

FORM MD-5

[See sub-rule (4) of rule 20 and sub-rule (6) of rule 20]

Licence to Manufacture for Sale or for Distribution of Class A or Class B medical device

Licence Number: MFG/MD/2023/000155

- 1. M/s Splint Meditec Private Limited, Plot No 1/2,2,3 Survey No 605, JD Industrial Area-1, At Ravki RoadRajkot, Rajkot, Gujarat (India) 360035 Telephone No.: 9099969869 FAX: 9099969869 has been licenced to manufacture for sale or for distribution the below listed medical device(s) at the premises situated at M/s Splint Meditec Private Limited, Plot No 1/2,2,3 Survey No 605, JD Industrial Area-1, At Ravki Road, Rajkot, Gujarat (India) 360035 Telephone No.: 9099969869 FAX: 9099969869
- 2. Details of medical device(s) [Annexed]
- 3. This licence is subject to the provisions of the Medical Devices Rules, 2017 and conditions prescribed therein.

ANNEXURE

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	CDCCO FEE TENTO
S.No.	Details Of Device(s)

Model No.:DRILL BITS FOR JACOBS CHUCK - Drill Bit Ø 1.8mm x 100mm (4") For Jacobs Chuck, Drill Bit Ø 2.0mm x 100mm (4") For Jacobs Chuck, Drill Bit Ø 1.8mm x 150mm (6") For Jacobs Chuck, Drill Bit Ø 2.0mm x 150mm (6") For Jacobs Chuck, Drill Bit - Ø 2.2mm x 150mm (6") For Jacobs Chuck, Drill Bit Ø 2.3mm x 150mm (6") For Jacobs Chuck, Drill Bit Ø 2.5mm x 150mm (6") For Jacobs Chuck, Drill Bit Ø 2.8mm x 150mm (6") For Jacobs Chuck, Drill Bit - Ø 2.7mm x 150mm (6") For Jacobs Chuck, Drill Bit Ø 3.0mm x 150mm (6") For Jacobs Chuck, Drill Bit Ø 3.2mm x 150mm (6") For Jacobs Chuck, Drill Bit Ø 3.5mm x 150mm (6") For Jacobs Chuck, Drill Bit - Ø 4.2mm x 150mm (6") For Jacobs Chuck, Drill Bit Ø 4.5mm x 150mm (6") For Jacobs Chuck, Drill Bit Ø 2.0mm x 200mm (8") For Jacobs Chuck, Drill Bit Ø 2.5mm x 200mm (8") For Jacobs Chuck, Drill Bit - Ø 2.7mm x 200mm (8") For Jacobs Chuck, Drill Bit Ø 3.0mm x 200mm (8") For Jacobs Chuck, Drill Bit Ø 3.2mm x 200mm (8") For Jacobs Chuck, Drill Bit Ø 3.5mm x 200mm (8") For Jacobs Chuck, Drill Bit - Ø 3.8mm x 200mm (8") For Jacobs Chuck, Drill Bit Ø 4.2mm x 200mm (8") For Jacobs Chuck, Drill Bit Ø 4.0mm x 200mm (8") For Jacobs Chuck, Drill Bit Ø 4.3mm x 200mm (8") For Jacobs Chuck, Drill Bit - Ø 4.5mm x 200mm (8") For Jacobs Chuck, Drill Bit Ø 2.5mm x 225mm (9") For Jacobs Chuck, Drill Bit Ø 2.7mm x 225mm (9") For Jacobs Chuck, Drill Bit Ø 3.2mm x 225mm (9") For Jacobs Chuck, Drill Bit - Ø 3.5mm x 225mm (9") For Jacobs Chuck, Drill Bit Ø 3.8mm x 225mm (9") For Jacobs Chuck, Drill Bit Ø 4.0mm x 225mm (9") For Jacobs Chuck, Drill Bit Ø 4.2mm x 225mm (9") For Jacobs Chuck, Drill Bit - Ø 4.5mm x 225mm (9") For Jacobs Chuck, Drill Bit Ø 2.7mm x 250mm (10") For Jacobs Chuck, Drill Bit Ø 2.8mm x 250mm (10") For Jacobs Chuck, Drill Bit Ø 3.0mm x 250mm (10") For Jacobs Chuck, Drill Bit - Ø 3.2mm x 250mm (10") For Jacobs Chuck, Drill Bit Ø 3.5mm x 250mm (10") For Jacobs Chuck, Drill Bit Ø 3.8mm x 250mm (10") For Jacobs Chuck, Drill Bit Ø 4.0mm x 250mm (10") For Jacobs Chuck, Drill Bit - Ø 4.2mm x 250mm (10") For Jacobs Chuck, Drill Bit Ø 4.3mm x 250mm (10") For Jacobs Chuck, Drill Bit Ø 4.5mm x 250mm (10") For Jacobs Chuck, Drill Bit Ø 2.5mm x 300mm (12") For Jacobs Chuck, Drill Bit -Ø 2.7mm x 300mm (12") For Jacobs Chuck, Drill Bit Ø 3.2mm x 300mm (12") For Jacobs Chuck, Drill Bit Ø 3.5mm x 300mm (12") For Jacobs Chuck, Drill Bit Ø 3.8mm x 300mm (12") For Jacobs Chuck, Drill Bit - Ø 4.0mm x 300mm (12") For Jacobs Chuck, Drill Bit Ø 4.2mm x 300mm (12") For Jacobs Chuck, Drill Bit Ø 4.5mm x 300mm (12") For Jacobs Chuck, DRILL BIT FOR QUICK COUPLING, Drill Bit Ø 1.8mm x 150mm (6") For Quick Coupling, Drill Bit - Ø 2.0 mm x 150mm (6") For Quick Coupling, Drill Bit Ø 2.5mm x 150mm (6") For Quick Coupling, Drill Bit Ø 2.7mm x 150mm (6") For Quick Coupling, Drill Bit Ø 3.0mm x 150mm (6") For Quick Coupling, Drill Bit - Ø 3.2mm x 150mm (6") For Quick Coupling, Drill Bit Ø 4.0mm x 150mm (6") For Quick Coupling, Drill Bit Ø 4.5mm x 150mm (6") For Quick Coupling, Drill Bit Ø 2.5mm x 200mm (8") For Quick Coupling, Drill Bit - Ø 2.7mm x 200mm (8") For Quick Coupling, Drill Bit Ø 3.2mm x 200mm (8") For Quick Coupling, Drill Bit Ø 3.5mm x 200mm (8") For Quick Coupling, Drill Bit Ø 3.8mm x 200mm (8") For Quick Coupling, Drill Bit - Ø 4.0mm x 200mm (8") For Quick Coupling, Drill Bit Ø 4.2mm x 200mm (8") For Quick Coupling, Drill Bit Ø 4.5mm x 200mm (8") For Quick Coupling, Drill Bit Ø 3.2mm x 225mm (9") For Quick Coupling, Drill Bit Ø 3.5mm x 225mm (9") For Quick Coupling, Drill Bit - Ø 3.8mm x 225mm (9") For Quick Coupling, Drill Bit Ø 4.0mm x 225mm (9") For Quick Coupling, Drill Bit Ø 4.2mm x 225mm (9") For Quick Coupling, Drill Bit Ø 4.5mm x 225mm (9") For Quick Coupling, Drill Bit - Ø 3.2mm x 250mm (10") For Quick Coupling, Drill Bit Ø 3.5mm x 250mm (10") For Quick Coupling, Drill Bit Ø 3.8mm x 250mm (10") For Quick Coupling, Drill Bit Ø 4.0mm x 250mm (10") For Quick Coupling, Drill Bit - Ø 4.2mm x 250mm (10") For Quick Coupling, Drill Bit Ø 4.5mm x 250mm (10") For Quick Coupling, HANDLE WITH QUICK COUPLING - T-Handle With Quick Coupling (Small) For Drill Bit/Tap, T-Handle With Quick Coupling (Large), Handle With Quick Coupling (Small), Torque 0.8N.m Handle With Quick Coupling, Torque 1.5N.m Handle With Quick Coupling, Torque 4.0N.m Handle With Quick Coupling - SCREW DRIVER, Screw Holding Sleeve

