

Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport



Nome Técnico: Instrumental para Implante Ortopedico

Nome Comercial: Instrumental Cirurgico de aço inox CC - Techimport

Registro ANVISA: 81118460096

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 Cirurgico de aço inox CC - Techimport

Composto por: Instrumentais






Registro ANVISA: 81118460096

Modelos comerciais: Ver Tabela 1






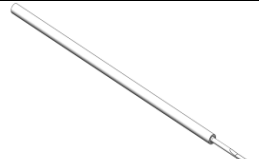


Metodo de Esterilização: AutoClave

DESCRIÇÃO DO PRODUTO MÉDICO





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

TABELA 1 – MODELOS COMERCIAIS		
CÓDIGO	DESCRIÇÃO	IMAGEM REPRESENTATIVA
TI126.0025.200	FIO GUIA NÃO IMPLANTÁVEL PONTA DE BROCA Ø2,5 X 200 MM	
TI126.0020.150	FIO GUIA NÃO IMPLANTÁVEL PONTA DE BROCA Ø2,0 X 150 MM	
TI120.0020.280	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 280 MM	
TI127.2509.070	FIO GUIA PONTA PÁ Ø2,5 X 70MM STOP Ø0,9 X 12MM	
TI127.2509.110	FIO GUIA PONTA PÁ Ø2,5 X 110MM STOP Ø0,9 X 12MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI127.2513.110	FIO GUIA PONTA PÁ Ø2,5 X 110MM STOP Ø1,3 X 15MM	
TI127.2515.110	FIO GUIA PONTA PÁ Ø2,5 X 110MM STOP Ø1,5 X 15MM	
TI127.3224.160	FIO GUIA PONTA PÁ Ø3,2 X 160MM STOP Ø2,4 X 18MM	
TI127.3229.160	FIO GUIA PONTA PÁ Ø3,2 X 160MM STOP Ø2,9 X 18MM	
TI127.3224.280	FIO GUIA PONTA PÁ Ø3,2 X 280MM STOP Ø2,4 X 18MM	
TI127.3229.280	FIO GUIA PONTA PÁ Ø3,2 X 280MM STOP Ø2,9 X 18MM	
TI131.0040.050	BROCA CANULADA Ø4,0 X 50MM	
TI131.0040.060	BROCA CANULADA Ø4,0 X 60MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.070	BROCA CANULADA Ø4,0 X 70MM	
TI131.0040.080	BROCA CANULADA Ø4,0 X 80MM	
TI131.0040.090	BROCA CANULADA Ø4,0 X 90MM	
TI131.0040.110	BROCA CANULADA Ø4,0 X 110MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.120	BROCA CANULADA Ø4,0 X 120MM	
TI131.0040.140	BROCA CANULADA Ø4,0 X 140MM	
TI131.0040.150	BROCA CANULADA Ø4,0 X 150MM	
TI131.0040.170	BROCA CANULADA Ø4,0 X 170MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.180	BROCA CANULADA Ø4,0 X 180MM	
TI131.0040.190	BROCA CANULADA Ø4,0 X 190MM	
TI131.0040.210	BROCA CANULADA Ø4,0 X 210MM	
TI131.0040.220	BROCA CANULADA Ø4,0 X 220MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.230	BROCA CANULADA Ø4,0 X 230MM	
TI131.0040.240	BROCA CANULADA Ø4,0 X 240MM	
TI131.0040.250	BROCA CANULADA Ø4,0 X 250MM	
TI131.0040.260	BROCA CANULADA Ø4,0 X 260MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.270	BROCA CANULADA Ø4,0 X 270MM	
TI131.0040.280	BROCA CANULADA Ø4,0 X 280MM	
TI131.0040.290	BROCA CANULADA Ø4,0 X 290MM	
TI131.0040.300	BROCA CANULADA Ø4,0 X 300MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.050	BROCA CANULADA Ø4,5 X 50MM	
TI131.0045.060	BROCA CANULADA Ø4,5 X 60MM	
TI131.0045.070	BROCA CANULADA Ø4,5 X 70MM	
TI131.0045.080	BROCA CANULADA Ø4,5 X 80MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.090	BROCA CANULADA Ø4,5 X 90MM	
TI131.0045.110	BROCA CANULADA Ø4,5 X 110MM	
TI131.0045.120	BROCA CANULADA Ø4,5 X 120MM	
TI131.0045.140	BROCA CANULADA Ø4,5 X 140MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.150	BROCA CANULADA Ø4,5 X 150MM	
TI131.0045.170	BROCA CANULADA Ø4,5 X 170MM	
TI131.0045.180	BROCA CANULADA Ø4,5 X 180MM	
TI131.0045.190	BROCA CANULADA Ø4,5 X 190MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.210	BROCA CANULADA Ø4,5 X 210MM	
TI131.0045.220	BROCA CANULADA Ø4,5 X 220MM	
TI131.0045.230	BROCA CANULADA Ø4,5 X 230MM	
TI131.0045.240	BROCA CANULADA Ø4,5 X 240MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.250	BROCA CANULADA Ø4,5 X 250MM	
TI131.0045.260	BROCA CANULADA Ø4,5 X 260MM	
TI131.0045.270	BROCA CANULADA Ø4,5 X 270MM	
TI131.0045.280	BROCA CANULADA Ø4,5 X 280MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.290	BROCA CANULADA Ø4,5 X 290MM	
TI131.0045.300	BROCA CANULADA Ø4,5 X 300MM	
TI131.0050.050	BROCA CANULADA Ø5,0 X 50MM	
TI131.0050.060	BROCA CANULADA Ø5,0 X 60MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.070	BROCA CANULADA Ø5,0 X 70MM	
TI131.0050.080	BROCA CANULADA Ø5,0 X 80MM	
TI131.0050.090	BROCA CANULADA Ø5,0 X 90MM	
TI131.0050.110	BROCA CANULADA Ø5,0 X 110MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.120	BROCA CANULADA Ø5,0 X 120MM	
TI131.0050.140	BROCA CANULADA Ø5,0 X 140MM	
TI131.0050.150	BROCA CANULADA Ø5,0 X 150MM	
TI131.0050.170	BROCA CANULADA Ø5,0 X 170MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.190	BROCA CANULADA Ø5,0 X 190MM	
TI131.0050.210	BROCA CANULADA Ø5,0 X 210MM	
TI131.0050.220	BROCA CANULADA Ø5,0 X 220MM	
TI131.0050.230	BROCA CANULADA Ø5,0 X 230MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.240	BROCA CANULADA Ø5,0 X 240MM	
TI131.0050.250	BROCA CANULADA Ø5,0 X 250MM	
TI131.0050.260	BROCA CANULADA Ø5,0 X 260MM	
TI131.0050.270	BROCA CANULADA Ø5,0 X 270MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.280	BROCA CANULADA Ø5,0 X 280MM	
TI131.0050.290	BROCA CANULADA Ø5,0 X 290MM	
TI131.0050.300	BROCA CANULADA Ø5,0 X 300MM	
TI131.0055.050	BROCA CANULADA Ø5,5 X 50MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.060	BROCA CANULADA Ø5,5 X 60MM	
TI131.0055.070	BROCA CANULADA Ø5,5 X 70MM	
TI131.0055.080	BROCA CANULADA Ø5,5 X 80MM	
TI131.0055.090	BROCA CANULADA Ø5,5 X 90MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.110	BROCA CANULADA Ø5,5 X 110MM	
TI131.0055.120	BROCA CANULADA Ø5,5 X 120MM	
TI131.0055.140	BROCA CANULADA Ø5,5 X 140MM	
TI131.0055.150	BROCA CANULADA Ø5,5 X 150MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.170	BROCA CANULADA Ø5,5 X 170MM	
TI131.0055.180	BROCA CANULADA Ø5,5 X 180MM	
TI131.0055.190	BROCA CANULADA Ø5,5 X 190MM	
TI131.0055.210	BROCA CANULADA Ø5,5 X 210MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.220	BROCA CANULADA Ø5,5 X 220MM	
TI131.0055.230	BROCA CANULADA Ø5,5 X 230MM	
TI131.0055.240	BROCA CANULADA Ø5,5 X 240MM	
TI131.0055.250	BROCA CANULADA Ø5,5 X 250MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.260	BROCA CANULADA Ø5,5 X 260MM	
TI131.0055.270	BROCA CANULADA Ø5,5 X 270MM	
TI131.0055.280	BROCA CANULADA Ø5,5 X 280MM	
TI131.0055.290	BROCA CANULADA Ø5,5 X 290MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.300	BROCA CANULADA Ø5,5 X 300MM	
TI131.0060.050	BROCA CANULADA Ø6,0 X 50MM	
TI131.0060.060	BROCA CANULADA Ø6,0 X 60MM	
TI131.0060.070	BROCA CANULADA Ø6,0 X 70MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.080	BROCA CANULADA Ø6,0 X 80MM	
TI131.0060.090	BROCA CANULADA Ø6,0 X 90MM	
TI131.0060.110	BROCA CANULADA Ø6,0 X 110MM	
TI131.0060.120	BROCA CANULADA Ø6,0 X 120MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.140	BROCA CANULADA Ø6,0 X 140MM	
TI131.0060.150	BROCA CANULADA Ø6,0 X 150MM	
TI131.0060.170	BROCA CANULADA Ø6,0 X 170MM	
TI131.0060.180	BROCA CANULADA Ø6,0 X 180MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.190	BROCA CANULADA Ø6,0 X 190MM	
TI131.0060.210	BROCA CANULADA Ø6,0 X 210MM	
TI131.0060.220	BROCA CANULADA Ø6,0 X 220MM	
TI131.0060.230	BROCA CANULADA Ø6,0 X 230MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.240	BROCA CANULADA Ø6,0 X 240MM	
TI131.0060.250	BROCA CANULADA Ø6,0 X 250MM	
TI131.0060.260	BROCA CANULADA Ø6,0 X 260MM	
TI131.0060.270	BROCA CANULADA Ø6,0 X 270MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.280	BROCA CANULADA Ø6,0 X 280MM	
TI131.0060.290	BROCA CANULADA Ø6,0 X 290MM	
TI131.0060.300	BROCA CANULADA Ø6,0 X 300MM	
TI131.0065.050	BROCA CANULADA Ø6,5 X 50MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.060	BROCA CANULADA Ø6,5 X 60MM	
TI131.0065.070	BROCA CANULADA Ø6,5 X 70MM	
TI131.0065.080	BROCA CANULADA Ø6,5 X 80MM	
TI131.0065.090	BROCA CANULADA Ø6,5 X 90MM	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.110	BROCA CANULADA Ø6,5 X 110MM	
TI131.0065.120	BROCA CANULADA Ø6,5 X 120MM	
TI131.0065.140	BROCA CANULADA Ø6,5 X 140MM	
TI131.0065.150	BROCA CANULADA Ø6,5 X 150MM	






Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.170	BROCA CANULADA Ø6,5 X 170MM	
TI131.0065.190	BROCA CANULADA Ø6,5 X 190MM	
TI131.0065.210	BROCA CANULADA Ø6,5 X 210MM	
TI131.0065.220	BROCA CANULADA Ø6,5 X 220MM	









Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.230	BROCA CANULADA Ø6,5 X 230MM	
TI131.0065.240	BROCA CANULADA Ø6,5 X 240MM	
TI131.0065.250	BROCA CANULADA Ø6,5 X 250MM	
TI131.0065.260	BROCA CANULADA Ø6,5 X 260MM	


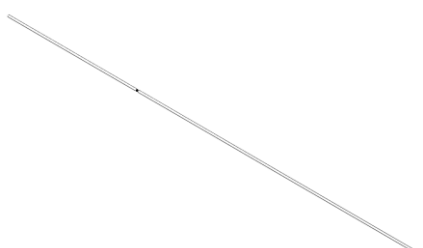
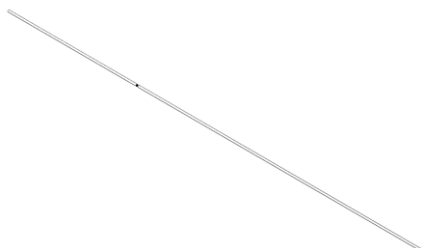
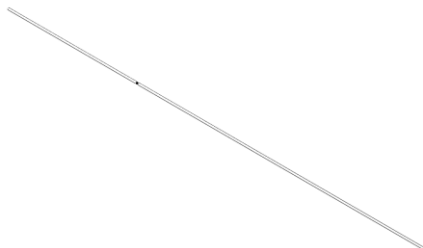
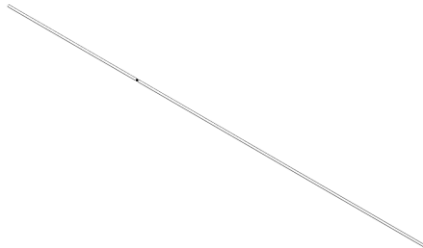
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.270	BROCA CANULADA Ø6,5 X 270MM	
TI131.0065.280	BROCA CANULADA Ø6,5 X 280MM	
TI131.0065.290	BROCA CANULADA Ø6,5 X 290MM	
TI131.0065.300	BROCA CANULADA Ø6,5 X 300MM	
TI380.0000.030	FRESA CANULADA INICIAL COM STOP Ø3,0 X 50MM	

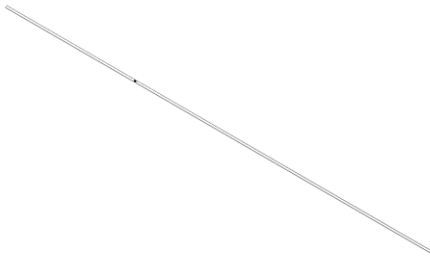
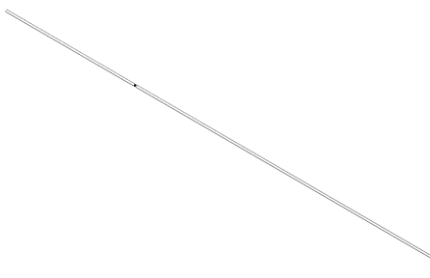
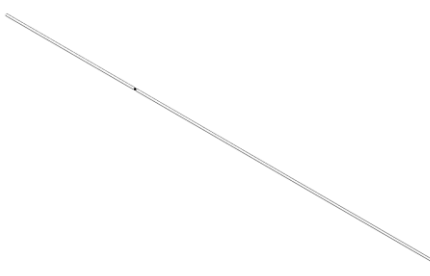
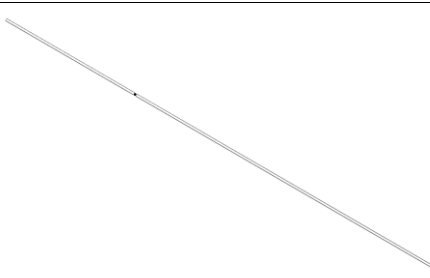
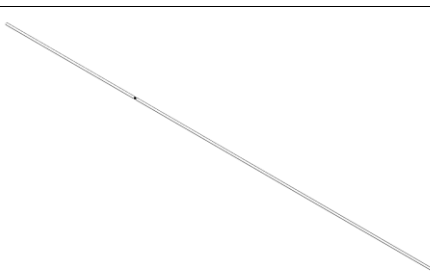
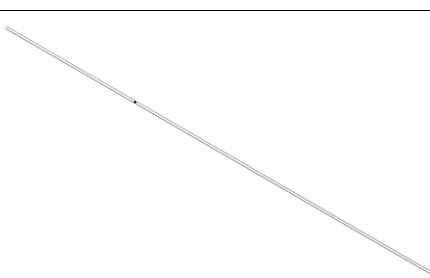
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI380.0025.100	FRESA CANULADA Ø2,5 X 100MM	
TI380.0030.100	FRESA CANULADA Ø3,0 X 100MM	
TI120.0030.400	FIO GUIA NÃO IMPLANTÁVEL LISO Ø3,0 X 400MM	
TI122.0030.800	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø3,0 X 800MM	
TI130.0030.150	BROCA Ø3,0 X 150MM	
TI132.0030.330	BROCA GRADUADA Ø3,0 X 330MM	
TI380.0002.004	FRESA RÍGIDA Ø12MM	
TI131.0026.250	BROCA CANULADA Ø2,6 X 250 MM	

