
Modelo Comercial:					
Registro ANVISA n. Material:	Qtd.: un.				
Ret:					
Lote:	Indeterminado				
SN:					
<small>Armazenar e transportar em temperatura ambiente em local seco e fresco, sem exposição a incidência de luz, umidade ou substâncias corrosivas</small>					
<small>Advertências, Precauções, Manipulação, entre outras informações consultar Instrução de Uso – Rev.01 – Consulte pelo Site</small>					
<small>PRODUTO NÃO ESTÉRIL – ESTERILIZAR ANTES DO USO</small>					
					

Legenda da Simbologia

	Data de Fabricação		Consultar Instruções de Uso
	Data de Validade		Frágil, manusear com cuidado
	Manter Seco		Manter ao abrigo do sol
	Não Utilizar se a embalagem estiver danificada		Não Estéril

ALERTA DE INSTRUÇÃO DE USO

Todos os produtos são acompanhados de um alerta de instrução de uso, contendo todas as informações para acesso ao site do fabricante, além de informações de solicitação de Instrução de Uso no formato impresso, conforme a RDC 751 de 2022, que estabelece regras para disponibilização de instruções de uso em formato não impresso de produtos para saúde:


TECHIMPORT
TECNOLOGIA EM IMPLANTES ORTODONTICOS

ALERTA DE INSTRUÇÃO

Em atendimento a RDC 751 de 2022, que estabelece entre outras informações, estabelece regras para disponibilização de instruções de uso em formato não impresso de produtos para saúde, segue neste alerta os procedimentos para obtenção das Instruções de Uso em formato eletrônico no site do fabricante do produto e a obtenção no formato impresso.

Para obtenção da instrução de uso em formato impresso (quando necessário), favor entrar em contato com a Techimport que será enviado sem custo adicional (inclusive de envio). Solicitar para: qualidade@techimportimplantes.com.br ou pelo Telefone (19) 3522-9500

Todas as Instruções de Uso disponibilizadas no site possuem a identificação da revisão e data do documento. Sendo que o usuário deve atentar-se para a correta versão do documento em relação à versão informada no rótulo do produto adquirido.

O documento contendo as Instruções de Uso para a correta utilização e manuseio do produto encontra-se disponível no endereço eletrônico:
www.techimportimplantes.com.br

Revisão: 02
Emissão: 02/2025

EFEITOS ADVERSOS

Em casos de evento adverso ou queixa técnica o cirurgião responsável ou o profissional da saúde deverá fazer a comunicação através do Sistema de Notificações em Vigilância Sanitária no sitio da ANVISA: <http://portal.anvisa.gov.br/notificacoes/produtos>

OUTRAS INFORMAÇÕES

Fabricado e distribuído por:

TECHIMPORT TECNOLOGIA EM IMPLANTES ORTOPÉDICOS LTDA

Rodovia Washington Luiz, Km 172, Rua 06 - Jardim Anhanguera

Condomínio Conpark - Caixa Postal 223 - Rio Claro/SP - CEP 13501-600

CNPJ: 15.524.734/0001-47

comercial@techimportimplantes.com.br

www.techimportimplantes.com.br

Telefone: +55 19 3522 – 9500