For 2.7mm, Screw Holding Sleeve For 3.5/4.0mm, Screw Holding Sleeve For 4.5/5.0mm, Screw Driver Q/C End For Ø 2.4/2.7mm Screw, Screw Driver Q/C End For Ø 3.5/4.0mm Screw, Screw Driver - Q/C End For Ø 4.5/5.0/6.5mm Screw, Screw Driver For Ø 2.4/2.7mm Screw, Screw Driver For Ø 3.5/4.0mm Screw, Screw Driver For Ø 4.5/5.0/6.5mm Screw, Screw Driver With Silicon Handle For Ø 2.4/2.7mm Screw, Screw Driver With Silicon Handle - For Ø 3.5/4. 0mm Screw, Screw Driver With Silicon Handle For Ø 4.5/5.0/6.5mm Screw, Self-Holding Screw Driver For Ø 2.4/2.7mm Screw, Self-Holding Screw Driver For Ø 3.5/4.0mm Screw, Self-Holding Screw Driver - For Ø 4.5/5.0/6.5mm Screw, Torque 0.8N.m Screw Driver For Ø 2.4/2. 7mm Screw, Torque 1.5N.m Screw Driver For Ø 3.5/4.0mm Screw, Torque 4.0N.m Screw Driver For Ø 5.0/6.5mm Screw, Star Screw Driver Q/C End For Ø 2.4/2.7mm Star Screw (T8), Star Screw Driver - Q/C End For Ø 3.5/4.0mm Star Screw (T15), Star Screw Driver Q/C End For Ø 4.5/5.0/6.5mm Star Screw (T25), Star Screw Driver For Ø 2.4/2.7mm Star Screw (T8), Star Screw Driver For Ø 3.5/4.0mm Star Screw (T15), Star Screw Driver - For Ø 4.5/5.0/6.5mm Star Screw (T25), Star Screw Driver With Silicon Handle For Ø 2.4/2.7mm Screw (T8), Star Screw Driver With Silicon Handle For Ø 3.5/4.0mm Screw (T15), Star Screw Driver With Silicon Handle For Ø 4.5/5.0/6.5mm Screw (T25), Self-Holding Star Screw Driver - For Ø 2.4/2.7mm Screw (T8), Self-Holding Star Screw Driver For Ø 3.5/4.0mm Screw (T15), Self-Holding Star Screw Driver For Ø 4.5/5.0/6.5mm Screw (T25), Torque 0.8N.m Star Screw Driver For Ø 2.4 /2.7mm Screw (T8), Torque - 1.5N.m Star Screw Driver For Ø 3.5/4.0mm Screw (T15), Torque 4.0N.m Star Screw Driver For Ø 5.0/6.5mm Screw (T25), DEPTH GAUGE, Depth Gauge 30mm, Depth Gauge 40mm, Depth Gauge 50mm, Depth Gauge 60mm, Depth Gauge 80mm - Depth Gauge 110mm, Depth Gauge 80mm for Nails, Depth Gauge 100mm for Nails, Depth Gauge 120mm for Nails, GUIDE WIRE, Guide Wire Ø 0.8mm x 200mm (8"), Guide Wire Ø 1.0mm x 200mm (8"), Guide Wire Ø 1.2mm x 200mm (8"), Guide Wire - Ø 1.5mm x 200mm (8"), Guide Wire Ø 1.8mm x 200mm (8"), Guide Wire Ø 2.0mm x 200mm (8"), Guide Wire Ø 2.5mm x 200mm (8"), Guide Wire Ø 3.0mm x 200mm (8"), Guide Wire Ø 0.8mm x 250mm (10"), Guide Wire - Ø 1.0mm x 250mm (10"), Guide Wire Ø 1.2mm x 250mm (10"), Guide Wire Ø 1.5mm x 250mm (10"), Guide Wire Ø 1.8mm x 250mm (10"), Guide Wire Ø 2.0mm x 250mm (10"), Guide Wire Ø 2.5mm x 250mm (10"), Guide Wire Ø 3.0mm x 250mm (10"), Guide Wire - Ø 0.8mm x 300mm (12"), Guide Wire Ø 1.0mm x 300mm (12"), Guide Wire Ø 1.2mm x 300mm (12"), Guide Wire Ø 1.5mm x 300mm (12"), Guide Wire Ø 1.8mm x 300mm (12"), Guide Wire Ø 2.0mm x 300mm (12"), Guide Wire Ø 2.5mm x 300mm (12"), Guide Wire - Ø 3.0mm x 300mm (12"), THREADED GUIDE WIRE, Threaded Guide Wire Ø 1.8mm x 150mm (6"), Threaded Guide Wire Ø 1.0mm x 200mm (8"), Threaded Guide Wire Ø 1.2mm x 200mm (8"), Threaded Guide Wire Ø 1.8 mm x 200mm (8"), Threaded Guide Wire - Ø 1.5mm x 200mm (8"), Threaded Guide Wire Ø 2.0 mm x 200mm (8"), Threaded Guide Wire Ø 2.5mm x 200mm (8"), Threaded Guide Wire Ø 3.0 mm x 200mm (8"), Threaded Guide Wire Ø 1.0mm x 250mm (10"), Threaded Guide Wire - Ø 1.5 mm x 250mm (10"), Threaded Guide Wire Ø 1.2mm x 250mm (10"), Threaded Guide Wire Ø 1.8 mm x 250mm (10"), Threaded Guide Wire Ø 2.0mm x 250mm (10"), Threaded Guide Wire Ø 2.5 mm x 250mm (10"), Threaded Guide Wire - Ø 3.0mm x 250mm (10"), Threaded Guide Wire Ø 1.2 mm x 300mm (12"), Threaded Guide Wire Ø 1.0mm x 300mm (12"), Threaded Guide Wire Ø 1.5 mm x 300mm (12"), Threaded Guide Wire Ø 1.8mm x 300mm (12"), Threaded Guide Wire - Ø 2.0 mm x 300mm (12"), Threaded Guide Wire Ø 2.5mm x 300mm (12"), Threaded Guide Wire Ø 3.0 mm x 300mm (12"), AIMING BLOCK FOR PLATE, Aiming Block For Philos Plate, Aiming Block For Peri-Articular Proximal Humerus Plate, Aiming Block For Distal Humerus Plate - Aiming Block For Distal Humerus Plate with Support, Aiming Block For Medial Distal Humerus Plate, Aiming Block For Anatomical Proximal Tibia Plate (Raft), Aiming Block For Anterolateral Distal Tibia Plate, Aiming Block For Medial Distal Tibia With Tab Plate - Aiming Block For Medial Distal Tibia (Low Band) Plate, Aiming Block For Olecranon Plate, Aiming Block For XVA Volar Distal Radius Plate (6 Hole), Aiming Block For XVA Volar Distal Radius Plate (7 Hole), Aiming Block

For Volar Distal Radius Rim Plate, Aiming Block For Proximal Lateral Tibia Plate -, Aiming Block For Distal Femur Plate, Aiming Block For Medial Distal Femoral Plate, Aiming Block For Proximal Femur Plate, BROCKEN SCREW REMOVAL SET, Hexagonal Slip Extractor 1.2mm, Hexagonal Slip Extractor 2.5mm, Hexagonal Slip Extractor 2.7mm - Hexagonal Slip Extractor 3.5mm, Hexagonal Slip Extractor 4.5mm, Broken Screw Removal Plier with Ratchet, Drill Bit HSS 4.0mm, Drill Bit HSS 5.0mm, Drill Bit HSS 6.0mm, Broken Screw Extractor Small, Broken Screw Extractor Large - Hollow Mill (SET Of Three), Hollow Mill T Handle, Screw Removing Forceps Ø 3.5mm, Screw Removing Forceps Ø 4.5mm, MINI FRAGMENTS INSTRUMENT SET, Bone Tap Ø 2.7mm For Quick Coupling, Bone Tap Ø 2.7mm with Fixed T Handle, Drill Sleeve -For Ø 2.0mm Drill, Drill Sleeve For Ø 2.7mm Tap, Double Drill Sleeve Ø 2.7/2.0mm, LCP Drill Sleeve For Ø 2.4/2.7mm Screw, Titanium LCP Drill Sleeve For Ø 2.4/2.7mm Screw, Variable Angle Sleeve For Ø 2.4/2.7mm Screw, Counter Sink For Ø 2.7mm, Plate Bender Pair - For Ø 2.7 mm Plate, Screw Holding Forceps Mini, SMALL FRAGMENTS INSTRUMENT SET, Bone Tap Ø 3.5mm Cortical Screw (20 TPI.) For Quick Coupling, Bone Tap Ø 3.5mm Cortical Screw (14 TPI.) For Quick Coupling, Bone Tap - Ø 3.5mm Cortical Screw (20 TPI.) with Fixed T Handle, Bone Tap Ø 4.0mm Cancellous Screw For Quick Coupling, Bone Tap Ø 3.5mm Cortical Screw (14 TPI.) with Fixed T Handle, Bone Tap Ø 4.0mm Cancellous Screw with Fixed T Handle, Drill Sleeve For Ø 2.5mm Drill, Drill Sleeve - For Ø 3.5mm Tap, Double Drill Sleeve Ø 3.5/2.5mm, Neutral And Loaded Drill Sleeve Ø 3.5mm For Ø 2.5mm Drill, Pointed Drill Sleeve Ø 3.5mm, Drill Sleeve Insert Ø 3.5/2.5mm, LCP Drill Sleeve For Ø 3.5mm Screw, Titanium LCP Drill Sleeve For Ø 3.5mm Screw, Counter Sink - Ø 6mm For Ø 3.5/4.0mm Screw, Screw Holding Forceps Small, Plate Bender Pair Small For 3.5mm Plate, Plate Bender For 3.5mm Reconstruction Plate, LARGE FRAGMENT INSTRUMENT SET, Bone Tap Ø 4.5mm Cortical Screw For Quick Coupling, Bone Tap - Ø 6.5mm Cancellous Screw For Quick Coupling, Bone Tap Ø 4.5mm Cortical Screw with Fixed T Handle, Bone Tap Ø 6.5mm Cancellous Screw with Fixed T Handle, Drill Sleeve For Ø 3.2mm Drill, Drill Sleeve For Ø 4.5mm Tap, Double Drill Sleeve Ø 4.5/3.2mm, Double Drill Sleeve - Ø 6.5/4.5mm, Neutral And Loaded Drill Sleeve Ø 4.5 mm For Ø 3.2mm Drill, Pointed Drill Sleeve Ø 4.5mm, Drill Sleeve Insert Ø 4.5/3.2mm, LCP Drill Sleeve For Ø 5.0 Screw, Titanium LCP Drill Sleeve For Ø 5.0 Screw, Counter Sink - Ø 8.0 mm For Ø 4.5/6.5mm Screw, Screw Holding Forceps Large, Plate Bender Pair Large For 4.5 mm Plate, Plate Bender For 4.5mm Reconstruction Plate, Plate Bender with Roller, Plate Bending Press, 4.0MM CANNULATED SCREW INSTRUMENT SET, Angled Guide - For Ø 4.0mm Screw, Cannulated Counter Sink Ø 6mm, Cannulated Drill Bit Ø 3.2mm, Cannulated Bone Tap For Ø 4.0mm Screw, Cannulated Screw Driver For Ø 4.0mm Screw, Direct Measuring Device For Small,6.5MM CANNULATED SCREW INSTRUMENT SET - Angled Guide For Ø 6.5mm Screw, Cannulated Counter Sink Ø 8mm, Cannulated Drill Bit Ø 4.5mm, Cannulated Bone Tap For Ø 6.5mm Screw, Cannulated Screw Driver For Ø 6.5mm Screw, Direct Measuring Device Large, HERBERT SCREW INSTRUMENT SET - Aimer For Herbert Screw, Cannulated Bone Tap Ø 2.0mm For Herbert Screw, Cannulated Bone Tap Ø 2.5mm For Herbert Screw, Cannulated Bone Tap Ø 3.5mm For Herbert Screw, Cannulated Bone Tap Ø 4.5mm For Herbert Screw, Cannulated Screw Driver - For Ø 2.0mm Herbert Screw, Cannulated Screw Driver For Ø 2.5mm Herbert Screw, Cannulated Screw Driver For Ø 3.5mm Herbert Screw, Cannulated Drill Bit Ø 1.8mm X 150mm (6"), Cannulated Drill Bit Ø 2.0mm X 150mm (6"), Cannulated Drill Bit - Ø 2.7 mm X 150mm (6"), Cannulated Drill Bit Ø 3.2mm x 150mm (6"), Direct Measuring Device For Ø 1.2mm Guide Wire, Screw Driver For Ø 2.0mm Herbert Screw, DHS/DCS INSTRUMENT SET, DHS Angled Guide Adjustable - 125° to 150°, 95° DCS Angled Guide Fixed, 130° DHS Angled Guide Fixed, 135° DHS Angled Guide Fixed, DHS Triple Reamer For 38mm Barrel Length, DCS Triple Reamer For 25mm Barrel Length, Centering Sleeve For DHS Tap - DHS Tap, Centering Sleeve Long For DHS/DCS Wrench, Wrench For DHS Leg Screw, DHS Wrench Screw, DHS/DCS Impactor, Barrel Guide, Direct Measuring Device For DHS Screw, PEDIATRIC DHS/DCS