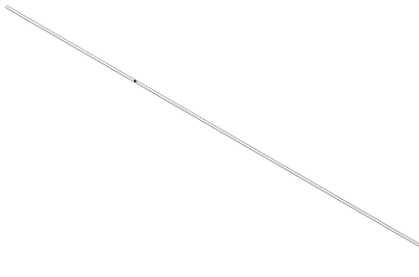
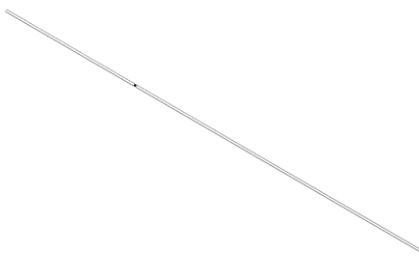
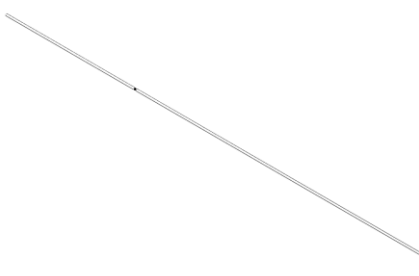
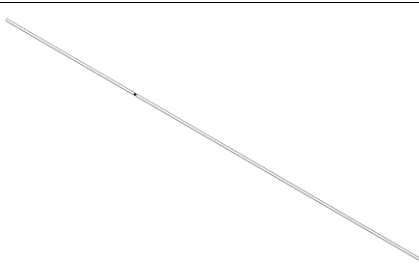
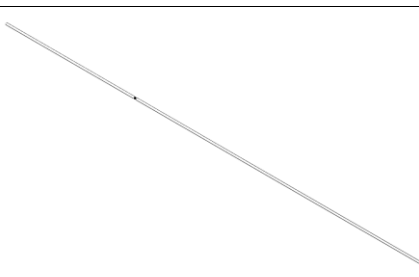
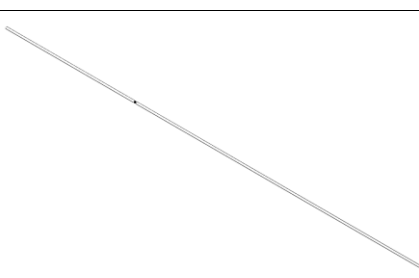
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0021.250	BROCA CANULADA Ø2,1 X 250 MM	
TI120.0010.050	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 50 MM	
TI120.0010.060	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 60 MM	
TI120.0010.070	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 70 MM	
TI120.0010.080	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 80 MM	
TI120.0010.090	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 90 MM	

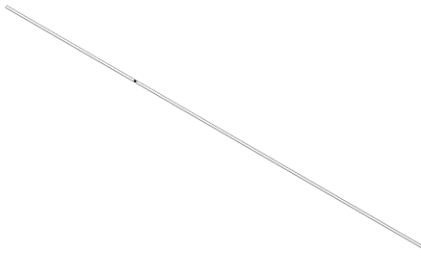
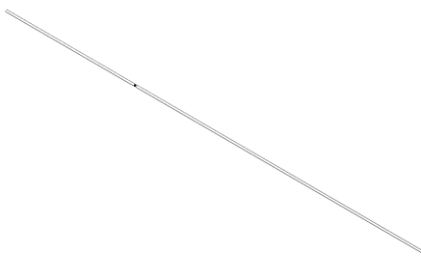
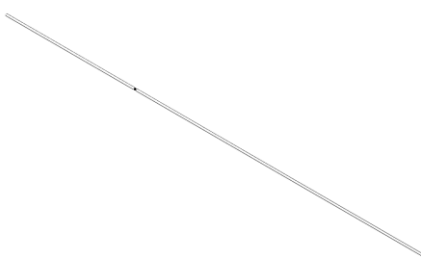
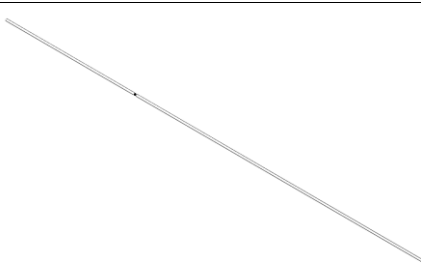
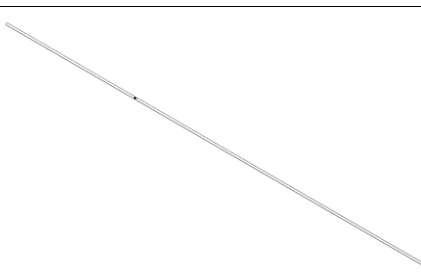
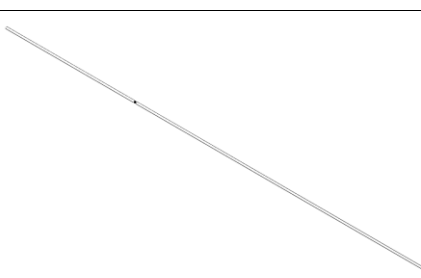
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0010.100	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 100 MM	
TI120.0010.110	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 110 MM	
TI120.0010.120	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 120 MM	
TI120.0010.130	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 130 MM	
TI120.0010.140	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 140 MM	
TI120.0010.160	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 160 MM	

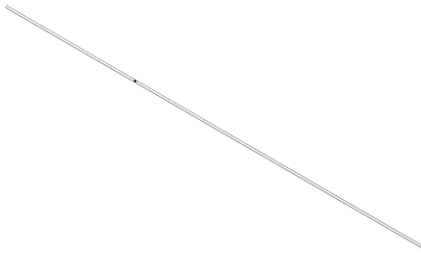
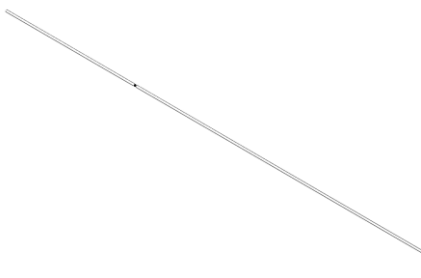
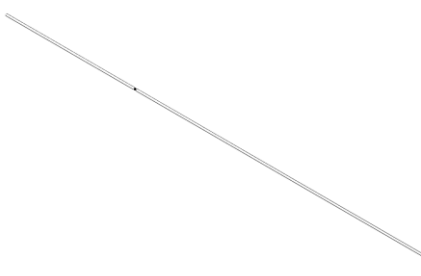
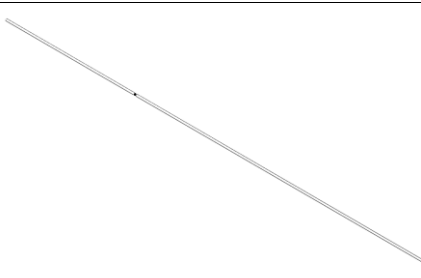
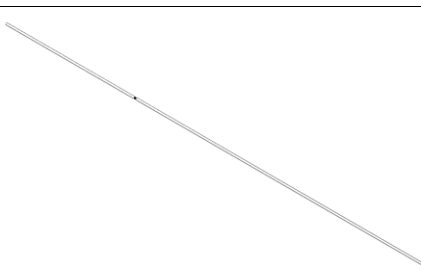
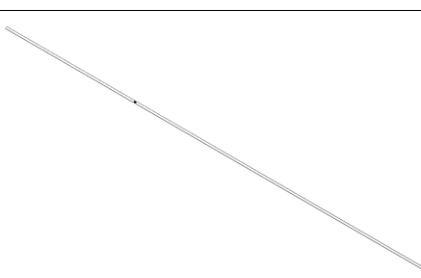
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0010.170	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 170MM	
TI120.0010.180	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 180 MM	
TI120.0010.190	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 190 MM	
TI120.0010.200	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 200 MM	
TI120.0010.210	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 210 MM	
TI120.0010.220	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 220 MM	

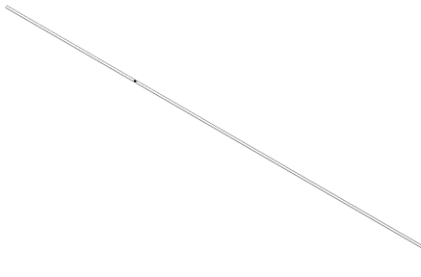
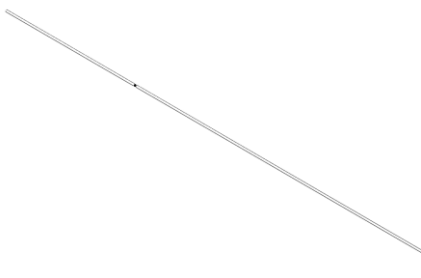
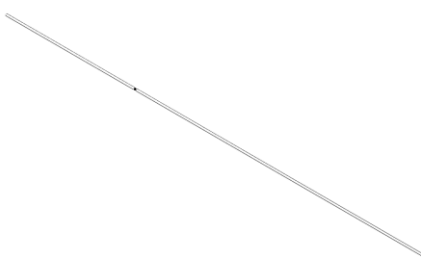
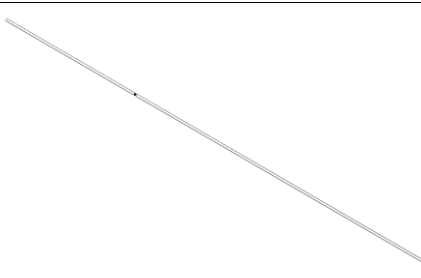
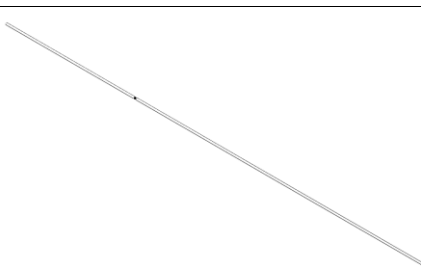
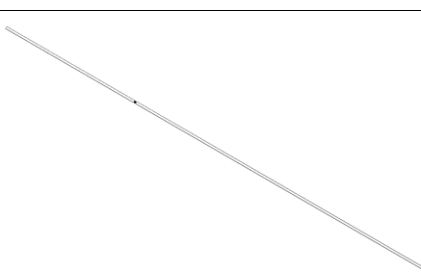
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

T1120.0010.230	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 230 MM	
T1120.0010.240	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 240 MM	
T1120.0010.250	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 250 MM	
T1120.0020.050	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 50 MM	
T1120.0020.060	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 60 MM	
T1120.0020.070	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 70 MM	

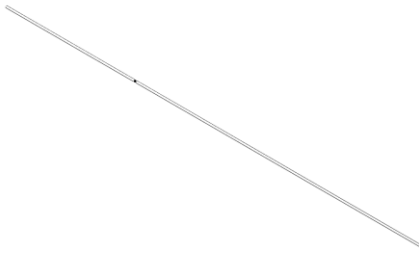
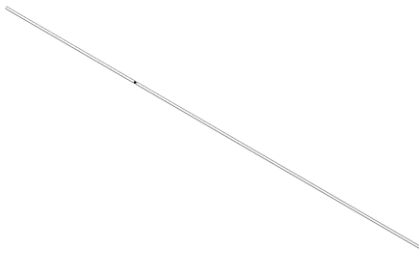
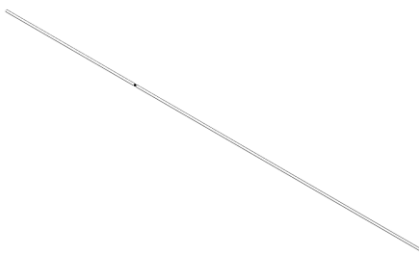
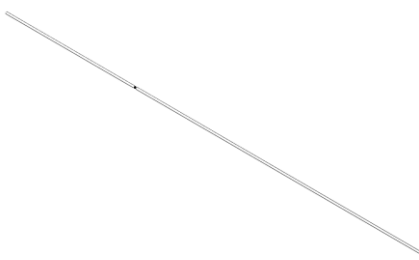




Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0020.080	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 80 MM	
TI120.0020.090	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 90 MM	
TI120.0020.110	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 110 MM	
TI120.0020.120	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 120 MM	
TI120.0020.130	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 130 MM	
TI120.0020.140	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 140 MM	




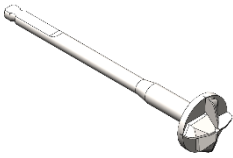
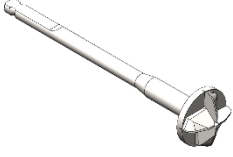



Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0020.160	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 160 MM	
TI120.0020.170	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 170 MM	
TI120.0020.180	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 180 MM	
TI120.0020.190	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 190 MM	
TI120.0020.200	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 200 MM	
TI120.0020.210	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 210 MM	

Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0020.220	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 220 MM	
TI120.0020.230	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 230 MM	
TI120.0020.240	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 240 MM	
TI120.0020.250	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 250 MM	
TI131.0023.160	BROCA CANULADA Ø2,3 X 160 MM	
TI131.0023.170	BROCA CANULADA Ø2,3 X 170 MM	
TI131.0023.180	BROCA CANULADA Ø2,3 X 180 MM	
TI133.0017.090	BROCA Ø1,7 X 90 MM	

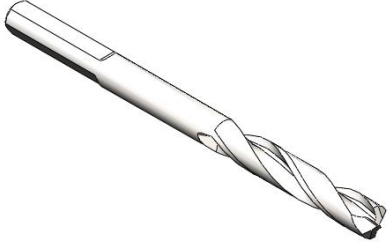
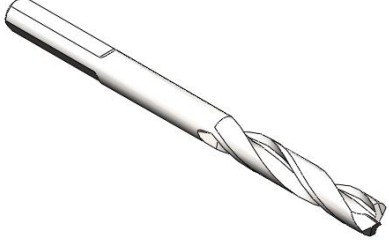
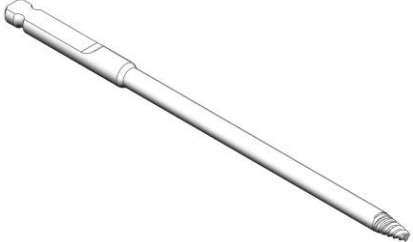
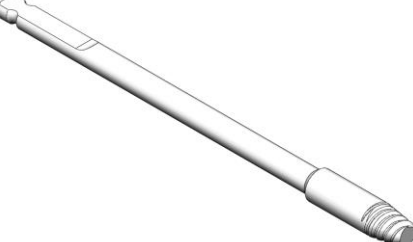
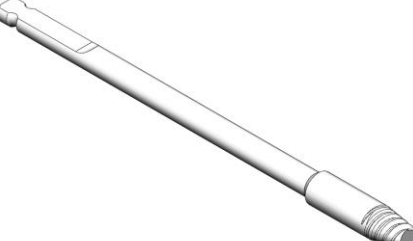
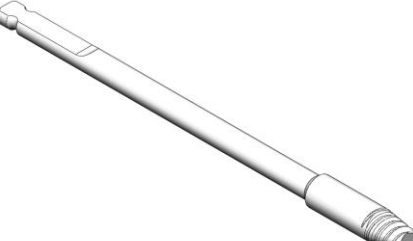
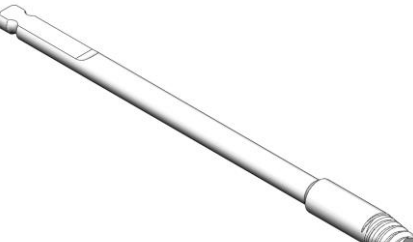
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI133.1017.006	BROCA Ø1,7 COM STOP 6MM	
TI133.1017.020	BROCA Ø1,7 COM STOP 20MM	
TI133.1117.050	BROCA Ø1,7 X 50MM ES COM STOP	
TI380.0002.006	FRESA CANULADA PARA PLACA QUATRO CANTOS Ø15MM	
TI380.0002.007	FRESA CANULADA PARA PLACA QUATRO CANTOS Ø17MM	
TI005.1020.004	FIO GUIA NÃO IMPLANTÁVEL Ø1,8 X 150,0MM	
TI005.0040.001	FIO GUIA NÃO IMPLANTÁVEL Ø1,2 X 150,0MM	
TI018.0001.035	FRESA PARA PRÓTESE DE RÁDIO Ø3,50 MM	



