

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/2022/000516

- 1. M/s Auxein Medical Pvt Ltd, Plot No.169-170, Phase-IV, Kundli Ind Area, HSIIDC, Sector-57, Sonepat, Haryana-131028 IndiaKundli, --, Haryana (India) 131028 Telephone No.: 9910643638 FAX: 9910643638 has been licenced to manufacture for sale or for distribution the below listed medical device(s) at the premises situated at M/s Auxein Medical Private Limited, Plot No. 168-169-170, Phase-4, Kundli Industrial Area, HSIIDC, Sector-57, Sonipat, Haryana (India) 131028 Telephone No.: 9560557733 FAX: 86077 70197
- 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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S.No.	Details Of Device(s)	
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Model No.: 2.4mm Variable Angle Distal Radius Instrument Set - NA, Depth Gauge measuring upto 60mm for Distal Radius - ,T-Handle With Quick Coupling for Distal Radius - ,Retractor 15mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia1. 8mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2. 0mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2. 4mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2. 7mm x Length 140mm for Distal Radius - ,Guide Wire Dia1.2mm x Length 150mm - , Guide Wire With Threaded Tip Dia1.2mm x Thread Length 5mm x Length 150mm - , Tap HA 2.4mm for Distal Radius - ,Tap HA 2.7mm for Distal Radius - ,Threaded Drill Sleeve Dia1.8/2.4mm (Double Start Thread) for VA Distal Radius - ,Self-Centering Double Drill Guide dia1.8/2.4mm for VA Distal Radius - ,Self-Centering Double Drill Guide dia 2.0/2.7mm for VA Distal Radius - ,Depth Gauge with Protector measuring upto 50mm for Distal Radius - . Star Screwdriver Shaft T8 for VA Distal Radius - . Torque Limiting Attachment 0.8Nm for Distal Radius - ,Handle for Torque Limiting Attachment for Distal Radius - ,Retractor 6.5mm for Distal Radius - ,Double Periosteal Elevator Round for Distal Radius - ,Double Periosteal Elevator Flat for Distal Radius - ,Reduction Forcep with Points Small for Distal Radius - ,Reduction Forcep with Points Large for Distal Radius - ,Reduction Forcep with Points Serrated for Distal Radius - ,Bending Forcep for Distal Radius - ,Universal Variable Angle Drill Guide Dia1.8mm - ,Screw Holding Sleeve for 2.7mm Cortical Screw - Distal Radius - , Screw Holding Sleeve for 2.4mm Cortical Screw - Distal Radius - ,Screw Holding Sleeve for 2.4mm Wise-lock Screw - Distal Radius - ,Quick Coupling Handle for Distal Radius - ,Sharp Hook for Distal Radius - ,Screwdriver Star Head for VA Distal Radius -,Implant Box with cover for 2.4mm Variable Angle Distal Radius system - ,Instrument trays for 2.4mm Variable Angle Distal Radius Instrument Set - ,Container for 2.4mm Variable Angle Distal Radius Instrument Set -

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

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Model No.:Depth Gauge measuring upto 60mm for Distal Radius - ,T-Handle With Quick Coupling for Distal Radius - ,Retractor 15mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia1.8mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2.0mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2.4mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2.7mm x Length 140mm for Distal Radius - ,Guide Wire Dia1. 2mm x Length 150mm - ,Guide Wire With Threaded Tip Dia1.2mm x Thread Length 5mm x Length 150mm - ,Tap HA 2.4mm for Distal Radius - ,Tap HA 2.7mm for Distal Radius - ,Threaded Drill Sleeve Dia1.8/2.4mm (Double Start Thread) for VA Distal Radius - ,Universal Variable Angle Drill Guide Dia1.8mm - ,Reduction Forcep with Points Large for Distal Radius - ,Reduction Forcep with Points Serrated for Distal Radius - ,Screw Holding Sleeve for 2.7mm Cortical Screw - Distal Radius - ,Screw Holding Sleeve for 2.4mm Cortical Screw - Distal Radius - .Screw Holding Sleeve for 2.4mm Wise-lock Screw - Distal Radius - , Quick Coupling Handle for Distal Radius - , Sharp Hook for Distal Radius - ,Screwdriver Star Head for VA Distal Radius - ,2.4mm Variable Angle Volar Rim Plate Instrument Set - NA, Self-Centering Double Drill Guide dia 1.8/2.4mm for VA Distal Radius - ,Self-Centering Double Drill Guide dia2.0/2. 7mm for VA Distal Radius - ,Depth Gauge with Protector measuring upto 50mm for Distal Radius - ,Star Screwdriver Shaft T8 for VA Distal Radius - ,Torque Limiting Attachment 0.8Nm for Distal Radius - , Handle for Torque Limiting Attachment for Distal Radius - ,Retractor 6.5mm for Distal Radius - ,Double Periosteal Elevator Round for Distal Radius - , Double Periosteal Elevator Flat for Distal Radius - , Reduction Forcep with Points Small for Distal Radius - ,Bending Forcep for Distal Radius - ,Implant Box with cover for 2.4mm Variable Angle Volar Rim Distal Radius System - , Instrument trays for 2.4mm Variable Angle Distal Radius Instrument Set - , Container for 2.4mm Variable Angle Distal Radius Instrument Set - ,2.4mm Variable Angle Volar Rim Plate Instrument Set - NA