Angled Guide Fixed, Pediatric DHS 135° Angled Guide Fixed, Pediatric DHS Triple Reamer, Pediatric DHS Centering Sleeve Short For Tap, Pediatric DHS Tap, Pediatric DHS Centering Sleeve Long For DHS/DCS Wrench, Pediatric DHS Wrench - Pediatric DHS Impactor, Pediatric DHS Wrench Screw, Pediatric Barrel Guide, Pediatric DHS T-Handle With Quick Coupling, MICROLOCK INSTRUMENT SET, Double Drill Sleeve Ø 2.0/1.5mm, Locking Sleeve With Scale For Ø 2.0mm Screw, Bending Pin For LCP Plate - Ø 2.0mm Thread, Star Screw Driver For Ø 2.0 mm Screw, Self-Holding Sleeve For Ø 2.0mm Screw, Screw Holding Forceps Ø 2.0mm, Drill Bit With Size Marking Ø 1.5mm x 90mm, FOOT & ANKLE INSTRUMENT SET, Locking Sleeve With Scale - For Ø 2.7mm Screw, Wire Compression Forceps, PELVIC INSTRUMENT SET, Pelvic Osteotome V Shape 12mm, Pelvic Reduction Forcep Straight 250mm (10"), Pelvic Reduction Forcep Oblique 190mm (7.5"), Pelvic Reduction Forcep Oblique 250mm (10"), Pelvic Reduction Forcep Straight - With 2 Ball Tip 400mm (16"), Pelvic Reduction Forcep Straight With 3 Ball Tip 400mm (16"), Pelvic Reduction Forcep Unever Arm With 2 Ball Tip 400mm (16"), Pelvic Reduction Screw Forcep 190mm (7.5"), Pelvic Reduction Screw Forcep 250mm (10"), Recon Plate Bender Multipurpose - Pelvic Reduction Forcep Adjustable Speed Lock 330mm, Recon Plate Bender Pair, Blunt Pelvic Retractor, Ball Spike Straight, Ball Spike Curved, Flexible Screw Driver 3.5mm, FEMORAL NECK SYSTEM (FNS) INSTRUMENT SET, Insertion Handle, Insert for Insertion Handle - 130 Degree Angled Guide, for 3.2 mm Guide Wires, Complete Opening Drill Bit/Reamer, Direct Measuring Device, for 3.2 mm Guide Wires, 3.2 mm Guide Wire, 400 mm, Cylinder, for Insertion Instruments, Correction Guide, for 3.2 mm Guide Wires, Protection Sleeve - 4.3 mm Drill Bit, 413 mm in Length, Depth Gauge up to 100 mm, T20 Star Drive Screwdriver Shaft, Length 241 mm for Locking Screw, T25 Star Drive Screwdriver Shaft, Length 241 mm for Bolts+Antirotation Screws, Multifunction Rod, for Insertion Instruments, Large Cannulated Handle - Quick Coupling, 12 mm Hexagonal, Torque Limiting Attachment, 4 Nm,, for AO Reaming Coupler, Handle, Large, with Quick Coupling, Drill Stop, TOMOFIX PLATE INSTRUMENT SET - PEDIATRICS PLATE INSTRUMENT SET, CABLE PLATE INSTRUMENTS SET

INSTRUMENT SET, Pediatric DHS Angled Guide Adjustable - 125° to 150°, Pediatric DHS 130°

Intended Use: The instruments used in surgery to fix bone screw and plates

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Class of medical device: Class A

Dimension(if any):Various Dimensions
Shelflife:NIL

Sterile or Non sterile: Non-Sterilized

Brand Name(if registered under the Trade Marks Act, 1999):SPLINT, QUIXOTIC

Generic Name: MAXILLOFACIAL INSTRUMENTS

Model No.:Mini Plate Holding Forceps - Mini Bone Holding Forceps , Mini Bone Holding Forceps With Sleeve Guide, Hohman Retractor 6mm, Bending Plier For Mini Plate, Plate Bender For Mini Plate, Modelling Lever, Mini Plate Cutter - Screw Driver With Holding Sleeve For Ø 1.5mm Screw (Single Slot Head), Screw Driver With Holding Sleeve For Ø 2.0mm Screw (Single Slot Head), Screw Driver With Holding Sleeve For Ø 2.5mm Screw (Single Slot Head), Final Tightner - For Ø 1.5mm Screw (Single Slot Head), Final Tightner For Ø 2.0mm Screw (Single Slot Head), Final Tightner For Ø 2.5mm Screw (Single Slot Head), Screw Driver With Holding Sleeve For Ø 1.5mm Screw (Cross Slot Head), Screw Driver With Holding Sleeve - For Ø 2.0mm Screw (Cross Slot Head), Screw Driver With Holding Sleeve For Ø 2.5mm Screw (Cross Slot Head), Final Tightner For Ø 1.5mm Screw (Cross Slot Head), Final Tightner For Ø 2.0mm Screw (Cross Slot Head), Final Tightner - For Ø 2.5mm Screw (Cross Slot Head), Drill Sleeve With Trocker, Straight Handle With Quick Coupling, Self-Holding Screw Driver With Q/C For Ø 1.5mm Screw (Cross Slot Head), Self-Holding Screw Driver With - Q/C For Ø 2.0mm Screw (Cross Slot Head), Self-Holding Screw Driver With Q/C For Ø 2.5mm Screw (Cross Slot Head), Plate Cutter Large Intended Use:An orthopaedic, manusurgery.

Class of medical device:Class A

Construction:Stainless Steel Intended Use:An orthopaedic, manual hand-held surgical instrument used during orthopaedic

Shelflife:NIL

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Sterile or Non sterile: Non-Sterilized

Brand Name(if registered under the Trade Marks Act, 1999):SPLINT, QUIXOTIC

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Model No.: Medullary Tube - Tissue Protector, Tommy Bar For Nail, Wrench For Conical Bolt, Hexagonal Wrench For Conical Bolt, UNIVERSAL NAIL REMOVAL SET, UNR Rod With Hammer, UNR Spanner, UNR Conical Bolt 16 Tpi, UNR Conical Bolt 18 Tpi. - UNR Conical Bolt 20 Tpi., UNR Conical Bolt 22 Tpi., UNR Conical Bolt 24 Tpi., Vice Grip For Broken Nail, Broken Nail Extractor with T Handle, Broken Nail Extractor Hook, SOLID REAMER, Solid Reamer Ø 2.0mm (T-Handle), Solid Reamer - Ø 2.5mm (T-Handle), Solid Reamer Ø 3.0mm (T-Handle), Solid Reamer Ø 4.0mm (T-Handle), Solid Reamer Ø 3.5mm (T-Handle), Solid Reamer Ø 4.5mm (T-Handle) Handle), Solid Reamer Ø 5.0mm (T-Handle), Solid Reamer - Ø 6.0mm (T-Handle), Solid Reamer Ø 7.0mm (T-Handle), Solid Reamer Ø 8.0mm (T-Handle), Solid Reamer Ø 9.0mm (T-Handle), Solid Reamer Ø 10mm (T-Handle), Solid Reamer Ø 11mm (T-Handle), Solid Reamer Ø 12mm (T-Handle), Solid Reamer - Ø 13mm (T-Handle), CANNULATED REAMER, Cannulated Reamer Ø 6mm (T-Handle), Cannulated Reamer Ø 7mm (T-Handle), Cannulated Reamer Ø 8mm (T-Handle), Cannulated Reamer Ø 9mm (T-Handle), Cannulated Reamer - Ø 10mm (T-Handle), Cannulated Reamer Ø 11mm (T-Handle), Cannulated Reamer Ø 12mm (T-Handle), Cannulated Reamer Ø 13mm (T-Handle), FLEXIBLE REAMER, Flexible Reamer Shaft, Reamer Head Ø 06.0 mm,Reamer Head - Ø 06.5mm, Reamer Head Ø 07.0mm, Reamer Head Ø 07.5mm, Reamer Head Ø 08.0mm, Reamer Head Ø 08.5mm, Reamer Head Ø 09.0mm, Reamer Head Ø 09.5mm, Reamer Head Ø 10.0mm, Reamer Head Ø 10.5mm, Reamer Head - Ø 11.0mm, Reamer Head Ø 11.5mm, Reamer Head Ø 12.0mm, Reamer Head Ø 12.5mm, Reamer Head Ø 13.0mm, Flexible Reamer Ø 6.0mm, Flexible Reamer Ø 7.0mm, Flexible Reamer Ø 8.0mm, Flexible Reamer Ø 8.5 mm,Flexible Reamer - Ø 9.0mm, Flexible Reamer Ø 9.5mm, Flexible Reamer Ø 10.0mm, Flexible Reamer Ø 10.5mm, Flexible Reamer Ø 11.5mm, Flexible Reamer Ø 11.0mm, Flexible Reamer Ø 12.0mm, Flexible Reamer Ø 12.5mm, Flexible Reamer Ø 13.0mm, T-Handle With Quick Coupling For Flexile Reamer - Flexile Reamer Adapter For Drill, BONE AWL, Bone Awl 4.0mm, Bone Awl 12mm Straight, Bone Awl 8.0mm, Bone Awl 12mm Curved, Bone Awl 15mm, Bone Awl 8.0mm, Bone Awl 12mm, Bone Awl 15mm, HAMMER DEVICE & HAMMER - Direct Hammering Device (Angled), Direct Hammering Device, Rod For Sliding Hammer, Sliding Hammer, Hammer Round, HAMMER DEVICE & HAMMER, Screw Driver For 2.9mm Bolt, Screw Driver For 3.4mm Bolt, Screw Driver - For 3.9/4.9mm Bolt, Solid Screw Driver For Ø 6.4/8. 0mm Hip Screw, Cannulated Screw Driver For Ø 6.4/8.0mm PFN Screw, GUIDE WIRE FOR NAILS, Guide Wire Ø 1.8mm x 450mm (18"), Guide Wire Ø 2.0mm x 450mm (18"), Guide Wire -Ø 2.5mm x 450mm (18"), Guide Wire Ø 3.0mm x 450mm (18"), Threaded Guide Wire Ø 2.0mm x 450mm (18"), Threaded Guide Wire Ø 2.5mm x 450mm (18"), Guide Wire Ø 2.5mm x 1000mm (40"), Guide Wire Ø 3.0mm x 1000mm (40"), Stopper Guide Wire - Ø 2.5mm x 900mm (40"), ELASTIC (TENS) NAIL INSTRUMENT SET, Elastic (TENS) Nail Inserter, Hammer Guide For TENS, Sliding Hammer For TENS, Bone Awl Mini, F - Tool Bar, F - Tool Bolt Large, F - Tool Bolt Small, Oblique Temp, Standard Temp - Ø 1.5/2.0mm, Standard Temp Ø 2.5/3.5mm, Standard Temp Ø 3.5/4.0mm, Standard Temp Ø 4.5/5.0mm, TENS Bender, Rod Cutter Jumbo, Plier For Elastic Nail Remove, RUSH NAIL / SQUARE NAIL INSTRUMENT, Square Nail Impactor - Ø 2.0 /2.5mm, Square Nail Impactor Ø 3.0/3.5mm, Square Nail Impactor Ø 4.0mm, Square Nail Hook Extractor Ø 2.0/2.5mm, Square Nail Hook Extractor Ø 3.0/3.5mm, Square Nail Hook Extractor Ø 4.0mm, Rush Nail Impactor - Ø 3.0/3.5mm, Rush Nail Impactor Ø 2.0/2.5mm, Rush Nail Impactor Ø 4.0/4.5mm, Nail Extractor with Hook, Bone awl Diamond Pointed, ENDERS NAIL INSTRUMENT SET, Enders Nail Impactor For Ø 3.0/3.5mm, Enders Nail Impactor - For Ø 4.0/4. 5mm, Enders Nail Bender Pair, Enders Nail Extractor with Hook, Bone Awl Diamond Pointed, Enders Nail Bender Sheet, HUMERAL NAIL INSTRUMENT SET, Proximal Jig For Humeral, Conical Bolt For Humeral Nail, Compression Device - Starting Reamer Ø 8.0mm For Interlocking Humeral Nail, Protection Sleeve Ø 11.0mm/8.0mm (100mm), Ø 8.0mm/2.0mm Drill Sleeve For Ø 2.9mm Bolt (110mm), Ø 8.0mm/2.7mm Drill Sleeve For Ø 3.4mm Bolt