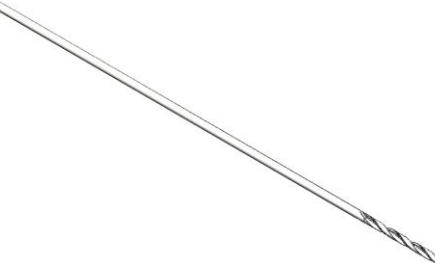




Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI018.0001.045	FRESA PARA PRÓTESE DE RÁDIO Ø4,50 MM	
TI018.0001.065	FRESA PARA PRÓTESE DE RÁDIO Ø6,50 MM	
TI018.0001.075	FRESA PARA PRÓTESE DE RÁDIO Ø7,50 MM	
TI018.0001.085	FRESA PARA PRÓTESE DE RÁDIO Ø8,50 MM	
TI018.0001.095	FRESA PARA PRÓTESE DE RÁDIO Ø9,50 MM	
TI018.0001.105	FRESA PARA PRÓTESE DE RÁDIO Ø10,50 MM	
TI380.3020.000	FRESA REGULARIZADORA DE COLO DO RÁDIO	
TI130.0001.704	BROCA TRIFACETADA DIMENSÃO: Ø4X70MM	


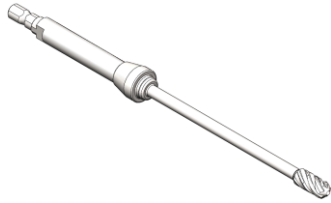


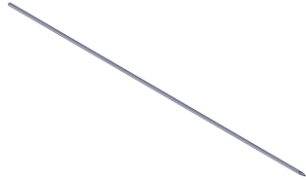

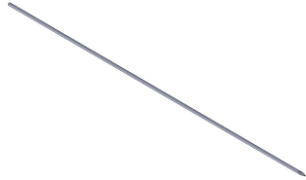
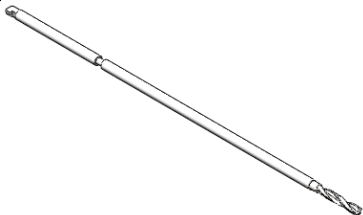
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI130.0001.705	BROCA TRIFACETADA DIMENSÃO: Ø5X70MM	
TI130.0001.706	BROCA TRIFACETADA DIMENSÃO: Ø6X70MM	
TI265.0002.017	EXTRATOR ROSCADO PARA PARAFUSO SW1,7	
TI265.0002.025	EXTRATOR ROSCADO PARA PARAFUSO SW2,5	
TI265.0002.027	EXTRATOR ROSCADO PARA PARAFUSO SW2,7	
TI265.0002.035	EXTRATOR ROSCADO PARA PARAFUSO SW3,5	
TI265.0002.040	EXTRATOR ROSCADO PARA PARAFUSO SW4,0	

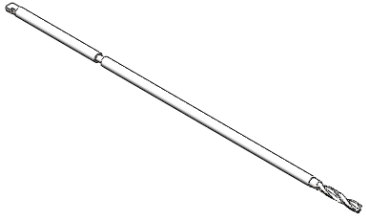
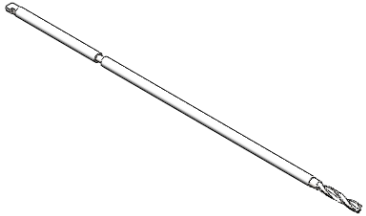
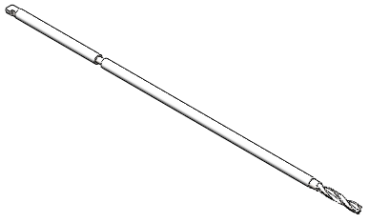
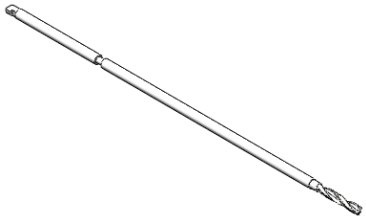
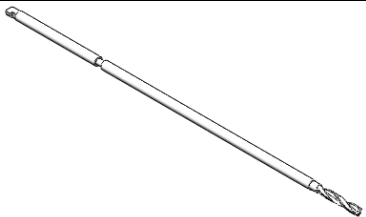
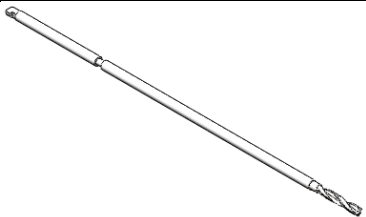
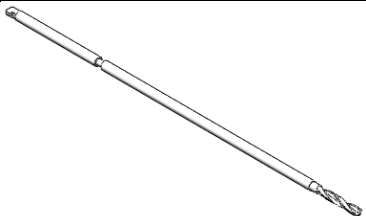
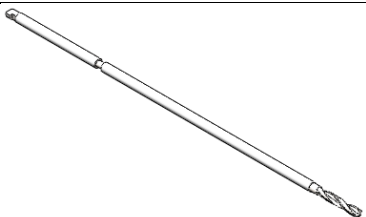
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI380.0002.005	FRESA RÍGIDA Ø5,5MM	
TI130.0020.320	BROCA Ø2,0 X 320 MM	
TI130.0037.320	BROCA Ø3,7 X 320MM	
TI122.1220.050	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø1,2 X 20 X 50MM	
TI122.0030.550	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø3,0 X 550MM	
TI122.0025.500	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø2,5X 500MM	
TI132.0027.330	BROCA GRADUADA Ø2,7 X 330MM	

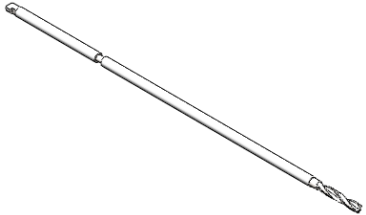
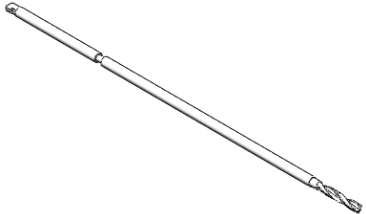
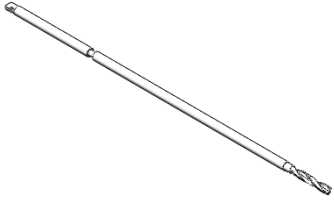


Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0007.150	BROCA CANULADA Ø2,7 X 150MM	
TI380.0002.008	FRESA RÍGIDA Ø8,0MM	
TI133.0017.090	BROCA Ø1,7 X 90 MM	
TI018.0001.055	FRESA PARA PRÓTESE DE RÁDIO Ø5,50 MM	
TI120.0015.200	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,5 X 200 MM	
TI380.0002.009	FRESA RÍGIDA Ø10,0MM	
TI122.0015.800	FIO GUIA NÃO IMPLANTÁVEL OLIVADO 1,5 X 800 MM	
TI133.3015.005	BROCA - PARAFUSO 1,5 X 5 MM	

Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport



TI133.3015.006	BROCA COM STOP PARA PARAFUSO 1,5 X 6 MM	
TI133.3015.007	BROCA COM STOP PARA PARAFUSO 1,5 X 7 MM	
TI133.3015.008	BROCA COM STOP PARA PARAFUSO 1,5 X 8 MM	
TI133.3015.009	BROCA COM STOP PARA PARAFUSO 1,5 X 9 MM	
TI133.3015.010	BROCA COM STOP PARA PARAFUSO 1,5 X 10 MM	
TI133.3015.011	BROCA COM STOP PARA PARAFUSO 1,5 X 11 MM	
TI133.3015.012	BROCA COM STOP PARA PARAFUSO 1,5 X 12 MM	
TI133.3015.013	BROCA COM STOP PARA PARAFUSO 1,5 X 13 MM	

Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport




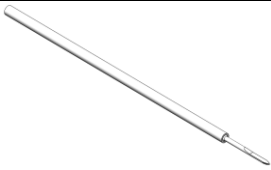


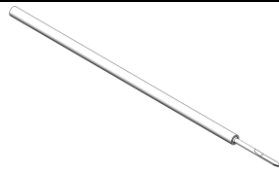
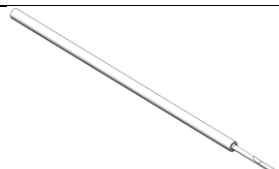
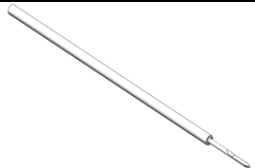
TI133.3015.014	BROCA COM STOP PARA PARAFUSO 1,5 X 14 MM	
TI133.3015.015	BROCA COM STOP PARA PARAFUSO 1,5 X 15 MM	
TI133.3015.016	BROCA COM STOP PARA PARAFUSO 1,5 X 16 MM	
TI018.0001.200	RASPADOR CIRCULAR PARA PRÓTESE DE RÁDIO Ø20,00 MM	
TI120.0020.100	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 100 MM	

COMPOSIÇÃO





O materiais selecionados para composição se encontram listados abaixo:

CÓDIGO	DESCRIÇÃO	MATERIA-PRIMA	IMAGEM REPRESENTATIVA
TI126.0025.200	FIO GUIA NÃO IMPLANTÁVEL PONTA DE BROCA Ø2,5 X 200 MM	AÇO INOXIDÁVEL ASTM F138	
TI126.0020.150	FIO GUIA NÃO IMPLANTÁVEL PONTA DE BROCA Ø2,0 X 150 MM	AÇO INOXIDÁVEL AUSTENÍTICO ASTM F138	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0020.280	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 280 MM	AÇO INOXIDÁVEL AUSTENÍTICO ASTM F138	
TI127.2509.070	FIO GUIA PONTA PÁ Ø2,5 X 70MM STOP Ø0,9 X 12MM	AÇO INOXIDÁVEL (ASTM F138)	
TI127.2509.110	FIO GUIA PONTA PÁ Ø2,5 X 110MM STOP Ø0,9 X 12MM	AÇO INOXIDÁVEL (ASTM F138)	
TI127.2513.110	FIO GUIA PONTA PÁ Ø2,5 X 110MM STOP Ø1,3 X 15MM	AÇO INOXIDÁVEL (ASTM F138)	
TI127.2515.110	FIO GUIA PONTA PÁ Ø2,5 X 110MM STOP Ø1,5 X 15MM	AÇO INOXIDÁVEL (ASTM F138)	
TI127.3224.160	FIO GUIA PONTA PÁ Ø3,2 X 160MM STOP Ø2,4 X 18MM	AÇO INOXIDÁVEL (ASTM F138)	
TI127.3229.160	FIO GUIA PONTA PÁ Ø3,2 X 160MM STOP Ø2,9 X 18MM	AÇO INOXIDÁVEL (ASTM F138)	
TI127.3224.280	FIO GUIA PONTA PÁ Ø3,2 X 280MM STOP Ø2,4 X 18MM	AÇO INOXIDÁVEL (ASTM F138)	
TI127.3229.280	FIO GUIA PONTA PÁ Ø3,2 X 280MM STOP Ø2,9 X 18MM	AÇO INOXIDÁVEL (ASTM F138)	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.050	BROCA CANULADA Ø4,0 X 50MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.060	BROCA CANULADA Ø4,0 X 60MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.070	BROCA CANULADA Ø4,0 X 70MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.080	BROCA CANULADA Ø4,0 X 80MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.090	BROCA CANULADA Ø4,0 X 90MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.110	BROCA CANULADA Ø4,0 X 110MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.120	BROCA CANULADA Ø4,0 X 120MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.140	BROCA CANULADA Ø4,0 X 140MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.150	BROCA CANULADA Ø4,0 X 150MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.170	BROCA CANULADA Ø4,0 X 170MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.180	BROCA CANULADA Ø4,0 X 180MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.190	BROCA CANULADA Ø4,0 X 190MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.210	BROCA CANULADA Ø4,0 X 210MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.220	BROCA CANULADA Ø4,0 X 220MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.230	BROCA CANULADA Ø4,0 X 230MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.240	BROCA CANULADA Ø4,0 X 240MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
 Instrumental Cirurgico de aço inox CC - Techimport

<p>TI131.0040.250</p>	<p>BROCA CANULADA Ø4,0 X 250MM</p>	<p>AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899</p>	
<p>TI131.0040.260</p>	<p>BROCA CANULADA Ø4,0 X 260MM</p>	<p>AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899</p>	
<p>TI131.0040.270</p>	<p>BROCA CANULADA Ø4,0 X 270MM</p>	<p>AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899</p>	
<p>TI131.0040.280</p>	<p>BROCA CANULADA Ø4,0 X 280MM</p>	<p>AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899</p>	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.290	BROCA CANULADA Ø4,0 X 290MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0040.300	BROCA CANULADA Ø4,0 X 300MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.050	BROCA CANULADA Ø4,5 X 50MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.060	BROCA CANULADA Ø4,5 X 60MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.070	BROCA CANULADA Ø4,5 X 70MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.080	BROCA CANULADA Ø4,5 X 80MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.090	BROCA CANULADA Ø4,5 X 90MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.110	BROCA CANULADA Ø4,5 X 110MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.120	BROCA CANULADA Ø4,5 X 120MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.140	BROCA CANULADA Ø4,5 X 140MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.150	BROCA CANULADA Ø4,5 X 150MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.170	BROCA CANULADA Ø4,5 X 170MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.180	BROCA CANULADA Ø4,5 X 180MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.190	BROCA CANULADA Ø4,5 X 190MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.210	BROCA CANULADA Ø4,5 X 210MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.220	BROCA CANULADA Ø4,5 X 220MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.230	BROCA CANULADA Ø4,5 X 230MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.240	BROCA CANULADA Ø4,5 X 240MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.250	BROCA CANULADA Ø4,5 X 250MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.260	BROCA CANULADA Ø4,5 X 260MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.270	BROCA CANULADA Ø4,5 X 270MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.280	BROCA CANULADA Ø4,5 X 280MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.290	BROCA CANULADA Ø4,5 X 290MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0045.300	BROCA CANULADA Ø4,5 X 300MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.050	BROCA CANULADA Ø5,0 X 50MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.060	BROCA CANULADA Ø5,0 X 60MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.070	BROCA CANULADA Ø5,0 X 70MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.080	BROCA CANULADA Ø5,0 X 80MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.090	BROCA CANULADA Ø5,0 X 90MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.110	BROCA CANULADA Ø5,0 X 110MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.120	BROCA CANULADA Ø5,0 X 120MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.140	BROCA CANULADA Ø5,0 X 140MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.150	BROCA CANULADA Ø5,0 X 150MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.170	BROCA CANULADA Ø5,0 X 170MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.190	BROCA CANULADA Ø5,0 X 190MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.210	BROCA CANULADA Ø5,0 X 210MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.220	BROCA CANULADA Ø5,0 X 220MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.230	BROCA CANULADA Ø5,0 X 230MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.240	BROCA CANULADA Ø5,0 X 240MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.250	BROCA CANULADA Ø5,0 X 250MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.260	BROCA CANULADA Ø5,0 X 260MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.270	BROCA CANULADA Ø5,0 X 270MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.280	BROCA CANULADA Ø5,0 X 280MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0050.290	BROCA CANULADA Ø5,0 X 290MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.300	BROCA CANULADA Ø5,0 X 300MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.050	BROCA CANULADA Ø5,5 X 50MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.060	BROCA CANULADA Ø5,5 X 60MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.070	BROCA CANULADA Ø5,5 X 70MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.080	BROCA CANULADA Ø5,5 X 80MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.090	BROCA CANULADA Ø5,5 X 90MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.110	BROCA CANULADA Ø5,5 X 110MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.120	BROCA CANULADA Ø5,5 X 120MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.140	BROCA CANULADA Ø5,5 X 140MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.150	BROCA CANULADA Ø5,5 X 150MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.170	BROCA CANULADA Ø5,5 X 170MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.180	BROCA CANULADA Ø5,5 X 180MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.190	BROCA CANULADA Ø5,5 X 190MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.210	BROCA CANULADA Ø5,5 X 210MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.220	BROCA CANULADA Ø5,5 X 220MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.230	BROCA CANULADA Ø5,5 X 230MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.240	BROCA CANULADA Ø5,5 X 240MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.250	BROCA CANULADA Ø5,5 X 250MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.260	BROCA CANULADA Ø5,5 X 260MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.270	BROCA CANULADA Ø5,5 X 270MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.280	BROCA CANULADA Ø5,5 X 280MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.290	BROCA CANULADA Ø5,5 X 290MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0055.300	BROCA CANULADA Ø5,5 X 300MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.050	BROCA CANULADA Ø6,0 X 50MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.060	BROCA CANULADA Ø6,0 X 60MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.070	BROCA CANULADA Ø6,0 X 70MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.080	BROCA CANULADA Ø6,0 X 80MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.090	BROCA CANULADA Ø6,0 X 90MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.110	BROCA CANULADA Ø6,0 X 110MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.120	BROCA CANULADA Ø6,0 X 120MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.140	BROCA CANULADA Ø6,0 X 140MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.150	BROCA CANULADA Ø6,0 X 150MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.170	BROCA CANULADA Ø6,0 X 170MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.180	BROCA CANULADA Ø6,0 X 180MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.190	BROCA CANULADA Ø6,0 X 190MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.210	BROCA CANULADA Ø6,0 X 210MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.220	BROCA CANULADA Ø6,0 X 220MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.230	BROCA CANULADA Ø6,0 X 230MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.240	BROCA CANULADA Ø6,0 X 240MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0060.250	BROCA CANULADA Ø6,0 X 250MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
 Instrumental Cirurgico de aço inox CC - Techimport

