




BUSA® Orthopaedic Pin/Drill Packs Replacements





Compatible with Stryker® Knee Instrumentation Systems

Fabricated from 17-4 stainless steel.

Stryker®							
Order Number	Product Description	Diameter		Length		Packaging	
		in	mm	in	mm		
BMA-S90008S	Headless Pin (Square End & Trocar Point)	1/8	3.1	3.5	88.9	4 Pins Per Pack - Sterile	
Replaces 7650-2038, 7650-1038							
							
BMA-S90010S	Headless Pin, Fluted (Square End & Trocar Point)	1/8	3.1	3.2	88.9	4 Pins Per Pack - Sterile	
Replaces 7650-2038A, 7650-1038A							
							
BMA-S90012S	Headless Pin (Square End & Trocar Point)	1/8	3.1	3.0	76.2	4 Pins Per Pack - Sterile	
Replaces 6541-4-003, 6541-004-003							
							

Compatible with Stryker® Ortholock™ Navigation System




Fabricated from 17-4 stainless steel.

Stryker®							
Order Number	Product Description	Diameter		Length		Packaging	
		in	mm	in	mm		
ST6007-003-100	Navigation Pin (Square End & Trocar Point)	1/8	3	3.9	100	2 Pins Per Pack - Sterile	
Replaces 6007-003-100							
							
ST6007-003-150	Navigation Pin (Square End & Trocar Point)	1/8	3	5.9	150	2 Pins Per Pack - Sterile	
Replaces 6007-003-150							
							
ST6007-103-110	Navigation Ex Pin (Square End, Self-Drilling, Trocar Point)	1/8	3	4.3	110	2 Pins Per Pack - Sterile	
Replaces 6007-103-110							
							
ST6007-104-150	Navigation Ex Pin (Square End, Self-Drilling, Trocar Point)	5/32	4	5.9	150	2 Pins Per Pack - Sterile	
Replaces 6007-104-150							
							

BUSA® Orthopaedic Pin/Drill Packs Replacements


Compatible with DePuy® Synthes® Knee Instrumentation Systems

Fabricated from 17-4 stainless steel.

DePuy® Synthes®						
Order Number	Product Description	Diameter		Length		Packaging
		in	mm	in	mm	
BMA-S90006S	Fixation Pin (Round End & Trocar Point)	1/8	3.1	3.0	76.2	4 Pins Per Pack - Sterile
Replaces 2490-95-000, 2490-95						
						
BMA-S90007S	Fixation Pin (Triangular End & Trocar Point) & Twist Drills (Round End)	1/8	3.1	3.0	76.2	4 Pins & 2 Drills Per Pack - Sterile
Replaces 86-4192, 86-4192-000						
						
DP86-9117	Fixation Pin (Round End & Trocar Point)	1/8	3.1	3.0	76.2	10 Pins Per Pack Non-Sterile
Replaces 86-9117, 869117						
						

Compatible with Zimmer® Biomet® Knee Instrumentation Systems

Fabricated from 17-4 stainless steel.

Zimmer® Biomet®						
Order Number	Product Description	Diameter		Length		Packaging
		in	mm	in	mm	
ZB00-5901-020-00	Headless Drill Pin (Hex End & Trocar Point)	1/8	3.2	2.95	75	4 Pins Per Pack - Sterile
Replaces 00-5901-020-00						
						

Sterilization Parameters

Steam Sterilization Type	Minimum Temperature	Minimum Exposure Time	Minimum Dry Time
Pre-Vacuum (Wrapped)	270°F (132°C)	4 minutes	30 minutes
Gravity (Wrapped)	270°F (132°C)	15 minutes	30 minutes

- All cycles require a minimum of 30 minutes dry time.
- Observe AAMI and hospital guidelines for steam sterilization and the sterilizer manufacturer's written instructions for cycle parameters and load configurations.