(110mm), Pointer - Ø 8.0mm For Humarus Nail (120mm), Radiographic Ruler for Humarus Nail, Distal Jig for Humarus Nail, TIBIAL & FEMORAL INTERLOCKING NAIL INSTRUMENT SET, Proximal Jig For Tibia / Femoral Nail, Conical Bolt For Tibia / Femoral Nail, Reamer For Neck of Nail - with Handle 12mm, Protection Sleeve Ø 11.0/8.0mm (135mm), Drill Sleeve Ø 8/4.0mm For Ø 4.9mm Bolt (145mm), Drill Sleeve Ø 8/3.2mm For Ø 3.9mm Bolt (145mm), Pointer Ø 8.0 mm For 4.9mm Bolt (150mm), Distal Jig For Tibia Nail - Distal Jig For Femoral Nail, Radiographic Ruler for Tibia/Femoral Nail, PROXIMAL FEMORAL NAIL INSTRUMENT SET, Proximal & Distal Jig For 130° PFN 180mm & 250mm, Proximal & Distal Jig For 135° PFN 180mm & 250mm, Conical Bolt For PFN , Protection Sleeve - Ø 12mm/10mm For Ø 8.0mm Hip Screw (150mm), Guide Wire Sleeve Ø 10mm/2.5mm For Ø 8.0mm Hip Screw (170mm), Protection Sleeve Ø 10mm/8mm For Ø 6.4mm Hip Screw (160mm), Pointer Ø 10mm For Ø 8.0 mm Hip Screw (180mm), Guide Wire Sleeve - Ø 8mm/2.0mm For Ø 6.4mm Hip Screw (170mm), Pointer Ø 8mm For Ø 6.4mm Hip Screw (180mm), Protection Sleeve Ø 10mm/8mm For Ø 4.9 mm Bolt (145mm), Drill Sleeve Ø 8/4.0mm For Ø 4.9mm Bolt (150mm), Pointer - Ø 8.0mm For 4.9mm Bolt (155mm), Protection Sleeve with Handle For Ø 15mm Reamer, Cannulated Starting Reamer Ø 15mm For PFN Nail, Cannulated Reamer For Ø 8.0mm Hip Screw, Cannulated Reamer For Ø 6.4mm Hip Screw, Radiographic Ruler for PFN, PFNA-2 INSTRUMENT SET -Insertion Handle For PFNA, Aiming Arm For 125° PFNA, Aiming Arm For 130° PFNA, Aiming Arm For 135° PFNA, Aiming Arm For Dynamic Locking, Aiming Arm For Static & Oblique Locking, Conical Bolt For PFNA, Protection Sleeve - Ø 16/11mm For PFNA Blade, Compression Nut For PFNA, Guide Wire Sleeve Ø 3.0mm For PFNA Blade, Trocker Ø 3.0mm For PFNA Blade, Protection Sleeve Ø 11/8mm For Ø 4.9mm Bolt, Drill Sleeve Ø 4.0mm For Ø 4.9mm Bolt (137mm), Trocker - Ø 4mm For Ø 4.9mm Bolt, Protection Sleeve With Handle Ø 20/17mm For Starting Reamer, Guide Wire Sleeve Ø 17/3.0mm For Starting Reamer, Impactor For PFNA Blade, Extraction Screw For PFNA Blade, Hammer Guide For Impactor, Radiographic Ruler - for PFNA, Direct Measuring Device for Guide Wire Ø 3.0mm, Combination Wrench Ø 11.0mm & Key for PFNA Blade, Measuring Device for Ø 4.9mm Locking Bolt, Cannulated Reamer Ø 16.5mm For PFNA Nail, Cannulated Reamer Ø 10.3mm For PFNA Blade, Cannulated Drill Bit - Ø 10.3mm For PFNA Blade, Connector For Hummer Guide, Hammer Guide For PFNA Nail, 8mm Hexagonal Wrench with T-handle, 8mm Hexagonal Shaft, Cannulated Bone Awl For PFNA, Guide Wire - Ø 3.0mm length 460mm with Hook, Guide Wire Ø 3.0mm for PFNA Blade, Cleaning Stylet Ø 3.0mm, length 450mm for Cannulated Instruments, Distal Jig SET For Long PFNA Nail, Guide Wire Holding Gun, SMART TIBIAL NAIL INSTRUMENT SET, Proximal Jig For Smart Tibia Nail - Aiming Arm For Oblique Locking, Aiming Arm For Medio-Lateral Locking, Arm Connection Bolt, Conical Bolt For Smart Tibia Nail, Reamer For Neck of Nail with Handle 11mm, Protection Sleeve Ø 11.0/8.0mm, Drill Sleeve Ø 8/4.0mm For Ø 4.9mm Bolt, Pointer - Ø 8.0mm For 4.9mm Bolt, DISTAL FEMORAL NAIL (DFN) INSTRUMENT SET, Proximal & Distal Jig For DFN, Conical Bolt For DFN, Protection Sleeve Ø 11.0/8.0mm, Drill Sleeve Ø 8/4.0mm For Ø 4.9mm Bolt, Pointer Ø 8.0mm For 4.9mm Bolt, SYRUS FEMORAL NAIL INSTRUMENT SET - SUPRACONDYLAR (IMSC) NAIL INSTRUMENT SET, GAMA FEMORAL NAIL INSTRUMENT SET, ANTEGRADE FEMORAL NAIL (AFN) INSTRUMENT SET, SUPRAPATELLAR APPROACH TIBIA NAIL INSTRUMENT SET, MULTI-LOCK HUMERUS NAIL INSTRUMENT SET HUMERUS NAIL (HELICAL BLADE) INSTRUMENT SET, FIBULA NAIL INSTRUMENT SET Intended Use:An orthopaedic, manual hand-held surgical instrument used during orthopaedic surgery.

Class of medical device:Class A
Material of construction:Stainless Steel
Dimension(if any):Various Dimensions
Shelflife:NIL



Model No.: Femoral Head Gauge set - Hollow Chisel, Head Extractor Judget, Extractor Rod For Prosthesis, Hook For Extractor Rod, Hammer For Prosthesis Extractor, Handle For Extractor Rod, Head Impactor Nylon Faced, Murphy Skid - Slotted Hammer, Tapper Reamer Small (Canal Finder), Tapper Reamer Large (Canal Finder), Slotted Reamer, Cement Restrictor Introducer, Cement Gun, Cement Syringe Kit, Rasp For Thompson Prosthesis, Rasp For Austin Moore Prosthesis, Rasp For Austin Moore Prosthesis (Narrow Stem) - Rasp For Bipolar Fenestrated (Small - Ø 37,39,41,43), Rasp For Bipolar Fenestrated (Large - Ø 45,47,49,51,53), Rasp For Bipolar Non-Fenestrated (Small - Ø 37,39,41,43), Rasp For Bipolar Non-Fenestrated (Large - Ø 45,47,49,51,53), Trial Stem For Bipolar Fenestrated - (Small - Ø 37,39,41,43), Trial Stem For Bipolar Fenestrated (Large - Ø 45,47,49,51,53), Trial Stem For Bipolar Non-Fenestrated (Small Ø 37,39,41,43), Trial Stem For Bipolar Non-Fenestrated (Large - Ø 45,47,49,51,53), Stem Driver For Bipolar - Trial Cap Ø 37 x 28mm, Trial Cap Ø 39 x 28mm, Trial Cap Ø 41 x 28mm, Trial Cap Ø 43 x 28mm, Trial Cap Ø 45 x 28mm, Trial Cap Ø 47 x 28mm, Trial Cap Ø 49 x 28mm, Trial Cap Ø 51 x 28mm, Trial Cap Ø 53 x 28mm, Trial Cap Ø 55 x 28mm, Trial Head (External Tapper) - 6 x Ø 28mm, Trial Head (External Tapper) - 3 x Ø 28mm, Trial Head (External Tapper) 0 x Ø 28mm, Trial Head (External Tapper) + 3 x Ø 28mm, Trial Head (External Tapper) + 6 x Ø 28mm, Trial Head (Internal Tapper) - 5 x Ø 28mm, Trial Head (Internal Tapper) - 3 x Ø 28mm, Trial Head (Internal Tapper) 0 x Ø 28mm, Trial Head (Internal Tapper) + 3 x Ø 28mm, Trial Head (Internal Tapper) + 5 x Ø 28mm, Neck Cutting Guide, T Handle For Neck Removal, Version Control With Rod Set, Version Control With Rod SET (Platonic Stem) - Centralizer Sizer, Ring Removal Plier For Ring Lock Head, Dechatable Handle With Rod For Muller Stem, Rasp Cum Trial Stem For Muller Stem, Rasp Cum Trial Stem For Muller Stem 141mm, Rasp Cum Trial Stem For Muller Stem 146mm, Rasp Cum Trial Stem For Muller Stem 151mm - Rasp Cum Trial Stem For Muller Stem 156mm, Dechatable Handle With Rod For Muller Uncemented Stem, Rasp Cum Trial Stem For Muller Uncemented Stem 136mm, Rasp Cum Trial Stem For Muller Uncemented Stem 141mm, Rasp Cum Trial Stem For Muller Uncemented Stem 146mm - Rasp Cum Trial Stem For Muller Uncemented Stem 151mm, Rasp Cum Trial Stem For Muller Uncemented Stem 156mm, Dechatable Handle With Rod For Standard Stem, Rasp Cum Trial Stem For Standard Stem 135mm, Rasp Cum Trial Stem For Standard Stem 140mm - Rasp Cum Trial Stem For Standard Stem 145mm, Rasp Cum Trial Stem For Standard Stem 145mm, Dechatable Handle With Rod For Quixotic Uncemented Stem, Rasp Cum Trial Stem For Quixotic Uncemented Stem 120mm, Rasp Cum Trial Stem For Quixotic Uncemented Stem 125mm - Rasp Cum Trial Stem For Quixotic Uncemented Stem 130mm, Rasp Cum Trial Stem For Quixotic Uncemented Stem 135mm, Rasp Cum Trial Stem For Quixotic Uncemented Stem 140mm, Rasp Cum Trial Stem For Quixotic Uncemented Stem 145mm, Rasp Cum Trial Stem For Quixotic Uncemented Stem 150mm - Dechatable Handle With Rod For Quixotic Uncemented (HA Catted) Stem, Rasp Cum Trial Stem For Quixotic Uncemented (HA Catted) Stem 120mm, Rasp Cum Trial Stem For Quixotic Uncemented (HA Catted) Stem 125mm, Rasp Cum Trial Stem For Quixotic Uncemented (HA Catted) Stem 130mm - Rasp Cum Trial Stem For Quixotic Uncemented (HA Catted) Stem 135mm, Rasp Cum Trial Stem For Quixotic Uncemented (HA Catted) Stem 140mm, Rasp Cum Trial Stem For Quixotic Uncemented (HA Catted) Stem 145mm, Rasp Cum Trial Stem For Quixotic Uncemented (HA Catted) Stem 150mm - Trial Head (Internal Tapper) - 3 x Ø 22mm, Trial Head (Internal Tapper) 0 x Ø 22mm, Trial Head (Internal Tapper) + 3 x Ø 22mm, Trial Head (Internal Tapper) + 5 x Ø 22mm, Trial Head (Internal Tapper) + 7 x Ø 22mm, Trial Head (Internal Tapper) - 5 x Ø 32mm, Trial Head (Internal Tapper) - 3 x Ø 32mm, Trial Head (Internal Tapper) 0 x Ø 32mm, Trial Head (Internal Tapper) + 3 x Ø 32mm, Trial Head (Internal Tapper) + 5 x Ø 32mm, Reamer Shaft, Acetabular Reamer Ø 38mm, Acetabular Reamer Ø 39mm, Acetabular Reamer Ø 40mm, Acetabular Reamer - Ø 41mm, Acetabular Reamer Ø 42mm, Acetabular Reamer Ø