<p>TI131.0060.260</p>	<p>BROCA CANULADA Ø6,0 X 260MM</p>	<p>AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899</p>	
<p>TI131.0060.270</p>	<p>BROCA CANULADA Ø6,0 X 270MM</p>	<p>AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899</p>	
<p>TI131.0060.280</p>	<p>BROCA CANULADA Ø6,0 X 280MM</p>	<p>AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899</p>	
<p>TI131.0060.290</p>	<p>BROCA CANULADA Ø6,0 X 290MM</p>	<p>AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899</p>	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.300	BROCA CANULADA Ø6,0 X 300MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.050	BROCA CANULADA Ø6,5 X 50MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.060	BROCA CANULADA Ø6,5 X 60MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.070	BROCA CANULADA Ø6,5 X 70MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.080	BROCA CANULADA Ø6,5 X 80MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.090	BROCA CANULADA Ø6,5 X 90MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.110	BROCA CANULADA Ø6,5 X 110MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.120	BROCA CANULADA Ø6,5 X 120MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.140	BROCA CANULADA Ø6,5 X 140MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.150	BROCA CANULADA Ø6,5 X 150MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.170	BROCA CANULADA Ø6,5 X 170MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.190	BROCA CANULADA Ø6,5 X 190MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	



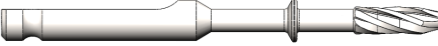





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.210	BROCA CANULADA Ø6,5 X 210MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.220	BROCA CANULADA Ø6,5 X 220MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.230	BROCA CANULADA Ø6,5 X 230MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.240	BROCA CANULADA Ø6,5 X 240MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	





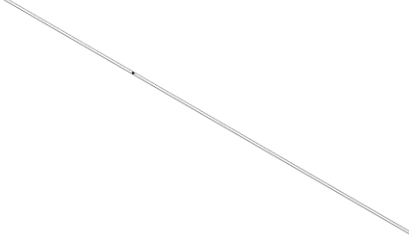
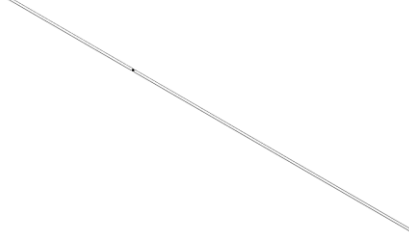
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.250	BROCA CANULADA Ø6,5 X 250MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.260	BROCA CANULADA Ø6,5 X 260MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.270	BROCA CANULADA Ø6,5 X 270MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.280	BROCA CANULADA Ø6,5 X 280MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	

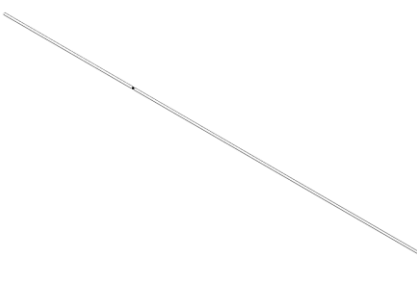
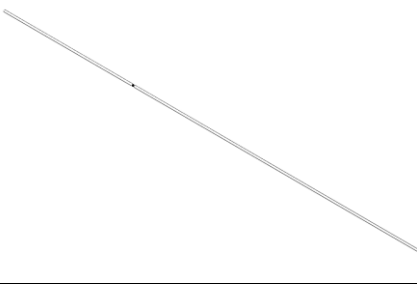
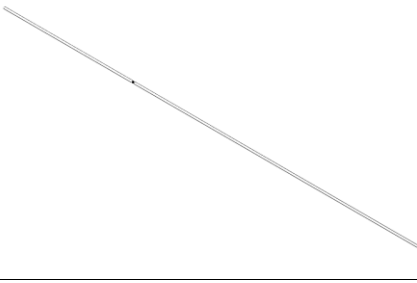
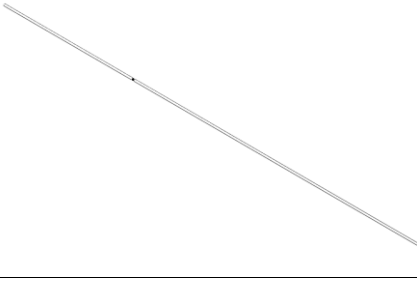
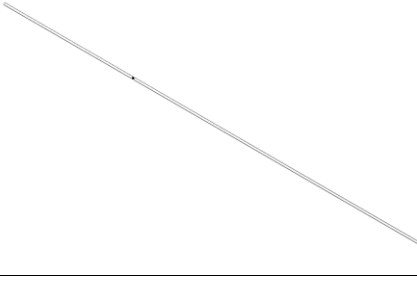
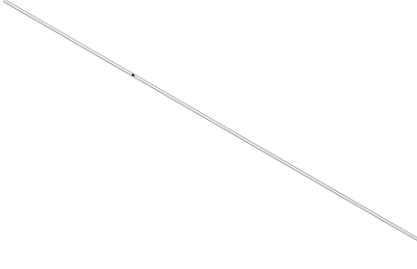
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.290	BROCA CANULADA Ø6,5 X 290MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0065.300	BROCA CANULADA Ø6,5 X 300MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI380.0000.030	FRESA CANULADA INICIAL COM STOP Ø3,0 X 50MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI380.0025.100	FRESA CANULADA Ø2,5 X 100MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI380.0030.100	FRESA CANULADA Ø3,0 X 100MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI120.0030.400	FIO GUIA NÃO IMPLANTÁVEL LISO Ø3,0 X 400MM	AÇO INOXIDÁVEL ASTM F138	
TI122.0030.800	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø3,0 X 800MM	AÇO INOXIDÁVEL ASTM F138	
TI130.0030.150	BROCA Ø3,0 X 150MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	

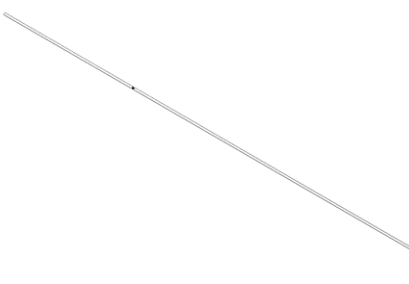
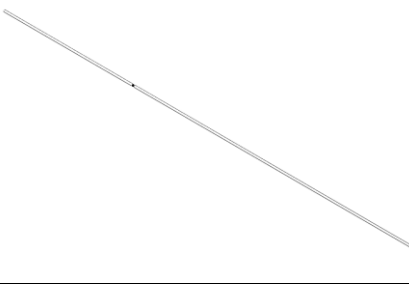
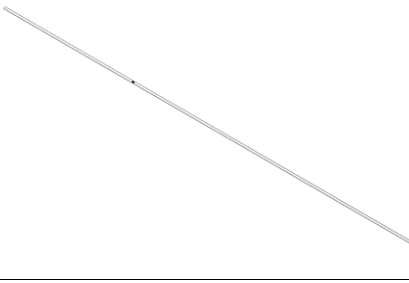
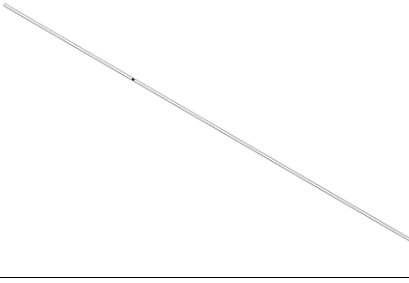
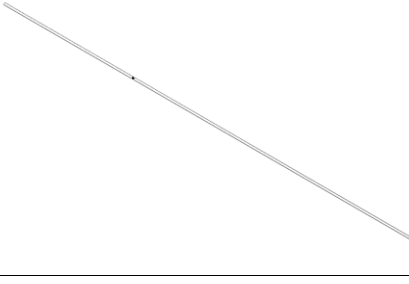
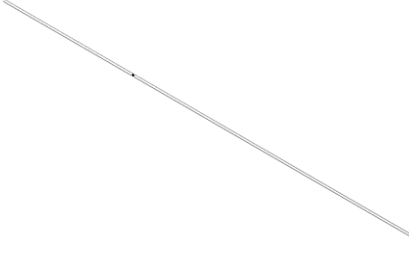
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI132.0030.330	BROCA GRADUADA Ø3,0 X 330MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI380.0002.004	FRESA RÍGIDA Ø12MM	AÇO INOXIDÁVEL MARTENSÍTIC O ASTM F899	
TI131.0026.250	BROCA CANULADA Ø2,6 X 250 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI131.0021.250	BROCA CANULADA Ø2,1 X 250 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI120.0010.050	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 50 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI120.0010.060	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 60 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	

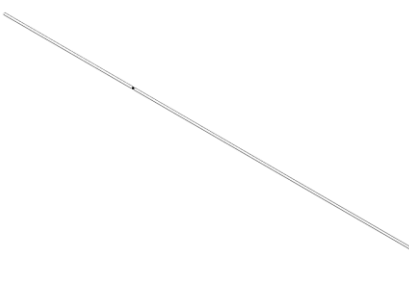
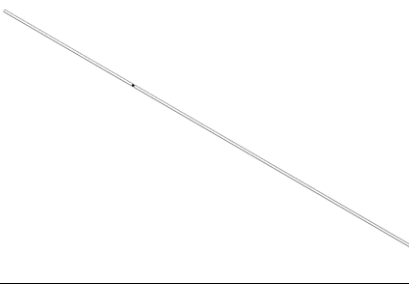
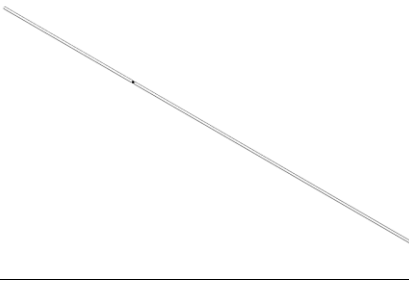
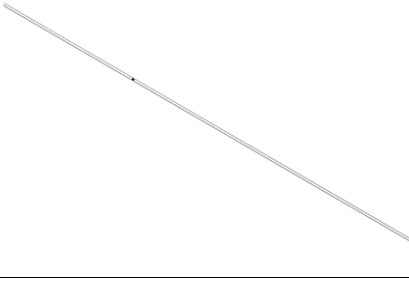
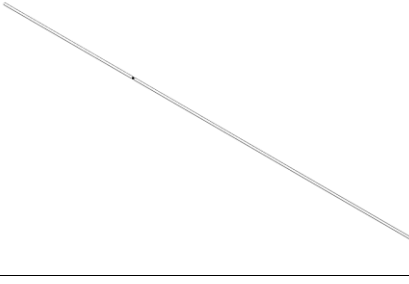
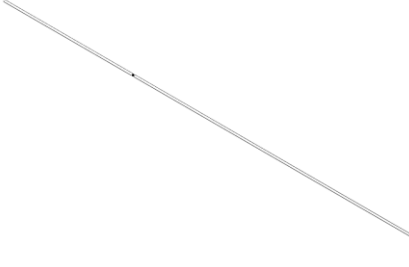
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

T1120.0010.070	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 70 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0010.080	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 80 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0010.090	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 90 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0010.100	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 100 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0010.110	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 110 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0010.120	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 120 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	

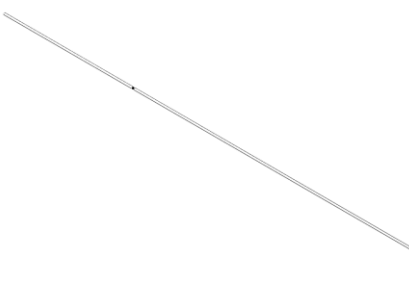
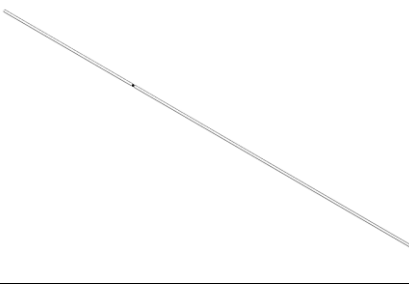
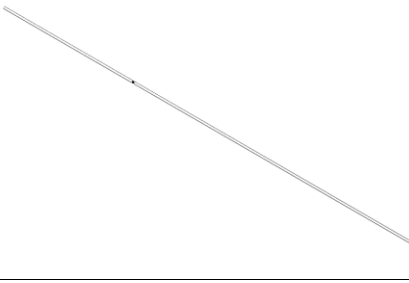
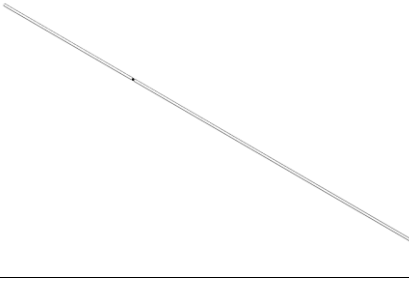
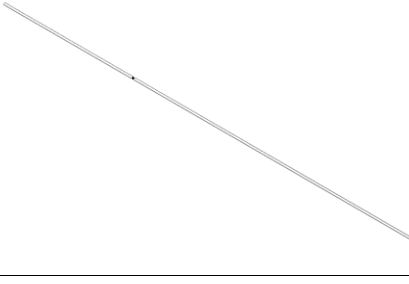
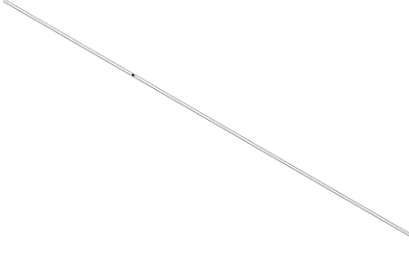
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0010.130	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 130 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI120.0010.140	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 140 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI120.0010.160	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 160 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI120.0010.170	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 170MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI120.0010.180	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 180 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI120.0010.190	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 190 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	