43mm, Acetabular Reamer Ø 44mm, Acetabular Reamer Ø 45mm, Acetabular Reamer Ø 46mm, Acetabular Reamer Ø 47mm, Acetabular Reamer Ø 48mm, Acetabular Reamer Ø 49mm, Acetabular Reamer - Ø 50mm, Acetabular Reamer Ø 51mm, Acetabular Reamer Ø 52mm, Acetabular Reamer Ø 53mm, Acetabular Reamer Ø 54mm, Acetabular Reamer Ø 55mm, Acetabular Reamer Ø 56mm, Acetabular Reamer Ø 57mm, Acetabular Reamer - Ø 58mm, Acetabular Reamer Ø 59mm, Acetabular Reamer Ø 60mm, T-Handle For Reamer Shaft, Cup Holder Cum Pusher, Pusher Head Ø 22, Pusher Head Ø 28, Pusher Head Ø 32, Pin Restrictor Handle, Restrictor Pin, Bone Curettes, Capner Gauge - Acetabular Trail Cup Ø 40mm, Acetabular Trail Cup Ø 42mm, Acetabular Trail Cup Ø 44mm, Acetabular Trail Cup Ø 46mm, Acetabular Trail Cup Ø 48mm, Acetabular Trail Cup Ø 50mm, Acetabular Trail Cup Ø 52mm, Acetabular Trail Cup Ø 54mm, Acetabular Trail Cup - Ø 56mm, Version Controller For Acetabular Cup 28mm, Version Controller For Acetabular Cup 32mm, Acetabular Cup Pusher/Holder 28mm, Acetabular Cup Pusher/Holder 32mm, Trial SHELL Cup Ø 40mm, Trial SHELL Cup Ø 42mm, Trial SHELL Cup Ø 44mm, Trial SHELL Cup - Ø 46mm, Trial SHELL Cup Ø 48mm, Trial SHELL Cup Ø 50mm, Trial SHELL Cup Ø 52mm, Trial SHELL Cup Ø 54mm, Trial SHELL Cup Ø 56mm, Trial SHELL Cup Ø 58mm, Trial SHELL Cup Ø 60mm, Trial LINER Cup Ø 40 x 22mm, Trial LINER Cup Ø 42 x 22mm, Trial LINER Cup - Ø 44 x 22mm, Trial LINER Cup Ø 46 x 28mm, Trial LINER Cup Ø 48 x 28mm, Trial LINER Cup Ø 50 x 28mm, Trial LINER Cup Ø 52 x 28mm, Trial LINER Cup Ø 54 x 28mm, Trial LINER Cup Ø 56 x 28mm, Trial LINER Cup Ø 58 x 28mm, Trial LINER Cup - Ø 60 x 28mm, Trial LINER Cup Ø 48 x 32mm, Trial LINER Cup Ø 50 x 32mm, Trial LINER Cup Ø 52 x 32mm, Trial LINER Cup Ø 54 x 32mm, Trial LINER Cup Ø 56 x 32mm, Trial LINER Cup Ø 58 x 32mm, Trial LINER Cup Ø 60 x 32mm, LINER Cup Remover, Screw Driver For Trial Cup - Flexible Drill Bit With Alley Key, Flexible Depth Gauge, Flexible Hex Screw Driver, Drill Bit Guide, Screw Forcep, RADIAL HEAD PROSTHESIS INSTRUMENT SET, Radial Head Reamer Ø 4.0mm (T-Handle), Radial Head Reamer Ø 5.0mm (T-Handle), Radial Head Reamer - Ø 6.0mm (T-Handle), Radial Head Reamer Ø 7.0mm (T-Handle), Radial Head Reamer Ø 8.0mm (T-Handle), Radial Head Impactor, Radial Head Sizer, Radial Head Awl, Radial Head Trial Ø 16mm, Radial Head Trial Ø 18mm, Radial Head Trial Ø 20mm, Radial Head Trial - Ø 22mm, Radial Head Trial Ø 24mm, AUSTIN MOORE PROSTHESIS (AMP) INSTRUMENT SET, BIPOLAR INSTRUMENT SET, MODULAR BIPOLAR INSTRUMENT SET, TOTAL HIP REPLACEMENT (THR) INSTRUMENT SET - SHOULDER PROSTHESIS **INSTRUMENT SET**

Intended Use: The instrument system used in surgical procedure for joint replacement system.

Class of medical device: Class A

Material of construction: Stainless Steel

Dimension(if any): Various Dimensions

Shelflife:NIL

Sterile or Non sterile: Non-Sterilized

Brand Name(if registered under the Trade Marks Act, 1999):SPLINT, QUIXOTIC

Model No.: Kerrison Punch Forceps Up-Ward Cutting 2mm - Kerrison Punch Forceps Up-Ward Cutting 3mm, Kerrison Punch Forceps Up-Ward Cutting 4mm, Kerrison Punch Forceps Down-Ward Cutting 2mm, Kerrison Punch Forceps Down-Ward Cutting 3mm, Kerrison Punch Forceps Down-Ward Cutting 4mm - Kerrison Punch Forceps Angle Up-Ward Cutting 2mm, Kerrison Punch Forceps Angle Up-Ward Cutting 3mm, Kerrison Punch Forceps Angle Up-Ward Cutting 4mm, Kerrison Punch Forceps Angle Down-Ward Cutting 2mm, Kerrison Punch Forceps Angle Down-Ward Cutting 3mm - Kerrison Punch Forceps Angle Down-Ward Cutting 4mm, Disc Forceps Straight 2mm, Disc Forceps Straight 3mm, Disc Forceps Straight 4mm, Disc Forceps Up-Ward 2mm, Disc Forceps Up-Ward 3mm, Disc Forceps Up-Ward 4mm, Disc Forceps Down-Ward 2mm - Disc Forceps Down-Ward 3mm, Disc Forceps Down-Ward 4mm, Beckmann Adson Retractor, Nerve Root Retractor SET Of Three, Nerve Root Dissector, Mcdowel's Dissector, Dura Elevator, Capner's Gouge (Straight), Capner's Gouge (Curved), Capners Gouge (Deep Curved) - Spinal Roungers, Spinal Curette 350mm (14"), Ring Curette 350mm (14"), SPINAL PEDICLE INSTRUMENT SET, Probe Flat, Probe Curve, Starting Awl Trocar, Rod Holder Ø 3.0 mm, Rod Holder Ø 5.5mm, Fixation Pin Ball Type Small, Fixation Pin Ball Type Large, Fixation Pin Pillar Type Small - Fixation Pin Pillar Type Large, Insert Device For Fixation Pin, Screw Nut Holder, Quick Coupling T Handle For Spine, Pedicle Screw Tap Ø 4.5mm, Pedicle Screw Tap Ø 5.5mm, Pedicle Screw Tap Ø 6.5mm, Screw Driver For Monoaxial Screw, Screw Driver For Polyaxial Screw - Screw Nut Final Tightner, Rod Stabilizer, Reduction Screw Breaker, Rockers (Screw Holder), Closed Rod Pusher, Open Rod Pusher, D-Tork (Rod Stabilizer), Pedicle Probe Straight, Pedicle Probe Angled, Staple Introducer, In-situ Rod Bender Pair - Compressor, Spreader, Vice Grip For Rod, Retched Rod Holder Ø 5.5mm, Rod Bender, Persuader, Screw Driver For Monoaxial Reduction Screw, Screw Driver For Polyaxial Reduction Screw, Straight Handle With Ratchet, Torque 12 N. m. T Handle With Quick Coupling - Mould Rod 200mm, Crosslink Nut Holder, Crosslink Nut Screw Driver, Crosslink Measuring Device, TLIF / PLIF CAGE INSTRUMENT SET, Cage Trial, Bone Graft Inserter, Quick Coupling T Handle, Cage Reamer 07.0mm, Cage Reamer 08.0mm - Cage Reamer 09.0mm, Cage Reamer 10.0mm, Cage Reamer 11.0mm, Cage Reamer 12.0mm, TLIF Cage Trail 07.0mm, TLIF Cage Trail 08.0mm, TLIF Cage Trail 09.0mm, TLIF Cage Trail 10.0mm, TLIF Cage Trail 11.0mm, TLIF Cage Trail 12.0mm, PLIF Cage Trail 07.0mm - PLIF Cage Trail 08.0mm, PLIF Cage Trail 09.0mm, PLIF Cage Trail 10.0mm, PLIF Cage Trail 11.0mm, PLIF Cage Trail 12.0mm, TLIF Cage Introducer, PLIF Cage Introducer, Cage Pusher Straight, Cage Pusher Curved, Bone Curette Rectangular Angled -Bone Curette Rectangular Straight, Bone Curette Cup Right Angled, Bone Curette Cup Straight, Bone Curette Cup Left Angled, Bone Rasp Left Angled, Bone Rasp Straight, Bone Rasp Right Angled, Bone Graft Cage, MESH CAGE INSTRUMENT SET - Mesh Cage Stand, Pressure 12mm, Pressure 6mm, Pressure 18mm, Mesh Cage Pusher Straight, Mesh Cage Pusher Curved, Osteotribe, Cage Measure 10/12mm, Cage Measure 16/18mm, Cage Measure 22/25mm, Cage Holder Forceps - Mesh Cage Cutter, EXPANDABLE CAGE INSTRUMENT SET, Bone Grafting Punch, Expandable Cage Holder Curved, Expandable Cage Pusher Straight, Expandable Cage Pusher Curved, Tommy Bar with Handle Straight, Tommy Bar with Handle Curved - Expandable Cage Lock Screw Driver , PEEK TLIF / PLIF CAGE INSTRUMENT SET, CERVICAL PLATE INSTRUMENT SET, Drill Bit Ø 2.5mm For Cervical Screw, Tap with Handle Ø 4.0mm For Cervical Bone Screw, Cervical Screw Holding Sleeve, Bone Curette - Hexagonal Screw Driver Ø 2.5mm Tip, Bone Awl, Bone Tap with Stopper, Brace Screw, Brace Screw Driver, Nut Screw Driver, Hexagonal Screw Driver Ø 2.5mm, Hand Drill with Stopper, Cervical Plate Holder, Cervical Retractor Pair, Cervical Screw Guider, Cervical Distractor - Location Screw, Location Screw Driver, Cervical Plate Bender, CERVICAL CAGE INSTRUMENT SET, Bone Graft Inserter for Cervical Cage, Bone Graft for Cervical Cage, Cervical Trail Cage Holder, Cervical Trail Cage 4mm, Cervical Trail Cage 6mm, Cervical Trail Cage 5mm - Cervical Trail

Cage 7mm, Cervical Trail Cage 8mm, Cervical Trail Cage 9mm, Cervical Trail Cage 10mm,
Cervical Cage Holder, Reglator Curved, CERVICAL CAGE WITH LOCKING SCREW
INSTRUMENT SET, Brace Screw, Brace Screw Driver, Screw Driver Sleeve - Sleeve, Screw
Driver with Q. C., Screw Driver Angle, Screw Driver Standard, Quick Coupling Handle, Drill
Guide, Drill Bit 12mm, Drill Bit 14mm, Drill Bit 16mm, Drill Bit 18mm, Trail 5mm, Trail 6mm, Trail
7mm, Trail 8mm, Trail 9mm, Trail 10mm, Trail 11mm - Trail 12mm, Bone Awl, Bone Awl Angled,
Bone Awl with Sleeve, Cage Pusher - Flat, Bone Graft Inserter, Cage Pusher - Ball, Bone Graft
Cage, Cage Holder, Cage Holder Forceps, Retractor, Hammer, Torque Wrench, PEEK CERVICAL
CAGE INSTRUMENT SET - PEEK CERVICAL CAGE WITH LOCKING SCREW INSTRUMENT SET
Intended Use: The spinal cage and cervical disk system instruments are used by surgeon for
spinal implants, devices or hardware, uses surgical procedures to implant titanium,
titaniumalloy, stainless steel or non-metallic devices into the spine.

Class of medical device: Class A

Material of construction: Stainless Steel

Dimension(if any): Various Dimensions

Shelflife:NIL

Sterile or Non sterile: Non-Sterilized

Brand Name(if registered under the Trade Marks Act, 1999):SPLINT, QUIXOTIC

6 Generic Name:Arthroscopy Instrument Sets

Model No.:ACL & PCL INSTRUMENT SET - Cruciate Ligament Localizer, Cruciate Ligament Localizer Sleeve, ACL Point To Elbow, PCL Femoral Localizer, PCL Tibial Localizer, Beath Pin (Drill Tip), Beath Pin (Trocker Tip), ACL Depth Gauge, ACL Guide Wire - ACL Femoral Aimer 5mm, ACL Femoral Aimer 6mm, ACL Femoral Aimer 7mm, Graft Master Board, Soft Tissue Clip, Ligament (Graft) Measurer, Cannulated Tibial Reamer Ø 4.5mm, Cannulated Tibial Reamer Ø 5.0mm, Cannulated Tibial Reamer Ø 6.0mm, Cannulated Tibial Reamer - Ø 7.0mm, Cannulated Tibial Reamer Ø 8.0mm, Cannulated Tibial Reamer Ø 9.0mm, Cannulated Tibial Reamer Ø 10.0mm, Cannulated Tibial Reamer Ø 11.0mm, Cannulated Flower Tip Reamer Ø 6.0 mm, Cannulated Flower Tip Reamer - Ø 7.0mm, Cannulated Flower Tip Reamer Ø 8.0mm, Cannulated Flower Tip Reamer Ø 9.0mm, Cannulated Flower Tip Reamer Ø 10.0mm, Cannulated Flower Tip Reamer Ø 11.0mm, Tendon Stripper Open, Tendon Stripper Close, Arthroscopy Probe, Tunnel Plug - Ø 7-8mm, Tunnel Plug Ø 8-9mm, Tunnel Plug Ø 9-10mm, Tunnel Dilator Ø 7.0mm, Tunnel Dilator Ø 8.0mm, Tunnel Dilator Ø 9.0mm, T Handle For Tunnel Dilator, PCL Femoral Curette, Glenoid Rasp Straight, Glenoid Rasp Curved, PCL Elevator ,Cannulated Screw Driver For ACL Screw - Micro Fracture Awl 30°, Micro Fracture Awl 45°, Micro Fracture Awl 90°, Impactor For Spiked Ligament Staple, Cannulated Screw Driver For Suture Anchor Screw, SHOULDER INSTRUMENT SET, Switching Stick, Cannula Introducer 6.0mm, Cannula Introducer 8.0mm - Labral Probe, Knot Pusher, Crochet Hook, Tissue Elevator 15° Up, Tissue Elevator 15° Down, Tissue Elevator 30° Up, Tissue Elevator 30° Down, Glenoid Rasp Up, Glenoid Rasp Down, Ring Curette, Suture Passer Hook Straight, Suture Passer Hook - 45° Left, Suture Passer Hook 45° Right, Hammer, Suture Retriever, Suture Cutter, Suture Grasper with Manipulator, Tissue Grasper, Suture Passer for Rotator Cuff Repair

Intended Use:An orthopaedic, manual hand-held surgical instrument used during orthopaedic surgery

Class of medical device: Class A

Material of construction: Stainless Steel

Dimension(if any): Various Dimensions

Shelflife:NIL

Sterile or Non sterile: Non-Sterilized

Brand Name(if registered under the Trade Marks Act, 1999):SPLINT, QUIXOTIC

Generic Name:Instrument Set for External Fixation System

Model No.:Shanz / Steinman Pin Inserter - Triple Trocar, Allen Key Ø 2.0mm, Allen Key Ø 3.0 mm, Allen Key with Spherical Head Ø 6.0mm, Spanner Ø 6mm, Spanner Ø 8mm, Spanner Ø 10mm, T Handle Wrench Cannulated Ø 8.0mm, T Handle Wrench Cannulated - Ø 11.0mm, Compression Open, Angulated Wrench For Slotted & Cannulated Bolts Ø 10mm, Wrench 10mm, Corticotome, Wire Tensioner Dynamometer, Drill Guide SET For Ø 4.5mm Pins, Drill Guide SET For Ø 6.0mm Pins

Intended Use:An orthopaedic, manual hand-held surgical instrument used during orthopaedic surgery.

Class of medical device: Class A

Material of construction: Stainless Steel

Dimension(if any): Various Dimensions

Shelflife:NIL

Sterile or Non sterile: Non-Sterilized

Brand Name(if registered under the Trade Marks Act, 1999):SPLINT, QUIXOTIC

8 Generic Name:Surgical Power Instruments

Model No.:Electric Bone Drill Machine With Speed Regulator - Electric Plaster Cutter Saw With Two Blade, Blade Small For Electric Plaster Cutter Saw , Blade Large For Electric Plaster Cutter Saw , POWER DRILL & SAW SET, Drilling Moter With Stand ,Flexible Shaft - Foot Control, Cannulated Drill Hand piece with Chuck and Key, Reamer Hand piece, Transverse Saw Hand piece With 5 Blades , Guide Wire , Spanner, Exsesan Tube, Allen Key, BATTERY OPERATED, Battery Operated Cannulated Drill - Battery, Charger, Drill Chuck and Key , Reamer Chuck, Screw Driver Ø 3.5mm, Screw Driver Ø 4.5mm, K Wire Attachment, Battery Operated Surgical Saw , Saw Blade Small, Saw Blade Large, BATTERY OPERATED SET - BATTERY OPERATED SAW SET

Intended Use:An orthopaedic surgical instrument used during orthopaedic surgery.

Class of medical device: Class A

Material of construction:Stainless Steel

Dimension(if any): Various Dimensions

Shelflife:NIL

Sterile or Non sterile: Non-Sterilized

Brand Name(if registered under the Trade Marks Act, 1999):SPLINT, QUIXOTIC

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Generic Name: Saw, Scissor, Forceps, Nibbler, Retractor, Chisel, Osteotome, Gouge, Elevator Model No.: Plaster Saw Heavy Handle - Plaster Saw Angle, Plaster Saw Bergman, Amputation Saw, Finger Saw, Plaster Spreader, Plaster Cutter Scissor Gay's, Plaster Cutter Scissor Bohler's, Plaster Cutter Scissor Stale's, Bendeg Cutter Scissor - Plaster Bender, Plaster Knife, Plaster Opener Daw, HAMMER, Hammer With Fibber Handle 200gms, Hammer With Fibber Handle 350gms, Hammer With Fibber Handle 500gms, Hammer With Fibber Handle 700gms -Hammer One Side Nylon Faced 250gms, Hammer One Side Nylon Faced 350gms, Hammer One Side Nylon Faced 500gms, BONE HOLDING FORCEPS / CLAMP, Lowman s Bone Holding Forceps 75mm - Lowman's Bone Holding Forceps 100mm (4") For Humerus, Lowman's Bone Holding Forceps 150mm (6") For Tibia, Lowman's Bone Holding Forceps 200mm (8") For Femur, Lowman s Bone Holding Forceps 300mm - (12") For Femur, Burn's Bone Holding Forceps 150mm (6"), Burn's Bone Holding Forceps 200mm (8"), Hey Groves Bone Holding Forceps 200mm (8"), ,Hey Groves Bone Holding Forceps 250mm - (10"), Hey Groves Bone Holding Forceps 300mm (12"), Lane's Bone Holding Forceps With Ratchet 200mm (8"), Lane's Bone Holding Forceps With Ratchet 250mm (10"), Lane s Bone Holding Forceps With Ratchet 300mm - (12"), Patella Bone Holding Forceps 200mm (8"), Patella Bone Holding Forceps 250mm (10"), Patella Bone Holding Forceps 300mm (12"), Patella Bone Holding Forceps Two-Prong with Bolt Tip 200mm - (8"), Patella Bone Holding Forceps Two-Prong with Bolt Tip 250mm (10"), Patella Bone Holding Forceps Two-Prong with Bolt Tip 300mm (12"), Patella Bone Holding Forceps Three-Prong with Bolt Tip 200mm - (8"), Patella Bone Holding Forceps Three-Prong with Bolt Tip 250mm (10"), Patella Bone Holding Forceps Three-Prong with Bolt Tip 300mm (12"), Patella Bone Holding Forceps Four-Prong with Bolt Tip 200mm - (8"), Patella Bone Holding Forceps Four-Prong with Bolt Tip 250mm (10"), Patella Bone Holding Forceps Four-Prong with Bolt Tip 300mm (12"), Self Centering Bone Holding Forceps 100mm - (4"), Self Centering Bone Holding Forceps 150mm (6"), Self Centering Bone Holding Forceps 200mm (8"), Self Centering Bone Holding Forceps 250mm (10"), Self Centering Bone Holding Forceps 300mm - (12"), Fergusson Bone Holding Forceps 200mm (8"), Fibula Holding Forceps Straight 200mm (8"), Fibula Holding Forceps Curved 200mm (8"), Malleolar Forceps 200mm (8"), Bone And Plate Holding Forceps For Mini Plate - , Bone And Plate Holding Forceps For Small Plate, Bone And Plate Holding Forceps For Large Plate, Bone And Plate Holding Forceps Many Type For Small Plate, Bone And Plate Holding Forceps Many Type For Large Plate - Bone And Plate Holding Forceps with Drill & Tap Sleeve Small, Bone And Plate Holding Forceps with Drill & Tap Sleeve Large, Reduction Forceps Serrated Jaw (Speed Lock) 100mm (4"), Reduction Forceps Serrated Jaw (Speed Lock) 150mm - (6"), Reduction Forceps Serrated Jaw (Speed Lock) 200mm (8"), Reduction Forceps Serrated Jaw (Speed Lock) 250mm (10"), Reduction Forceps Serrated Jaw (Speed Lock) 300mm (12"), Reduction Forceps Pointed (Speed Lock) 100mm -(4"), Reduction Forceps Pointed (Speed Lock) 150mm (6"), Reduction Forceps Pointed (Speed Lock) 200mm (8"), Reduction Forceps Pointed (Speed Lock) 250mm (10"), Reduction Forceps Pointed (Speed Lock) 300mm - (12"), Reduction Forceps Serrated (Ratche tLock) 150mm (6"), Reduction Forceps Serrated (Ratchet Lock) 200mm (8"), Reduction Forceps Serrated (Ratchet Lock) 250mm (10"), Reduction Forceps 150mm - (6") Pointed (Ratchet Lock), Reduction Forceps 200mm (8") Pointed (Ratchet Lock), Reduction Forceps 250mm (10") Pointed (Ratchet Lock), Femoral Condylar Clamp Regular, Femoral Condylar Clamp Round Type - Charnelys Clamp Pair, Muller Compression Clamp, BONE NIBBLER & CUTTER, Bone Nibbler Straight 190mm (7.5") Double Action, Bone Nibbler Curved 190mm (7.5") Double Action, Bone Nibbler Angle 190mm - (7.5") Double Action, Bone Nibbler Straight 225mm (9") Double Action, Bone Nibbler Curved 225mm (9") Double Action, Bone Nibbler Angle 225mm (9") Double Action, Bone Nibbler Straight 260mm - (10.5") Double Action, Bone Nibbler Curved 260mm (10.5") Double Action, Bone Nibbler Angle 260mm (10.5") Double Action, Bone Nibbler Straight 190mm (7.5") Single Action, Bone Nibbler Curved 190mm - (7.5") Single Action, Bone