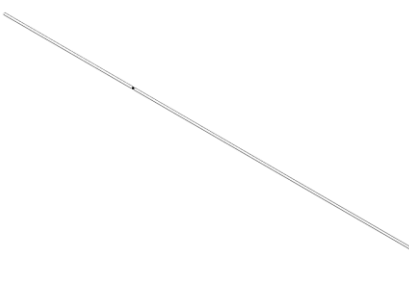
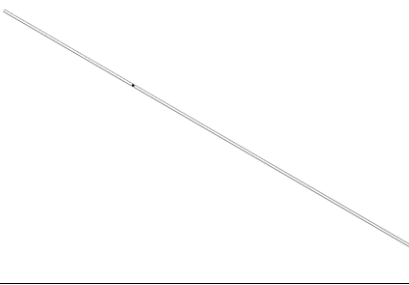
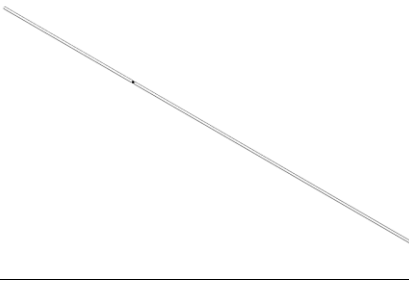
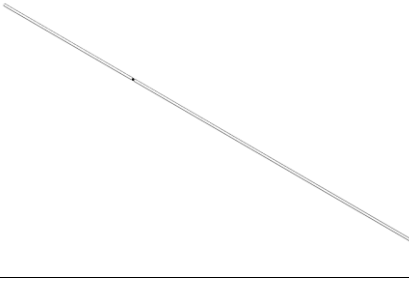
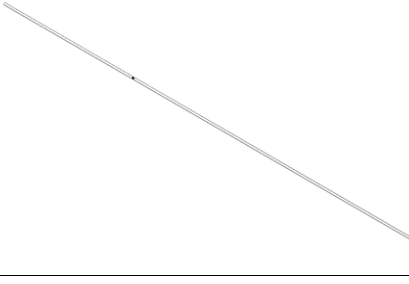
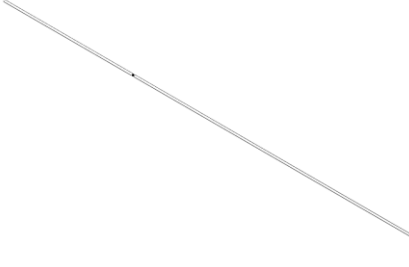
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

T1120.0010.200	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 200 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0010.210	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 210 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0010.220	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 220 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0010.230	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 230 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0010.240	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 240 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0010.250	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 250 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	

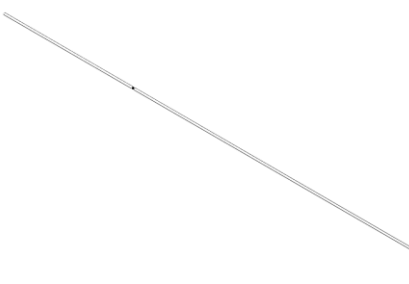
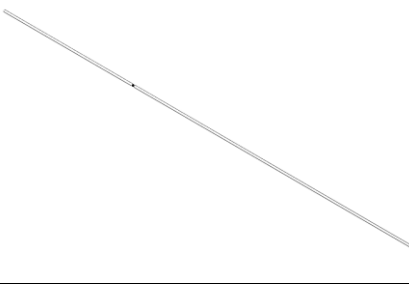
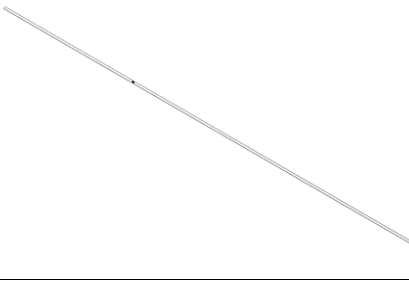
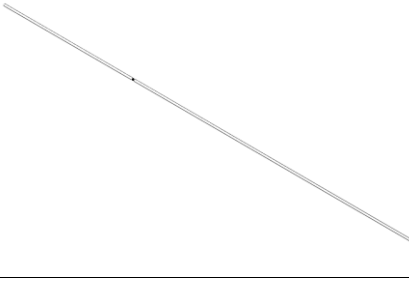
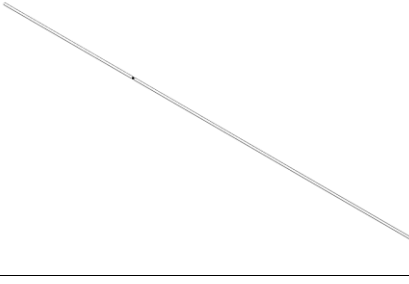
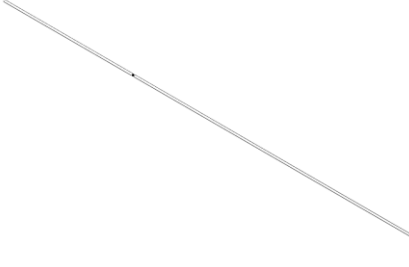
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

T1120.0020.050	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 50 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.060	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 60 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.070	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 70 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.080	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 80 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.090	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 90 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.110	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 110 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	

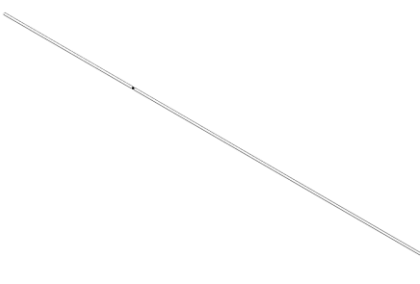







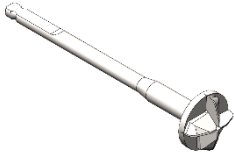
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

T1120.0020.120	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 120 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.130	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 130 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.140	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 140 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.160	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 160 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.170	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 170 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.180	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 180 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	

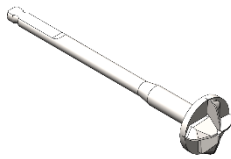




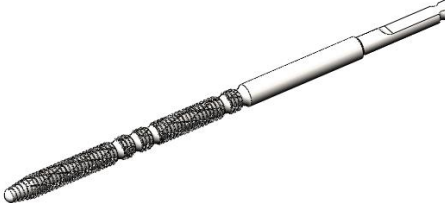

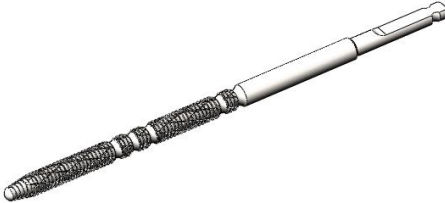
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

T1120.0020.190	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 190 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.200	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 200 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.210	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 210 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.220	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 220 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.230	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 230 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
T1120.0020.240	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 240 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	




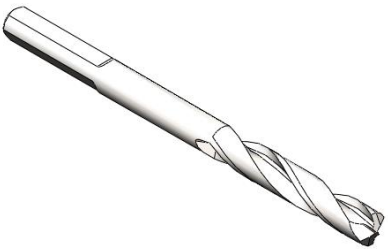
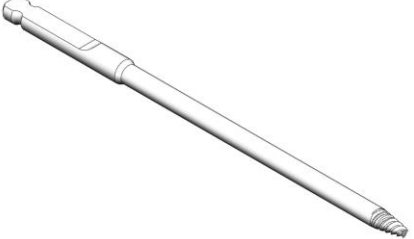
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0020.250	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 250 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI131.0023.160	BROCA CANULADA Ø2,3 X 160 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI131.0023.170	BROCA CANULADA Ø2,3 X 170 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI131.0023.180	BROCA CANULADA Ø2,3 X 180 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI133.0017.090	BROCA Ø1,7 X 90 MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI133.1017.006	BROCA Ø1,7 COM STOP 6MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI133.1017.020	BROCA Ø1,7 COM STOP 20MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI133.1117.050	BROCA Ø1,7 X 50MM ES COM STOP	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI380.0002.006	FRESA CANULADA PARA PLACA QUATRO CANTOS Ø15MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	

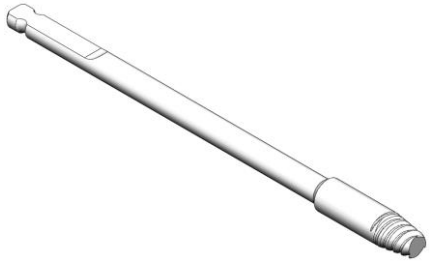
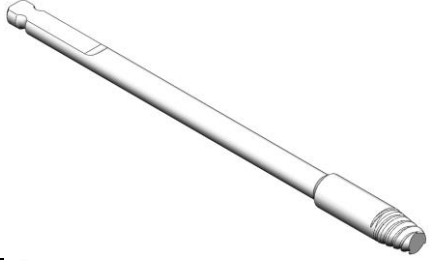
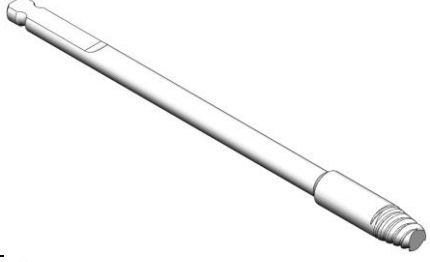
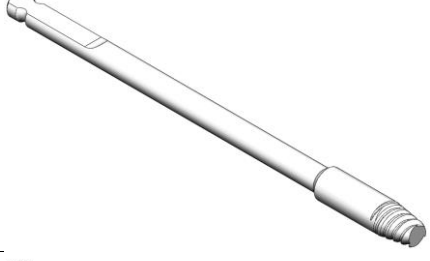
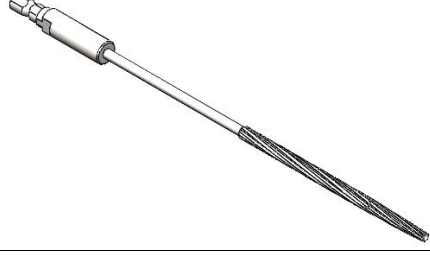
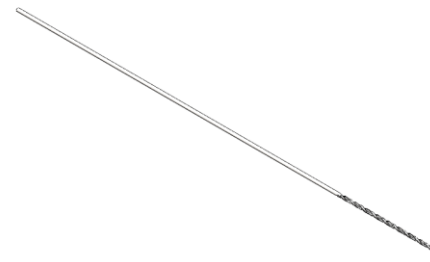
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI380.0002.007	FRESA CANULADA PARA PLACA QUATRO CANTOS Ø17MM	AÇO INOXIDÁVEL MARTENSINTI CO ASTM F899	
TI005.1020.004	FIO GUIA NÃO IMPLANTÁVEL Ø1,8 X 150,0MM	AÇO INOXIDÁVEL ASTM F138	
TI005.0040.001	FIO GUIA NÃO IMPLANTÁVEL Ø1,2 X 150,0MM	AÇO INOXIDÁVEL ASTM F138	
TI018.0001.035	FRESA PARA PRÓTESE DE RÁDIO Ø3,50 MM	AÇO INOX MARTENSÍTIC O (ASTM F899)	
TI018.0001.045	FRESA PARA PRÓTESE DE RÁDIO Ø4,50 MM	AÇO INOX MARTENSÍTIC O (ASTM F899)	
TI018.0001.065	FRESA PARA PRÓTESE DE RÁDIO Ø6,50 MM	AÇO INOX MARTENSÍTIC O (ASTM F899)	
TI018.0001.075	FRESA PARA PRÓTESE DE RÁDIO Ø7,50 MM	AÇO INOX MARTENSÍTIC O (ASTM F899)	
TI018.0001.085	FRESA PARA PRÓTESE DE RÁDIO Ø8,50 MM	AÇO INOX MARTENSÍTIC O (ASTM F899)	

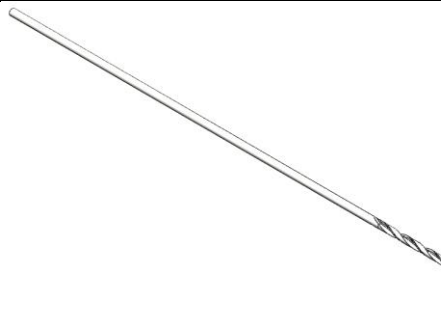
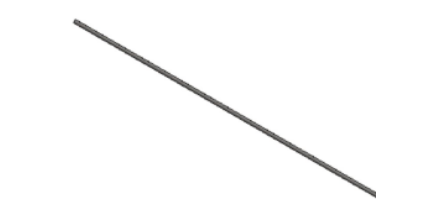
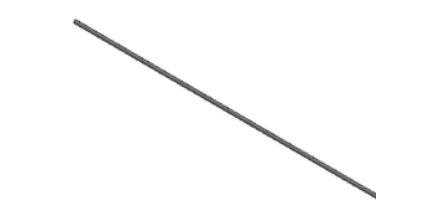



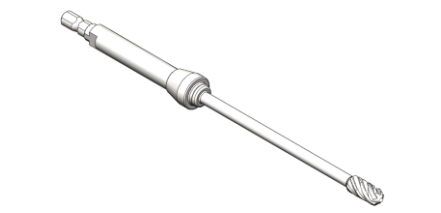
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI018.0001.095	FRESA PARA PRÓTESE DE RÁDIO Ø9,50 MM	AÇO INOX MARTENSÍTICO (ASTM F899)	
TI018.0001.105	FRESA PARA PRÓTESE DE RÁDIO Ø10,50 MM	AÇO INOX MARTENSÍTICO (ASTM F899)	
TI380.3020.000	FRESA REGULARIZADORA DE COLO DO RÁDIO	AÇO INOX MARTENSÍTICO (ASTM F899)	
TI130.0001.704	BROCA TRIFACETADA DIMENSÃO: Ø4X70MM	AÇO INOX MARTENSÍTICO (ASTM F899)	
TI130.0001.705	BROCA TRIFACETADA DIMENSÃO: Ø5X70MM	AÇO INOX MARTENSÍTICO (ASTM F899)	
TI130.0001.706	BROCA TRIFACETADA DIMENSÃO: Ø6X70MM	AÇO INOX MARTENSÍTICO (ASTM F899)	
TI265.0002.017	EXTRATOR ROSCADO PARA PARAFUSO SW1,7	AÇO INOX MARTENSÍTICO (ASTM F899)	



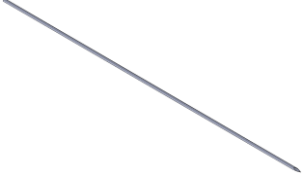

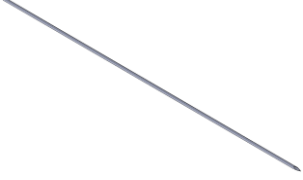
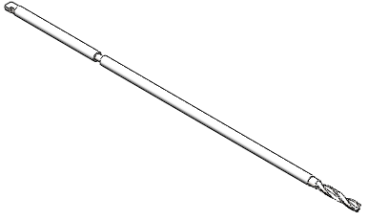
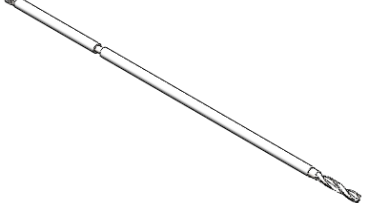
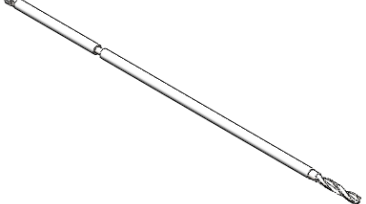
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI265.0002.025	EXTRATOR ROSCADO PARA PARAFUSO SW2,5	AÇO INOX MARTENSÍTIC O (ASTM F899)	
TI265.0002.027	EXTRATOR ROSCADO PARA PARAFUSO SW2,7	AÇO INOX MARTENSÍTIC O (ASTM F899)	
TI265.0002.035	EXTRATOR ROSCADO PARA PARAFUSO SW3,5	AÇO INOX MARTENSÍTIC O (ASTM F899)	
TI265.0002.040	EXTRATOR ROSCADO PARA PARAFUSO SW4,0	AÇO INOX MARTENSÍTIC O (ASTM F899)	
TI380.0002.005	FRESA RÍGIDA Ø5,5MM	AÇO INOX MARTENSÍTIC O (ASTM F899)	
TI130.0020.320	BROCA Ø2,0 X 320 MM	AÇO INOX MARTENSÍTIC O (ASTM F899)	