Nibbler Straight 225mm (9") Single Action, Bone Nibbler Curved 225mm (9") Single Action, Bone Nibbler Straight 260mm (10.5") Single Action, Bone Nibbler Curved 260mm - (10.5") Single Action, Bone Cutter Straight 190mm (7.5") Double Action, Bone Cutter Curved 190mm (7.5") Double Action, Bone Cutter Straight 225mm (9") Double Action, Bone Cutter Curved 225mm - (9") Double Action, Bone Cutter Straight 260mm (10.5") Double Action, Bone Cutter Curved 260mm (10.5") Double Action, Bone Cutter Straight 190mm (7.5") Single Action, Bone Cutter Curved 190mm - (7.5") Single Action, Bone Cutter Straight 225mm (9") Single Action, Bone Cutter Curved 225mm (9") Single Action, Bone Cutter Straight 260mm (10.5") Single Action, Bone Cutter Curved 260mm - (10.5") Single Action, Tudor Edward Bone Cutting Forceps, BONE RETRACTOR & LEVERS, Volkmann's Retractor Two Prong, Volkmann's Retractor Three Prong, Volkmann's Retractor Four Prong - Volkmann's Retractor Five Prong, Self-Retaining Retractor Small, Self-Retaining Retractor Medium, Self-Retaining Retractor Large, Mastoid Retractor 100mm (4"), Mastoid Retractor 150mm - (6"), Mastoid Retractor 200mm (8"), Mastoid Retractor 250mm (10"), Bristow Retractor, Right Angle Retractor 05mm, Right Angle Retractor 10mm, Right Angle Retractor 15mm, Right Angle Retractor 20mm - Right Angle Retractor 25mm, Right Angle Retractor 30mm, Catspaw Retractor (Kilner Skin Retractor), Double Hook Retractor(Czerny Retractor), Charnley Retractor With Tow Blade - Weight & Chain For Charnley Retractor, Gelpi Retractor-Small 175mm (7"), Gelpi Retractor-Medium 200mm (8"), Gelpi Retractor-Large 250mm (10"), Hohmann Retractor 6mm Length 150mm - (6"), Hohmann Retractor 8mm Length 150mm (6"), Hohmann Retractor 10mm Length 150mm (6"), Hohmann Retractor 12mm Length 225mm (9"), ,Hohmann Retractor 15mm Length 225mm - (9"), Hohmann Retractor 20mm Length 225mm (9"), Hohmann Retractor 18mm Length 225mm (9"), Hohmann Retractor 25mm Length 225mm (9"),,Hohmann Retractor 30mm Length 225mm - (9"), Hohmann Retractor 35mm Length 225mm (9"), Hohmann Retractor 43mm Length 275mm (11"), Hohmann Retractor 70mm Length 275mm (11"), Hohmann Retractor - 90° Bend, Hip Retractor Curved 25mm, Hip Retractor Double Bend, Durra Retractor Straight, Durra Retractor Curve, Durra Retractor 45°, Nerve Root Retractor Straight, Nerve Root Retractor - 45°, Nerve Root Retractor 90°, Lane's Bone Levers Plain Small, Lane's Bone Levers Plain Medium, Lane's Bone Levers Plain Large, Bone Levers Serrated, Bone Levers Serrated Jaw 265mm (10.5"), ,CHISEL - OSTEOTOME, GOUGE, ELEVATOR, Chisel Straight 05mm, Chisel Straight 10mm, Chisel Straight 15mm, Chisel Straight 20mm, Chisel Straight 25mm, Chisel Straight 30mm, Chisel Curved 05mm - Chisel Curved 10mm, Chisel Curved 15mm, Chisel Curved 20mm, Chisel Curved 25mm, Chisel Curved 30mm, Chisel With Fibber Handle Straight 05mm, ,Chisel With Fibber Handle Straight 10mm -Chisel With Fibber Handle Straight 15mm, Chisel With Fibber Handle Straight 20mm, Chisel With Fibber Handle Straight 25mm, Chisel With Fibber Handle Straight 30mm, Chisel With Fibber Handle Curved 05mm - Chisel With Fibber Handle Curved 10mm, Chisel With Fibber Handle Curved 15mm, Chisel With Fibber Handle Curved 20mm, Chisel With Fibber Handle Curved 25mm, Chisel With Fibber Handle Curved 30mm - Osteotome Straight 05mm, Osteotome Straight 10mm, Osteotome Straight 15mm, Osteotome Straight 20mm, Osteotome Straight 25mm, Osteotome Straight 30mm, Osteotome Curved 05mm - Osteotome Curved 10mm, Osteotome Curved 15mm, Osteotome Curved 20mm, Osteotome Curved 25mm, Osteotome Curved 30mm, Osteotome With Fibber Handle Straight 05mm, Osteotome With Fibber Handle Straight 10mm - Osteotome With Fibber Handle Straight 15mm, Osteotome With Fibber Handle Straight 20mm, Osteotome With Fibber Handle Straight 25mm, Osteotome With Fibber Handle Straight 30mm - Osteotome With Fibber Handle Curved 05mm, Osteotome With Fibber Handle Curved 10mm, Osteotome With Fibber Handle Curved 15mm, Osteotome With Fibber Handle Curved 20mm - Osteotome With Fibber Handle Curved 25mm, Gouge Straight 05mm, Osteotome With Fibber Handle Curved 30mm, Gouge Straight 10mm, Gouge Straight 15mm, Gouge Straight 20mm - Gouge Straight 25mm, Gouge Straight 30mm, Gouge Curved

05mm, Gouge Curved 10mm, Gouge Curved 15mm, Gouge Curved 20mm, Gouge Curved 25mm, Gouge Curved 30mm, Gouge With Fibber Handle Straight 05mm - Gouge With Fibber Handle Straight 10mm, Gouge With Fibber Handle Straight 15mm, Gouge With Fibber Handle Straight 20mm, Gouge With Fibber Handle Straight 25mm, Gouge With Fibber Handle Straight 30mm - Gouge With Fibber Handle Curved 05mm, Gouge With Fibber Handle Curved 10mm, Gouge With Fibber Handle Curved 15mm, Gouge With Fibber Handle Curved 20mm, Gouge With Fibber Handle Curved 25mm - Gouge With Fibber Handle Curved 30mm, Bone Curette (Double Ended) Small 4 & 7, Bone Curette (Double Ended) Medium 6 & 9, Bone Curette (Double Ended) Large 9 & 12, Bone Curette With Fibber Handle 3mm - Bone Curette With Fibber Handle 4mm, Bone Curette With Fibber Handle 5mm, Bone Curette With Fibber Handle 6mm, Bone Curette With Fibber Handle 7mm, Bone Curette With Fibber Handle 8mm - Rib Spreader Doyen, Rib Shear, Bone File Flat

Intended Use:An orthopaedic, manual hand-held surgical instrument used during orthopaedic surgery.