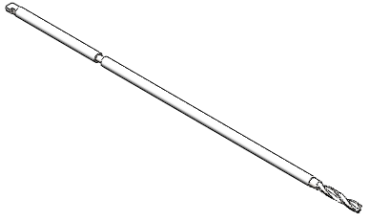
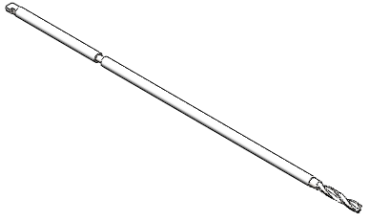
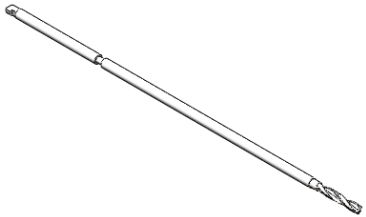
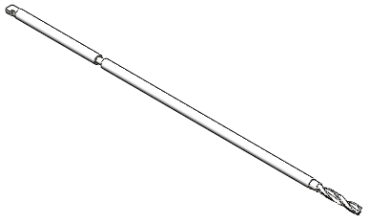
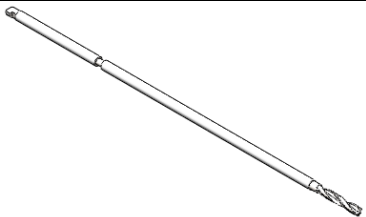
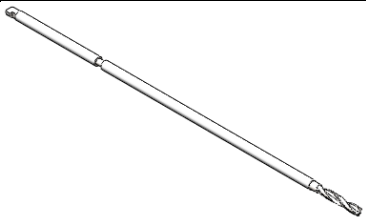
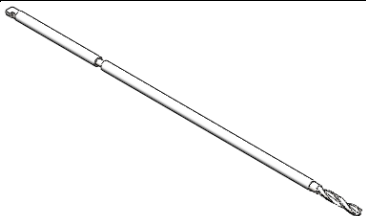
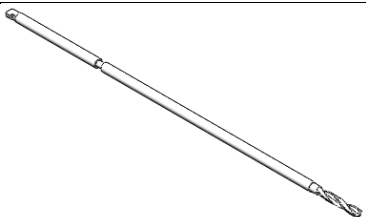
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI130.0037.320	BROCA Ø3,7 X 320MM	AÇO INOX MARTENSÍTIC O (ASTM F899)	
TI122.1220.050	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø1,2 X 20 X 50MM	AÇO INOX (ASTM F138)	
TI122.0030.550	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø3,0 X 550MM	AÇO INOX (ASTM F138)	
TI122.0025.500	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø2,5X 500MM	AÇO INOX (ASTM F138)	
TI132.0027.330	BROCA GRADUADA Ø2,7 X 330MM	AÇO INOX (ASTM F899)	
TI131.0007.150	BROCA CANULADA Ø2,7 X 150MM	AÇO INOX (ASTM F899)	
TI380.0002.008	FRESA RÍGIDA Ø8,0MM	AÇO INOX (ASTM F899)	

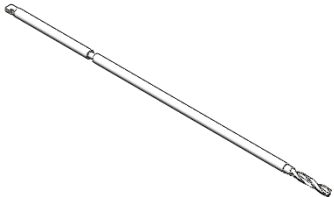


Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI133.0017.090	BROCA Ø1,7 X 90 MM	AÇO INOXIDAVEL MARTENSINTICO ASTM F899	
TI018.0001.055	FRESA PARA PRÓTESE DE RÁDIO Ø5,50 MM	AÇO INOX MARTENSÍTICO (ASTM F899)	
TI120.0015.200	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,5 X 200 MM	AÇO INOX (ASTM F899)	
TI380.0002.009	FRESA RÍGIDA Ø10,0MM	AÇO INOX (ASTM F899)	
TI122.0015.800	FIO GUIA NÃO IMPLANTÁVEL OLIVADO 1,5 X 800 MM	AÇO INOX (ASTM F899)	
TI133.3015.005	BROCA - PARAFUSO 1,5 X 5 MM	AÇO INOX (ASTM F899)	
TI133.3015.006	BROCA COM STOP PARA PARAFUSO 1,5 X 6 MM	AÇO INOX (ASTM F899)	
TI133.3015.007	BROCA COM STOP PARA PARAFUSO 1,5 X 7 MM	AÇO INOX (ASTM F899)	

Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport





TI133.3015.008	BROCA COM STOP PARA PARAFUSO 1,5 X 8 MM	AÇO INOX (ASTM F899)	
TI133.3015.009	BROCA COM STOP PARA PARAFUSO 1,5 X 9 MM	AÇO INOX (ASTM F899)	
TI133.3015.010	BROCA COM STOP PARA PARAFUSO 1,5 X 10 MM	AÇO INOX (ASTM F899)	
TI133.3015.011	BROCA COM STOP PARA PARAFUSO 1,5 X 11 MM	AÇO INOX (ASTM F899)	
TI133.3015.012	BROCA COM STOP PARA PARAFUSO 1,5 X 12 MM	AÇO INOX (ASTM F899)	
TI133.3015.013	BROCA COM STOP PARA PARAFUSO 1,5 X 13 MM	AÇO INOX (ASTM F899)	
TI133.3015.014	BROCA COM STOP PARA PARAFUSO 1,5 X 14 MM	AÇO INOX (ASTM F899)	
TI133.3015.015	BROCA COM STOP PARA PARAFUSO 1,5 X 15 MM	AÇO INOX (ASTM F899)	

Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI133.3015.016	BROCA COM STOP PARA PARAFUSO 1,5 X 16 MM	AÇO INOX (ASTM F899)	
TI018.0001.200	RASPADOR CIRCULAR PARA PRÓTESE DE RÁDIO Ø20,00 MM	AÇO INOX MARTENSITIC O (ASTM F899)	
TI120.0020.100	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 100 MM	AÇO INOXIDÁVEL (ASTM F138)	

INDICAÇÃO E FINALIDADE





Os modelos comerciais que integram o **Instrumental Cirurgico de aço inox CC - Techimport** possuem a função de auxiliar os procedimentos cirurgicos. Sua indicação especifica esta descrita abaixo:

CÓDIGO	DESCRIÇÃO	FUNÇÃO	IMAGEM REPRESENTATIVA
TI126.0025.200	FIO GUIA NÃO IMPLANTÁVEL PONTA DE BROCA Ø2,5 X 200 MM	FURAR	
TI126.0020.150	FIO GUIA NÃO IMPLANTÁVEL PONTA DE BROCA Ø2,0 X 150 MM	FURAR	
TI120.0020.280	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 280 MM	FURAR	
TI127.2509.070	FIO GUIA PONTA PÁ Ø2,5 X 70MM STOP Ø0,9 X 12MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI127.2509.110	FIO GUIA PONTA PÁ Ø2,5 X 110MM STOP Ø0,9 X 12MM	FURAR	
TI127.2513.110	FIO GUIA PONTA PÁ Ø2,5 X 110MM STOP Ø1,3 X 15MM	FURAR	
TI127.2515.110	FIO GUIA PONTA PÁ Ø2,5 X 110MM STOP Ø1,5 X 15MM	FURAR	
TI127.3224.160	FIO GUIA PONTA PÁ Ø3,2 X 160MM STOP Ø2,4 X 18MM	FURAR	
TI127.3229.160	FIO GUIA PONTA PÁ Ø3,2 X 160MM STOP Ø2,9 X 18MM	FURAR	
TI127.3224.280	FIO GUIA PONTA PÁ Ø3,2 X 280MM STOP Ø2,4 X 18MM	FURAR	
TI127.3229.280	FIO GUIA PONTA PÁ Ø3,2 X 280MM STOP Ø2,9 X 18MM	FURAR	
TI131.0040.050	BROCA CANULADA Ø4,0 X 50MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.060	BROCA CANULADA Ø4,0 X 60MM	FURAR	
TI131.0040.070	BROCA CANULADA Ø4,0 X 70MM	FURAR	
TI131.0040.080	BROCA CANULADA Ø4,0 X 80MM	FURAR	
TI131.0040.090	BROCA CANULADA Ø4,0 X 90MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.110	BROCA CANULADA Ø4,0 X 110MM	FURAR	
TI131.0040.120	BROCA CANULADA Ø4,0 X 120MM	FURAR	
TI131.0040.140	BROCA CANULADA Ø4,0 X 140MM	FURAR	
TI131.0040.150	BROCA CANULADA Ø4,0 X 150MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.170	BROCA CANULADA Ø4,0 X 170MM	FURAR	
TI131.0040.180	BROCA CANULADA Ø4,0 X 180MM	FURAR	
TI131.0040.190	BROCA CANULADA Ø4,0 X 190MM	FURAR	
TI131.0040.210	BROCA CANULADA Ø4,0 X 210MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.220	BROCA CANULADA Ø4,0 X 220MM	FURAR	
TI131.0040.230	BROCA CANULADA Ø4,0 X 230MM	FURAR	
TI131.0040.240	BROCA CANULADA Ø4,0 X 240MM	FURAR	
TI131.0040.250	BROCA CANULADA Ø4,0 X 250MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.260	BROCA CANULADA Ø4,0 X 260MM	FURAR	
TI131.0040.270	BROCA CANULADA Ø4,0 X 270MM	FURAR	
TI131.0040.280	BROCA CANULADA Ø4,0 X 280MM	FURAR	
TI131.0040.290	BROCA CANULADA Ø4,0 X 290MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0040.300	BROCA CANULADA Ø4,0 X 300MM	FURAR	
TI131.0045.050	BROCA CANULADA Ø4,5 X 50MM	FURAR	
TI131.0045.060	BROCA CANULADA Ø4,5 X 60MM	FURAR	
TI131.0045.070	BROCA CANULADA Ø4,5 X 70MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.080	BROCA CANULADA Ø4,5 X 80MM	FURAR	
TI131.0045.090	BROCA CANULADA Ø4,5 X 90MM	FURAR	
TI131.0045.110	BROCA CANULADA Ø4,5 X 110MM	FURAR	
TI131.0045.120	BROCA CANULADA Ø4,5 X 120MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.140	BROCA CANULADA Ø4,5 X 140MM	FURAR	
TI131.0045.150	BROCA CANULADA Ø4,5 X 150MM	FURAR	
TI131.0045.170	BROCA CANULADA Ø4,5 X 170MM	FURAR	
TI131.0045.180	BROCA CANULADA Ø4,5 X 180MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.190	BROCA CANULADA Ø4,5 X 190MM	FURAR	
TI131.0045.210	BROCA CANULADA Ø4,5 X 210MM	FURAR	
TI131.0045.220	BROCA CANULADA Ø4,5 X 220MM	FURAR	
TI131.0045.230	BROCA CANULADA Ø4,5 X 230MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.240	BROCA CANULADA Ø4,5 X 240MM	FURAR	
TI131.0045.250	BROCA CANULADA Ø4,5 X 250MM	FURAR	
TI131.0045.260	BROCA CANULADA Ø4,5 X 260MM	FURAR	
TI131.0045.270	BROCA CANULADA Ø4,5 X 270MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0045.280	BROCA CANULADA Ø4,5 X 280MM	FURAR	
TI131.0045.290	BROCA CANULADA Ø4,5 X 290MM	FURAR	
TI131.0045.300	BROCA CANULADA Ø4,5 X 300MM	FURAR	
TI131.0050.050	BROCA CANULADA Ø5,0 X 50MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.060	BROCA CANULADA Ø5,0 X 60MM	FURAR	
TI131.0050.070	BROCA CANULADA Ø5,0 X 70MM	FURAR	
TI131.0050.080	BROCA CANULADA Ø5,0 X 80MM	FURAR	
TI131.0050.090	BROCA CANULADA Ø5,0 X 90MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.110	BROCA CANULADA Ø5,0 X 110MM	FURAR	
TI131.0050.120	BROCA CANULADA Ø5,0 X 120MM	FURAR	
TI131.0050.140	BROCA CANULADA Ø5,0 X 140MM	FURAR	
TI131.0050.150	BROCA CANULADA Ø5,0 X 150MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.170	BROCA CANULADA Ø5,0 X 170MM	FURAR	
TI131.0050.190	BROCA CANULADA Ø5,0 X 190MM	FURAR	
TI131.0050.210	BROCA CANULADA Ø5,0 X 210MM	FURAR	
TI131.0050.220	BROCA CANULADA Ø5,0 X 220MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.230	BROCA CANULADA Ø5,0 X 230MM	FURAR	
TI131.0050.240	BROCA CANULADA Ø5,0 X 240MM	FURAR	
TI131.0050.250	BROCA CANULADA Ø5,0 X 250MM	FURAR	
TI131.0050.260	BROCA CANULADA Ø5,0 X 260MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0050.270	BROCA CANULADA Ø5,0 X 270MM	FURAR	
TI131.0050.280	BROCA CANULADA Ø5,0 X 280MM	FURAR	
TI131.0050.290	BROCA CANULADA Ø5,0 X 290MM	FURAR	
TI131.0050.300	BROCA CANULADA Ø5,0 X 300MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.050	BROCA CANULADA Ø5,5 X 50MM	FURAR	
TI131.0055.060	BROCA CANULADA Ø5,5 X 60MM	FURAR	
TI131.0055.070	BROCA CANULADA Ø5,5 X 70MM	FURAR	
TI131.0055.080	BROCA CANULADA Ø5,5 X 80MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.090	BROCA CANULADA Ø5,5 X 90MM	FURAR	
TI131.0055.110	BROCA CANULADA Ø5,5 X 110MM	FURAR	
TI131.0055.120	BROCA CANULADA Ø5,5 X 120MM	FURAR	
TI131.0055.140	BROCA CANULADA Ø5,5 X 140MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.150	BROCA CANULADA Ø5,5 X 150MM	FURAR	
TI131.0055.170	BROCA CANULADA Ø5,5 X 170MM	FURAR	
TI131.0055.180	BROCA CANULADA Ø5,5 X 180MM	FURAR	
TI131.0055.190	BROCA CANULADA Ø5,5 X 190MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.210	BROCA CANULADA Ø5,5 X 210MM	FURAR	
TI131.0055.220	BROCA CANULADA Ø5,5 X 220MM	FURAR	
TI131.0055.230	BROCA CANULADA Ø5,5 X 230MM	FURAR	
TI131.0055.240	BROCA CANULADA Ø5,5 X 240MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.250	BROCA CANULADA Ø5,5 X 250MM	FURAR	
TI131.0055.260	BROCA CANULADA Ø5,5 X 260MM	FURAR	
TI131.0055.270	BROCA CANULADA Ø5,5 X 270MM	FURAR	
TI131.0055.280	BROCA CANULADA Ø5,5 X 280MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0055.290	BROCA CANULADA Ø5,5 X 290MM	FURAR	
TI131.0055.300	BROCA CANULADA Ø5,5 X 300MM	FURAR	
TI131.0060.050	BROCA CANULADA Ø6,0 X 50MM	FURAR	
TI131.0060.060	BROCA CANULADA Ø6,0 X 60MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.070	BROCA CANULADA Ø6,0 X 70MM	FURAR	
TI131.0060.080	BROCA CANULADA Ø6,0 X 80MM	FURAR	
TI131.0060.090	BROCA CANULADA Ø6,0 X 90MM	FURAR	
TI131.0060.110	BROCA CANULADA Ø6,0 X 110MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.120	BROCA CANULADA Ø6,0 X 120MM	FURAR	
TI131.0060.140	BROCA CANULADA Ø6,0 X 140MM	FURAR	
TI131.0060.150	BROCA CANULADA Ø6,0 X 150MM	FURAR	
TI131.0060.170	BROCA CANULADA Ø6,0 X 170MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.180	BROCA CANULADA Ø6,0 X 180MM	FURAR	
TI131.0060.190	BROCA CANULADA Ø6,0 X 190MM	FURAR	
TI131.0060.210	BROCA CANULADA Ø6,0 X 210MM	FURAR	
TI131.0060.220	BROCA CANULADA Ø6,0 X 220MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.230	BROCA CANULADA Ø6,0 X 230MM	FURAR	
TI131.0060.240	BROCA CANULADA Ø6,0 X 240MM	FURAR	
TI131.0060.250	BROCA CANULADA Ø6,0 X 250MM	FURAR	
TI131.0060.260	BROCA CANULADA Ø6,0 X 260MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0060.270	BROCA CANULADA Ø6,0 X 270MM	FURAR	
TI131.0060.280	BROCA CANULADA Ø6,0 X 280MM	FURAR	
TI131.0060.290	BROCA CANULADA Ø6,0 X 290MM	FURAR	
TI131.0060.300	BROCA CANULADA Ø6,0 X 300MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.050	BROCA CANULADA Ø6,5 X 50MM	FURAR	
TI131.0065.060	BROCA CANULADA Ø6,5 X 60MM	FURAR	
TI131.0065.070	BROCA CANULADA Ø6,5 X 70MM	FURAR	
TI131.0065.080	BROCA CANULADA Ø6,5 X 80MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.090	BROCA CANULADA Ø6,5 X 90MM	FURAR	
TI131.0065.110	BROCA CANULADA Ø6,5 X 110MM	FURAR	
TI131.0065.120	BROCA CANULADA Ø6,5 X 120MM	FURAR	
TI131.0065.140	BROCA CANULADA Ø6,5 X 140MM	FURAR	





Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.150	BROCA CANULADA Ø6,5 X 150MM	FURAR	
TI131.0065.170	BROCA CANULADA Ø6,5 X 170MM	FURAR	
TI131.0065.190	BROCA CANULADA Ø6,5 X 190MM	FURAR	
TI131.0065.210	BROCA CANULADA Ø6,5 X 210MM	FURAR	










Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.220	BROCA CANULADA Ø6,5 X 220MM	FURAR	
TI131.0065.230	BROCA CANULADA Ø6,5 X 230MM	FURAR	
TI131.0065.240	BROCA CANULADA Ø6,5 X 240MM	FURAR	
TI131.0065.250	BROCA CANULADA Ø6,5 X 250MM	FURAR	




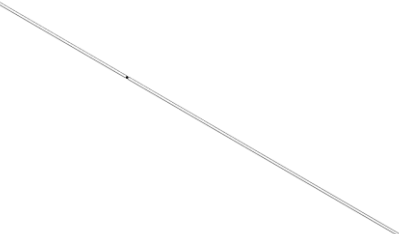
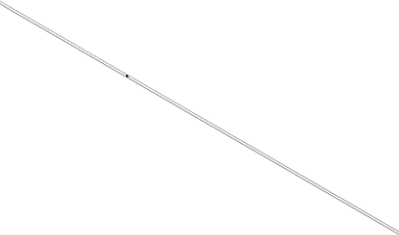
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.260	BROCA CANULADA Ø6,5 X 260MM	FURAR	
TI131.0065.270	BROCA CANULADA Ø6,5 X 270MM	FURAR	
TI131.0065.280	BROCA CANULADA Ø6,5 X 280MM	FURAR	
TI131.0065.290	BROCA CANULADA Ø6,5 X 290MM	FURAR	

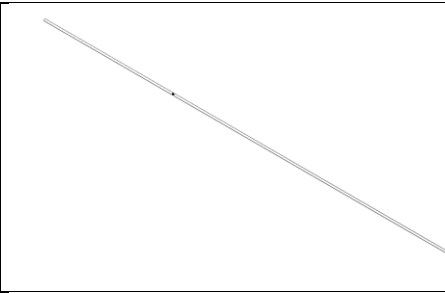
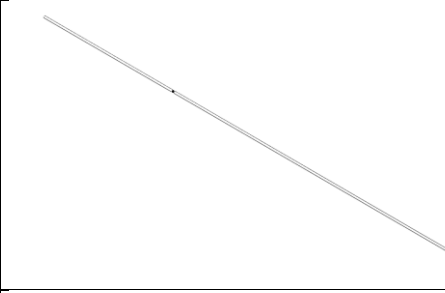
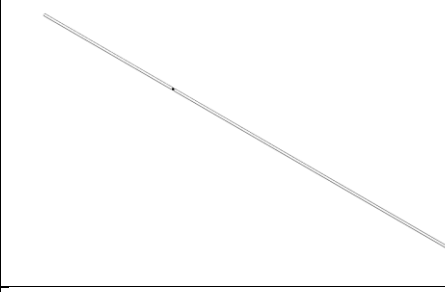
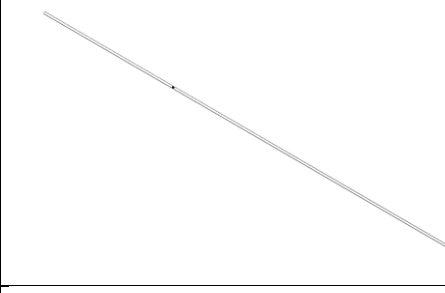
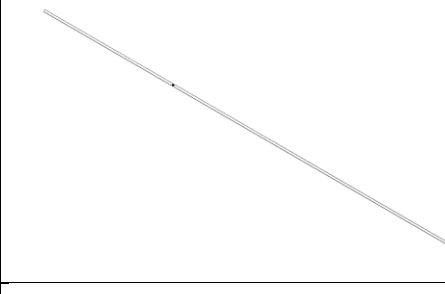
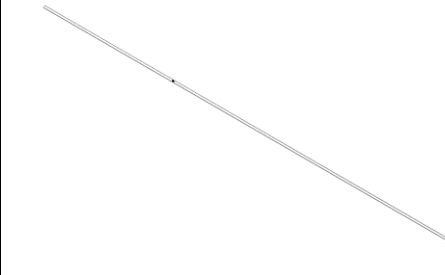
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0065.300	BROCA CANULADA Ø6,5 X 300MM	FURAR	
TI380.0000.030	FRESA CANULADA INICIAL COM STOP Ø3,0 X 50MM	FURAR	
TI380.0025.100	FRESA CANULADA Ø2,5 X 100MM	FURAR	
TI380.0030.100	FRESA CANULADA Ø3,0 X 100MM	FURAR	
TI120.0030.400	FIO GUIA NÃO IMPLANTÁVEL LISO Ø3,0 X 400MM	FURAR	
TI122.0030.800	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø3,0 X 800MM	FURAR	
TI130.0030.150	BROCA Ø3,0 X 150MM	FURAR	
TI132.0030.330	BROCA GRADUADA Ø3,0 X 330MM	FURAR	
TI380.0002.004	FRESA RÍGIDA Ø12MM	FURAR	

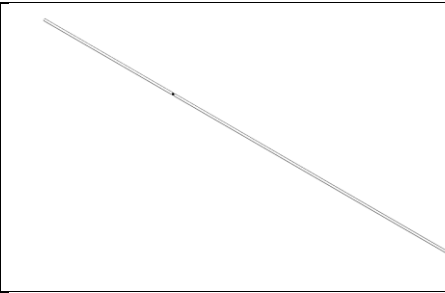
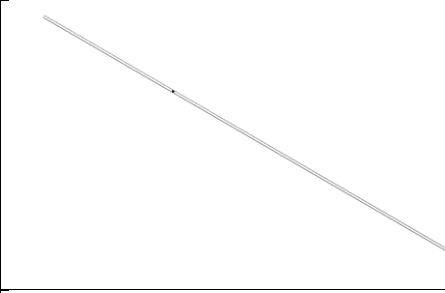
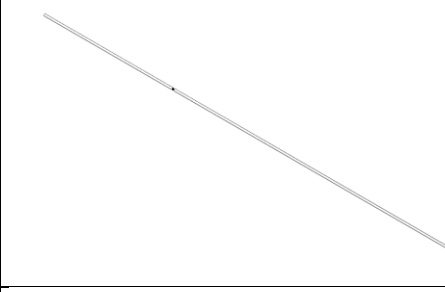
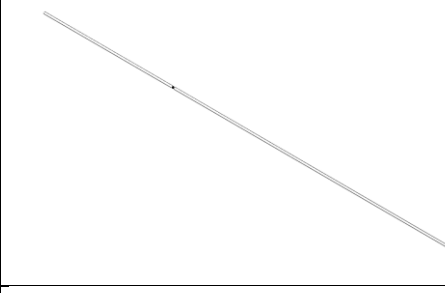
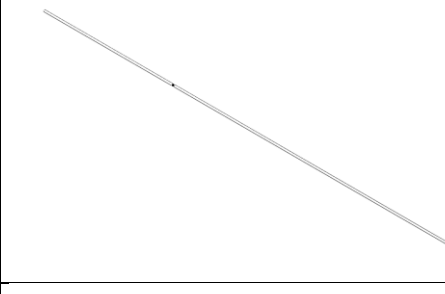
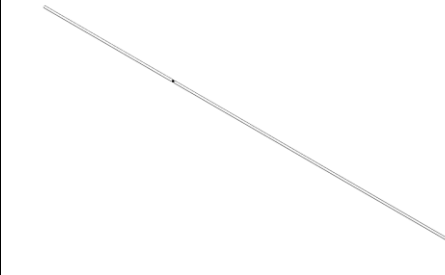
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0026.250	BROCA CANULADA Ø2,6 X 250 MM	FURAR	
TI131.0021.250	BROCA CANULADA Ø2,1 X 250 MM	FURAR	
TI120.0010.050	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 50 MM	FURAR	
TI120.0010.060	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 60 MM	FURAR	
TI120.0010.070	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 70 MM	FURAR	

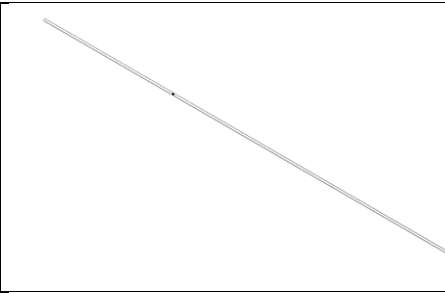
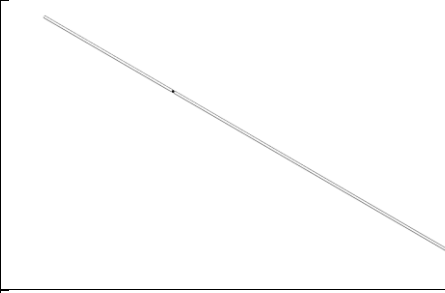
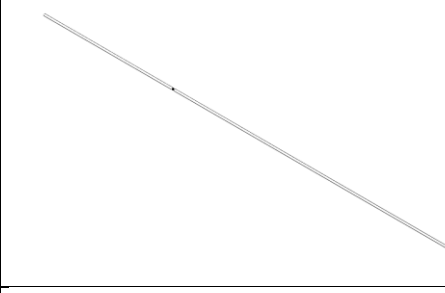
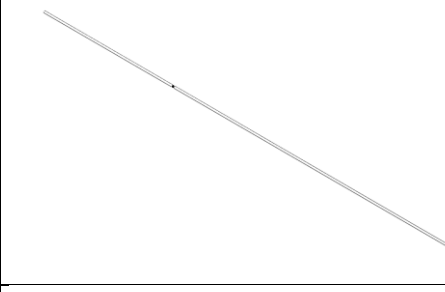
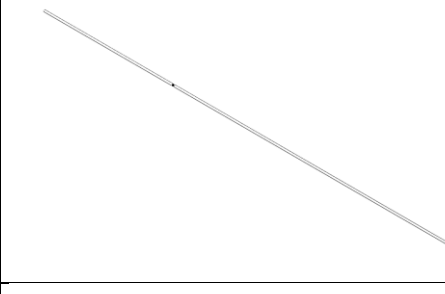
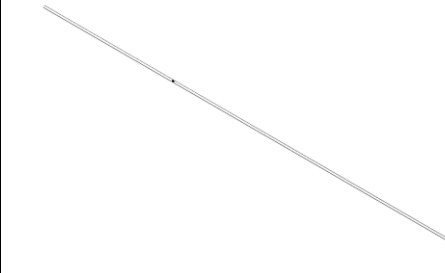
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0010.080	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 80 MM	FURAR	
TI120.0010.090	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 90 MM	FURAR	
TI120.0010.100	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 100 MM	FURAR	
TI120.0010.110	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 110 MM	FURAR	
TI120.0010.120	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 120 MM	FURAR	
TI120.0010.130	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 130 MM	FURAR	

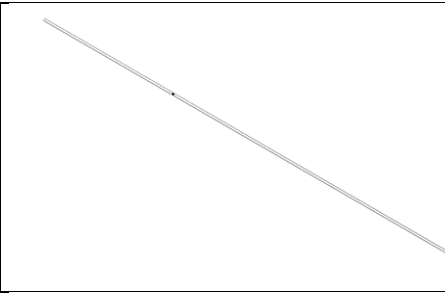
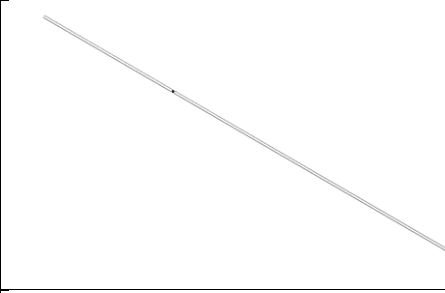
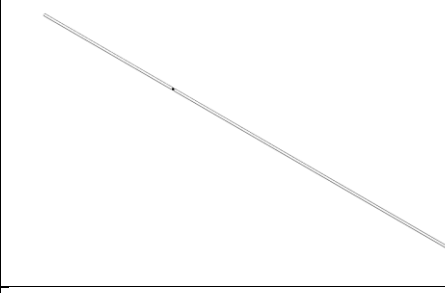
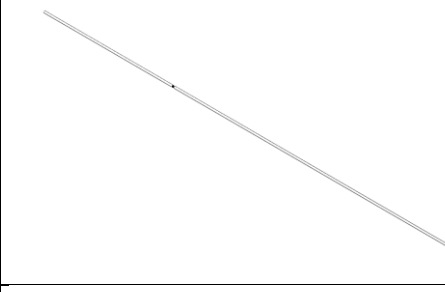
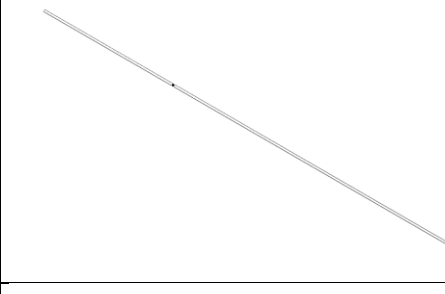
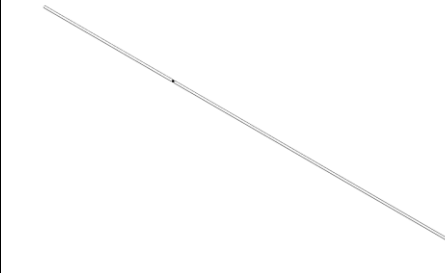
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0010.140	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 140 MM	FURAR	
TI120.0010.160	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 160 MM	FURAR	
TI120.0010.170	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 170MM	FURAR	
TI120.0010.180	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 180 MM	FURAR	
TI120.0010.190	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 190 MM	FURAR	
TI120.0010.200	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 200 MM	FURAR	