Class of medical device: Class A

Material of construction: Stainless Steel

Dimension(if any):Various Dimensions

Shelflife:NIL

Sterile or Non sterile: Non-Sterilized

Brand Name(if registered under the Trade Marks Act, 1999):SPLINT, QUIXOTIC

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Model No.: Periosteal Elevator Straight 6mm - Periosteal Elevator Straight 8mm, Periosteal Elevator Straight 10mm, Periosteal Elevator Straight 12mm, Periosteal Elevator Straight 15mm, Periosteal Elevator Curved 6mm, Periosteal Elevator Curved 8mm - Periosteal Elevator Curved 10mm, Periosteal Elevator Curved 12mm, Periosteal Elevator Curved 15mm, Periosteal Elevator With Fibber Handle Straight 8mm, Periosteal Elevator With Fibber Handle Straight 6mm - Periosteal Elevator With Fibber Handle Straight 10mm, Periosteal Elevator With Fibber Handle Straight 12mm, Periosteal Elevator With Fibber Handle Straight 15mm, Periosteal Elevator With Fibber Handle Curved 6mm - Periosteal Elevator With Fibber Handle Curved 8mm, Periosteal Elevator With Fibber Handle Curved 10mm, Periosteal Elevator With Fibber Handle Curved 12mm, Periosteal Elevator With Fibber Handle Curved 15mm - Cobs Elevator 10mm, Cobs Elevator 20mm, Cobs Elevator 15mm, AO Type Elevator (SET Of Eight), HOOK -Bone Hook Small, Bone Hook Medium, Bone Hook Large, Skin Hook Single Prong, Skin Hook Two Prong, Skin Hook Three Prong, Sharp Hook, Wire Plier Cum Bender Cum Cutter 175mm (7"), WIRE INSTRUMENTS - Wire Plier Cum Bender Cum Cutter 200mm (8"), Wire Plier Cum Bender Cum Cutter 225mm (9"), Wire Cutter Double Action 250mm (10") Length, Wire Cutter Heavy Handle, Pointed/Flat Nose Plier - English Plier & Cutter, Wire Tractor 200mm (8"), Wire Tractor 250mm (10"), Wire Tractor 300mm (12"), Wire Bender, Gardner Wills Traction Tong (Skull Traction), Bone Awl With Eye - Wire Holding Forceps For Circlage Wire, Circlage Wire Tightner, Wire Tightner With Two PEGS, Wire Tightner Cum Twister, Wire Twister Ordinary, Wire Passer Small, Wire Passer Medium, Wire Passer Large - Wire Cutter, Wire Cutter Circular, Wire Cutter Front, Wire Introducer, Watson T Handle, Circlage Wire Passer, INSTRUMENTS FOR GIGLI WIRE, Gigli Saw Wire, ,Gigli Saw Handle (Pair) - Gigli Saw Introducer, Gigli Saw Guide, BONE SPREADER, Lamina Spreader 140mm (5.5"), Lamina Spreader 210mm (8.5"), Lamina Spreader 270mm (11"), HAND DRILL MACHINE, Universal Bone Drill Machine With SS Chuck & Key (Open Gear) - Universal Bone Drill Machine With SS Chuck & Key (Closed Gear), Micro Bone Drill Machine With SS Chuck & Key (Closed Gear), Micro Bone Drill Machine With SS Chuck & Key (Open Gear), ,T-Handle With SS Chuck & Key - SS Chuck & Key, CRUTCH FIELD TONG WITH TWO BURRS, Crutch Field Tong Small, Crutch Field Tong Medium, Crutch Field Tong Large, BOHLER'S STIRRUP-WARD, Bohler's Stirrup 150mm (6"), ,Bohlers Stirrup 200mm - (8"), Bohler's Stirrup 250mm (10"), Bohler's Stirrup 300mm (12"), Bohler's Stirrup 350mm (14"), Bohler's Stirrup 400mm (16"), SKIN GRAFTING INSTRUMENTS SET, Skin Grafting Knife Small, Skin Grafting Knife Large - Skin Grafting Handle, Skin Grafting Blade, STAPLE INSTRUMENTS SET, U Staple Inserter, U Staple Extractor, U Staple Starter, Conventary Staple Inserter, Conventary Staple Impactor, Conventary Staple Extractor -HUDSON BRACE DRILL SET, Hudson Brace Handle, Extension Piece For Burr, Hudson Performer 10mm, Hudson Performer 12mm, Hudson Spherical Burr 13mm, Hudson Spherical Burr 16mm - Hudson Conical Burr 13mm, Scoville Trephine 40mm, Scoville Trephine 50mm, Distractor For Femoral with Single Rod, Destructor For Femoral With Two Rod, GENERAL INSTRUMENTS - Towel Clip, B.P.Handle, Chittal Forcep, Sponge Holding Forcep 200mm (8"), Sponge Holding Forcep 250mm (10"), Artery Forcep Straight 125mm (5"), Artery Forcep Straight 150mm (6"), Artery Forcep Straight 175mm - (7"), Artery Forcep Straight 200mm (8"), Artery Forcep Straight 250mm (10"), Artery Forcep Curved 125mm (5"), Artery Forcep Curved 150mm (6"), Artery Forcep Curved 175mm (7"), Artery Forcep Curved 200mm - (8"), Artery Forcep Curved 250mm (10"), Mosquito Artery Forcep Straight 100mm (4"), Mosquito Artery Forcep Straight 125mm (5"), Mosquito Artery Forcep Straight 150mm (6"), Mosquito Artery Forcep Curved 100mm - (4"), Mosquito Artery Forcep Curved 125mm (5"), Mosquito Artery Forcep Curved 150mm (6"), Right Angle Artery Forcep 150mm (6"), Elis Tissue Forceps 100mm (4"), ,Elis Tissue Forceps 125mm - (5"), Elis Tissue Forceps 150mm (6"), Elis Tissue Forceps 175mm (7"), Elis Tissue Forceps 200mm (8"), Towel Forceps 100mm (4"), Towel

Forceps 125mm (5"), Towel Forceps 150mm (6"), Bayonet Forcep Plain - Bayonet Forcep Teeth, Adson Forcep Plain 125mm (5"), Adson Forcep Plain 150mm (6"), Adson Forcep Teeth 125mm (5"), Adson Forcep Teeth 150mm (6"), Dissecting Forcep Plain 125mm - (5"), Dissecting Forcep Plain 150mm (6"), Dissecting Forcep Plain 175mm (7"), Dissecting Forcep Plain 200mm (8"), Dissecting Forcep Plain 250mm (10"), Dissecting Forcep Teeth 125mm (5"), Dissecting Forcep Teeth 150mm - (6"), Dissecting Forcep Teeth 175mm (7"), Dissecting Forcep Teeth 200mm (8"), Dissecting Forcep Teeth 250mm (10"), Babcock Tissue Forcep 150mm (6"), Babcock Tissue Forcep 200mm (8"), Kokkes Forcep 150mm - (6"), Kokkes Forcep 200mm (8"), Debakey Teeth Forcep Straight 150mm (6"), Debakey Teeth Forcep Straight 175mm (7"), Debakey Teeth Forcep Straight 200mm (8"), Debakey Teeth Forcep Curved 150mm - (6"), Debakey Teeth Forcep Curved 175mm (7"), Debakey Teeth Forcep Curved 200mm (8"), Dressing Scissor Straight 125mm (5"), Dressing Scissor Straight 150mm (6"), Dressing Scissor Straight 175mm -(7"), Dressing Scissor Straight 200mm (8"), Dressing Scissor Curved 125mm (5"), Dressing Scissor Curved 150mm (6"), Dressing Scissor Curved 175mm (7"), Dressing Scissor Curved 200mm - (8"), Mayo Scissor Straight 162mm (6.5"), Mayo Scissor Straight 210mm (8.5"), Mayo Scissor Straight 230mm, Mayo Scissor Curved 162mm (6.5"), Mayo Scissor Curved 210mm (8.5"), Mayo Scissor Curved 230mm - Stich Removal Scissor, Cuticle Scissor Straight 100mm (4"), Cuticle Scissor Straight 125mm (5"), Cuticle Scissor Curved 100mm (4"), Cuticle Scissor Curved 125mm (5"), Tonsil (Metzabaum) Scissor Straight 150mm - (6"), Tonsil (Metzabaum) Scissor Straight 200mm (8"), Tonsil (Metzabaum) Scissor Straight 175mm (7"), Tonsil (Metzabaum) Scissor Curved 150mm (6"), Tonsil (Metzabaum) Scissor Curved 175mm - (7"), Tonsil (Metzabaum) Scissor Curved 200mm (8"), Lsiter Scissor (Bendage) 200mm (8"), Lsiter Scissor (Bendage) 150mm (6"), Mayo Scissor Straight, Mayo Scissor Curved - Iris Scissor Straight, Iris Scissor Curved, Niddle Holder 125mm (5"), Niddle Holder 175mm (7"), Niddle Holder 150mm (6"), Niddle Holder 200mm (8"), Bozman Niddle Holder 150mm - (6"), Bozman Niddle Holder 200mm (8"), Safety Pin 150mm (6"), Niddle Holder with Scissor, Safety Pin 200mm (8"), STERILE CONTAINER, Container for Maxillofacial Implant, Container for Maxillofacial Instrument - Container for Maxillofacial Advance, Container for Cranio Maxillofacial Implant, Container for 2.4mm & 2.7mm Instrument, Container for 2.7/3.5mm Distal Radius Plate, Container for 3.5/4.0mm Small Fragments Implant - Container for 2.7/3. 5mm Screw , Container for 2.7/3.5/4.0mm Small Fragments Implant, Container for 3.5/4.0mm Small Fragments Instrument, Container for Both Bone Plate, Container for Clavicle Plate -Container for Proximal Humarus Plate, Container for Distal Humarus Plate, Container for Proximal Tibia Plate, Container for Distal Tibia Plate, Container for Fibula Plate, Container for 4.5/5.0/6.5mm Large Fragments Instrument - Container for 4.5/5.0/6.5mm Large Fragments Implant, Container for 4.5mm Narrow Plate, Container for 4.5mm Broad Plate, Container for Proximal Femoral Plate, Container for Distal Femoral Plate - Container for T Plate & L Buttress Plate, Container for 4.0mm C. C. Screw & Instrument, Container for 6.5mm C. C. Screw & Instrument, Container for 4.0/6.5mm C. C. Screw & Instrument, Container for Herbert Screw & Instrument - Container for DHS/DCS Implant & Instrument, Container for Pediatric DHS Implant & Instrument, Container for Micro Lock Implant, Container for Micro Lock Instrument, Container for Foot & Ankle Implant - Container for Foot & Ankle Instrument, Container for Pelvic Instrument Set, Container for Pelvic Implant, Container for Thompson Instrument Set, Container for AMP Instrument Set, Container for Bipolar Instrument Set - Container for Modular Bipolar Instrument Set, Container for THR Cemented Instrument Set, Container for THR Uncemented Instrument Set, Container for Radial Head Prosthesis Instrument Set, Container for Humarus Nail Implant & Instrument - Container for Tibia / Femoral Nail Implant & Instrument, Container for Tibia / Femoral Nail Implant, Container for Tibia / Femoral Nail Instrument, Container for Proximal Femoral Nail Implant & Instrument - Container for Proximal Femoral Nail, Container for Elastic Nail & Instrument, Container for Rush Nail / Square Nail

Instrument, Container for Enders Nail Instruments, Container for PFNA-2 Nail & Blade - Container for PFNA-2 Instrument Set, Container for PFNA-2 Implant & Instrument Set, Container for PFNA-2 Nails, Container for Smart Tibia Nail Implant & Instrument Set, Container for Distal Femoral Nail Implant & Instrument - Container for Supracondylar Femoral Nail Implant & Instrument, Container for ACL / PCL Screw Instrument, Container for Spinal Pedicle Implants, Container for Spinal Pedicle Implants Set, Container for Cervical Implants & Instruments - Container for Spinal Pedicle Implants With Silicon Grip, Container for Cage Implants & Instruments, Container for K Wire 150mm (6"), Container for K Wire 225mm (9"), Container for K Wire 300mm - (12"), Container for Tubular External Fixator, Container for Ilizarow External Fixator, Container for Broken Screw Removal Set, Container for Broken Nail Removal Set, Container for Wire Instruments - Container for Flexible Reamer, Container for Battery Operated Drill, Container for Battery Operated Saw

Intended Use:An orthopaedic, manual hand-held surgical instrument used during orthopaedic surgery.

Class of medical device: Class A

Material of construction: Stainless Steel

Dimension(if any):Various Dimensions

Shelflife:NIL

Sterile or Non sterile: Non-Sterilized

Brand Name(if registered under the Trade Marks Act, 1999):SPLINT, QUIXOTIC

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OF HEALTH, GOVERNMENT

gandhinagar

Place:

Date:16-Feb-23

State Licensing Authority