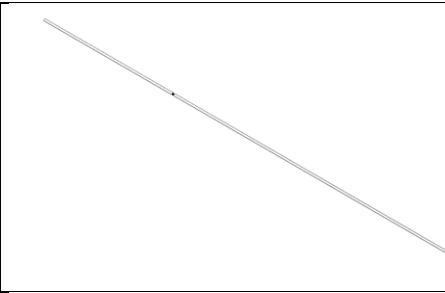
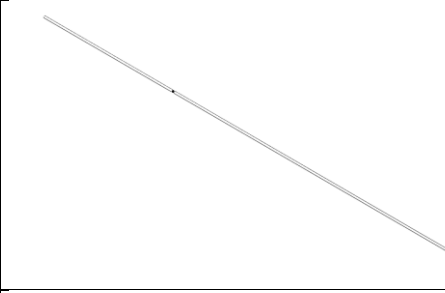
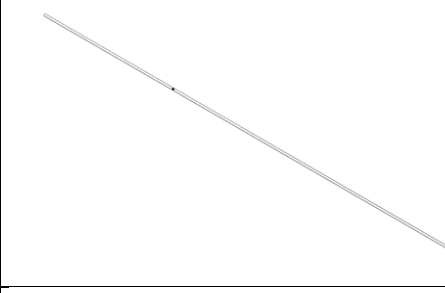
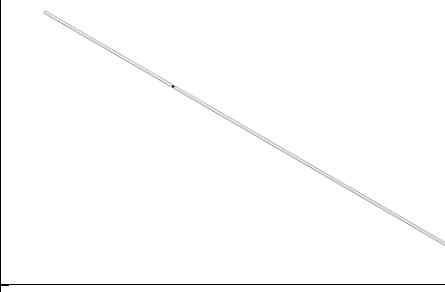
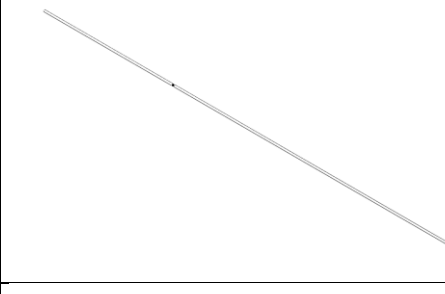
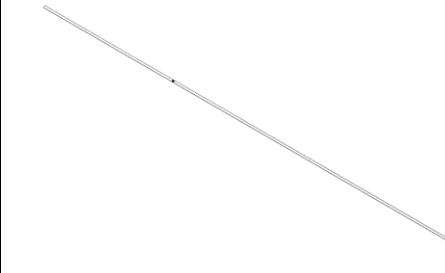
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI120.0010.210	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 210 MM	FURAR	
TI120.0010.220	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 220 MM	FURAR	
TI120.0010.230	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 230 MM	FURAR	
TI120.0010.240	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 240 MM	FURAR	
TI120.0010.250	FIO GUIA NÃO IMPLANTÁVEL LISO Ø1,0 X 250 MM	FURAR	
TI120.0020.050	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 50 MM	FURAR	

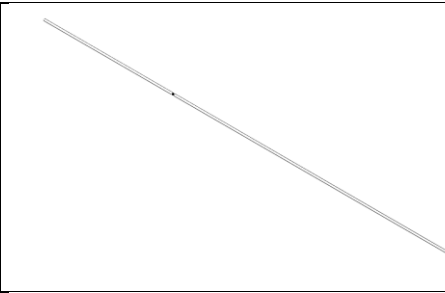
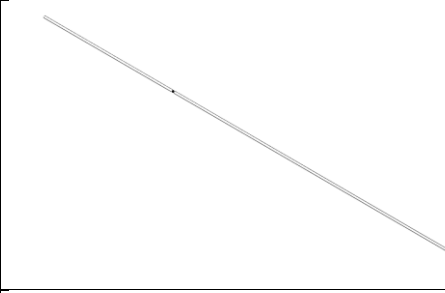
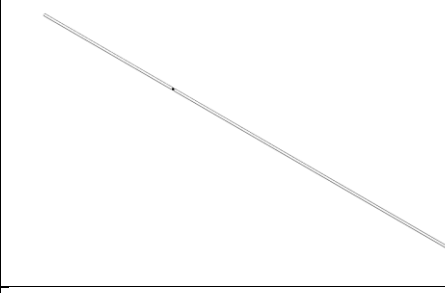
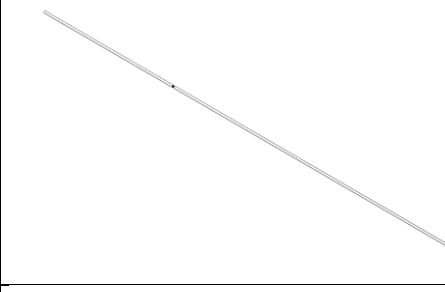
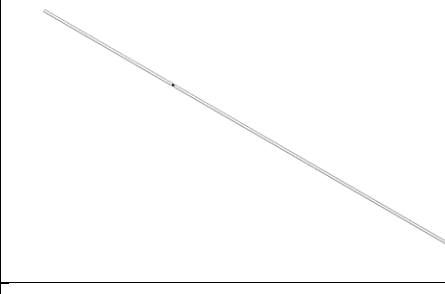
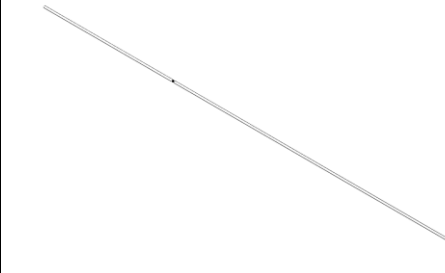
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

T1120.0020.060	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 60 MM	FURAR	
T1120.0020.070	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 70 MM	FURAR	
T1120.0020.080	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 80 MM	FURAR	
T1120.0020.090	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 90 MM	FURAR	
T1120.0020.110	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 110 MM	FURAR	
T1120.0020.120	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 120 MM	FURAR	








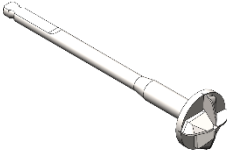
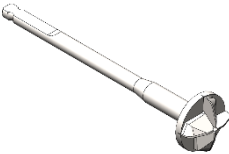
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

T1120.0020.130	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 130 MM	FURAR	
T1120.0020.140	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 140 MM	FURAR	
T1120.0020.160	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 160 MM	FURAR	
T1120.0020.170	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 170 MM	FURAR	
T1120.0020.180	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 180 MM	FURAR	
T1120.0020.190	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 190 MM	FURAR	




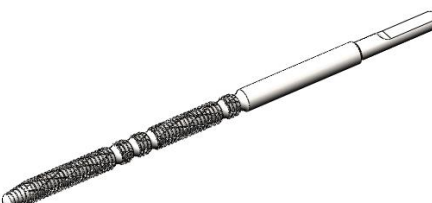
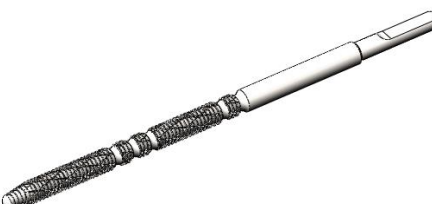



Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

T1120.0020.200	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 200 MM	FURAR	
T1120.0020.210	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 210 MM	FURAR	
T1120.0020.220	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 220 MM	FURAR	
T1120.0020.230	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 230 MM	FURAR	
T1120.0020.240	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 240 MM	FURAR	
T1120.0020.250	FIO GUIA NÃO IMPLANTÁVEL LISO Ø2,0 X 250 MM	FURAR	


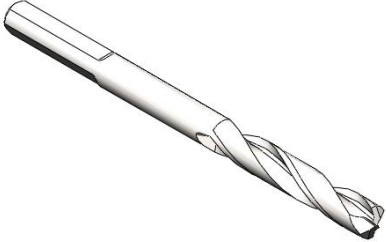
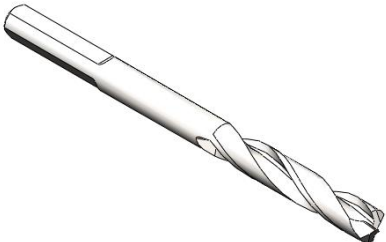
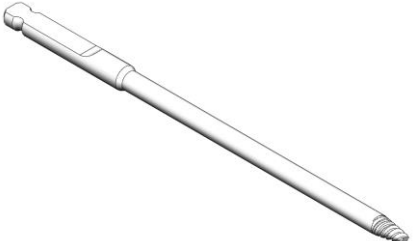
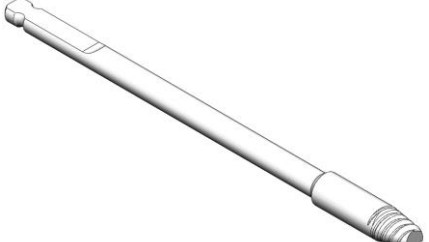
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI131.0023.160	BROCA CANULADA Ø2,3 X 160 MM	FURAR	
TI131.0023.170	BROCA CANULADA Ø2,3 X 170 MM	FURAR	
TI131.0023.180	BROCA CANULADA Ø2,3 X 180 MM	FURAR	
TI133.0017.090	BROCA Ø1,7 X 90 MM	FURAR	
TI133.1017.006	BROCA Ø1,7 COM STOP 6MM	FURAR	
TI133.1017.020	BROCA Ø1,7 COM STOP 20MM	FURAR	
TI133.1117.050	BROCA Ø1,7 X 50MM ES COM STOP	FURAR	
TI380.0002.006	FRESA CANULADA PARA PLACA QUATRO CANTOS Ø15MM	FURAR	
TI380.0002.007	FRESA CANULADA PARA PLACA QUATRO CANTOS Ø17MM	FURAR	

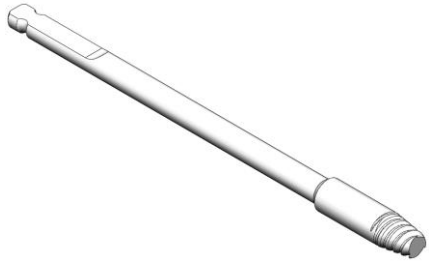
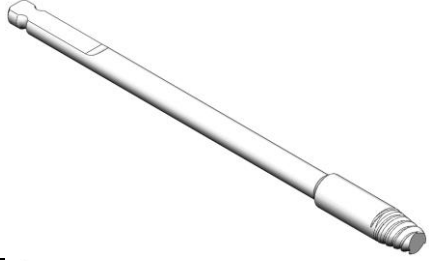
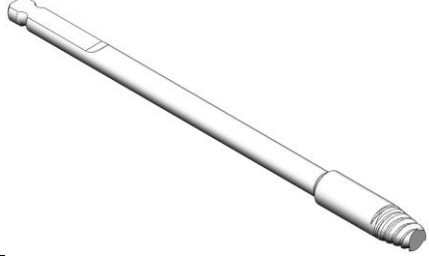
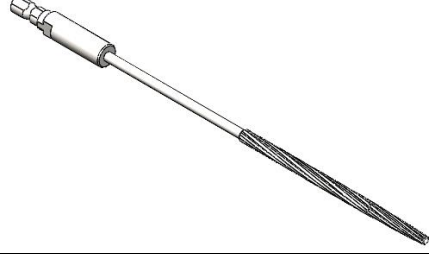
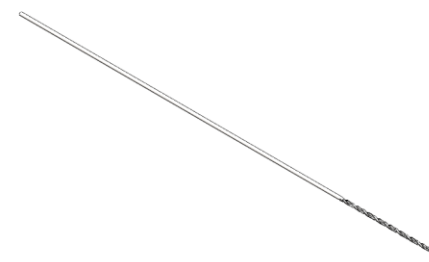
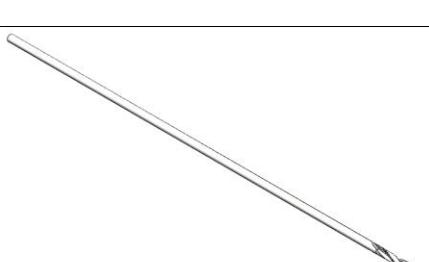
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI005.1020.004	FIO GUIA NÃO IMPLANTÁVEL Ø1,8 X 150,0MM	FURAR	
TI005.0040.001	FIO GUIA NÃO IMPLANTÁVEL Ø1,2 X 150,0MM	FURAR	
TI018.0001.035	FRESA PARA PRÓTESE DE RÁDIO Ø3,50 MM	FURAR	
TI018.0001.045	FRESA PARA PRÓTESE DE RÁDIO Ø4,50 MM	FURAR	
TI018.0001.065	FRESA PARA PRÓTESE DE RÁDIO Ø6,50 MM	FURAR	
TI018.0001.075	FRESA PARA PRÓTESE DE RÁDIO Ø7,50 MM	FURAR	
TI018.0001.085	FRESA PARA PRÓTESE DE RÁDIO Ø8,50 MM	FURAR	
TI018.0001.095	FRESA PARA PRÓTESE DE RÁDIO Ø9,50 MM	FURAR	



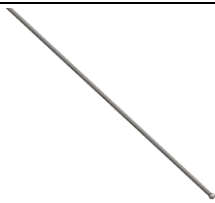
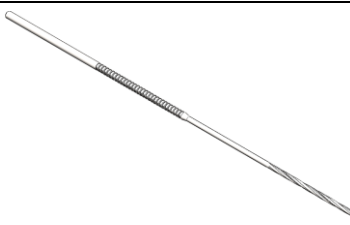
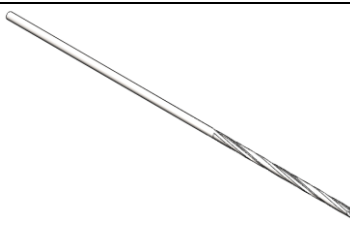
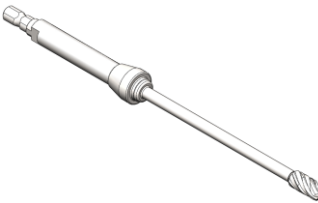

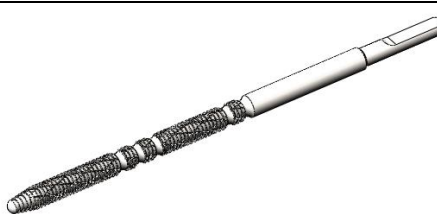
Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI018.0001.105	FRESA PARA PRÓTESE DE RÁDIO Ø10,50 MM	FURAR	
TI380.3020.000	FRESA REGULARIZADORA DE COLO DO RÁDIO	FURAR	
TI130.0001.704	BROCA TRIFACETADA DIMENSÃO: Ø4X70MM	FURAR	
TI130.0001.705	BROCA TRIFACETADA DIMENSÃO: Ø5X70MM	FURAR	
TI130.0001.706	BROCA TRIFACETADA DIMENSÃO: Ø6X70MM	FURAR	
TI265.0002.017	EXTRATOR ROSCADO PARA PARAFUSO SW1,7	FURAR	
TI265.0002.025	EXTRATOR ROSCADO PARA PARAFUSO SW2,5	FURAR	

Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI265.0002.027	EXTRATOR ROSCADO PARA PARAFUSO SW2,7	FURAR	
TI265.0002.035	EXTRATOR ROSCADO PARA PARAFUSO SW3,5	FURAR	
TI265.0002.040	EXTRATOR ROSCADO PARA PARAFUSO SW4,0	FURAR	
TI380.0002.005	FRESA RÍGIDA Ø5,5MM	FURAR	
TI130.0020.320	BROCA Ø2,0 X 320 MM	FURAR	
TI130.0037.320	BROCA Ø3,7 X 320MM	FURAR	

Instrução de Uso
Instrumental Cirurgico de aço inox CC - Techimport

TI122.1220.050	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø1,2 X 20 X 50MM	FURAR	
TI122.0030.550	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø3,0 X 550MM	FURAR	
TI122.0025.500	FIO GUIA NÃO IMPLANTÁVEL OLIVADO Ø2,5X 500MM	FURAR	
TI132.0027.330	BROCA GRADUADA Ø2,7 X 330MM	FURAR	
TI131.0007.150	BROCA CANULADA Ø2,7 X 150MM	FURAR	
TI380.0002.008	FRESA RÍGIDA Ø8,0MM	FURAR	
TI133.0017.090	BROCA Ø1,7 X 90 MM	FURAR	
TI018.0001.055	FRESA PARA PRÓTESE DE RÁDIO Ø5,50 MM	FURAR	

CONTRAINDICAÇÃO

Não é indicado o uso em produtos de outros fabricantes.

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.

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 30º e 40º 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 CC - Techimport é fornecido na condição não esteril,

Instrução de Uso
 Instrumental Cirurgico de aço inox CC - Techimport

comercializado individualmente em embalagem plastica. As embalagens sao identificadas com uma etiqueta RFID conforme indicação abaixo:



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:



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