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ISO 7153-1/ASTM F899,

Alumunium.Silicon

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

Model No.:Screw Holding Sleeve for 2.4mm Wise-lock Screw - Distal Radius - ,Quick Coupling Handle for Distal Radius - ,2.4mm Varixis Distal Radius Dorsal and Extraarticular Instrument Set - NA, Implant Box with cover for 2.4mm Varixis Distal Radius Dorsal & Extra-Articular System - ,Instrument trays for 2.4mm Variable Angle Distal Radius Instrument Set - , Container for 2.4mm Variable Angle Distal Radius Instrument Set - NA ,Sharp Hook for Distal Radius - ,Screwdriver Star Head for VA Distal Radius - ,Depth Gauge measuring upto 60mm for Distal Radius - ,T-Handle With Quick Coupling for Distal Radius - ,Retractor 15mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia1.8mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2.0mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2.4mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2.7mm x Length 140mm for Distal Radius - ,Guide Wire Dia1. 2mm x Length 150mm - ,Guide Wire With Threaded Tip Dia1.2mm x Thread Length 5mm x Length 150mm - ,Tap HA 2.4mm for Distal Radius - ,Tap HA 2.7mm for Distal Radius - ,Threaded Drill Sleeve Dia1.8/2.4mm (Double Start Thread) for VA Distal Radius - ,Self-Centering Double Drill Guide dia1.8/2.4mm for VA Distal Radius - ,Self-Centering Double Drill Guide dia 2.0/2.7mm for VA Distal Radius - ,Depth Gauge with Protector measuring upto 50mm for Distal Radius - ,Star Screwdriver Shaft T8 for VA Distal Radius - ,Torque Limiting Attachment 0.8Nm for Distal Radius - ,Handle for Torque Limiting Attachment for Distal Radius - ,Retractor 6.5mm for Distal Radius -Double Periosteal Elevator Round for Distal Radius - Double Periosteal Elevator Flat for Distal Radius - ,Reduction Forcep with Points Small for Distal Radius - ,Reduction Forcep with Points Large for Distal Radius - ,Reduction Forcep with Points Serrated for Distal Radius - ,Bending Forcep for Distal Radius - ,Universal Variable Angle Drill Guide Dia1.8mm - ,Screw Holding Sleeve for 2.7mm Cortical Screw - Distal Radius - , Screw Holding Sleeve for 2.4mm Cortical Screw - Distal Radius -Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ISO 7153-1/ASTM F899,

Alumunium.Silicon

Dimension(if any):Various Dimension of surgical instruments are manufactured

Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Model No.: 2.7/3.5mm Varixis System Instrument Set - , Conical Extraction Screw Dia3.5mm for 2.7/3.5mm Varixis System - ,Drill Bit with Quick Coupling with Stopper Dia2.8mm x Length 165mm for 2.7/3.5m Varixis System - ,Star Screwdriver Shaft T8 for 2.7/3.5mm Varixis System - ,Depth Gauge measuring upto 60mm for 2.7/3.5mm Varixis System - ,Drill Bit with Quick Coupling Dia2.0mm x Length 140mm for 2.7/3. 5mm Varixis System - ,Bone Tap Quick Coupling for Cortical Screws Dia3.5mm for 2.7/3.5mm Varixis System - , Screwdriver Shaft T15 for 2.7/3.5mm Varixis System - , Threaded Drill Sleeve for Dia2.8mm Drill Bit - 2.7/3.5mm Varixis System - ,Self-Centering Double Drill Guide Dia2.5/3.5mm for 2.7/3.5mm Varixis System - ,Torque Limiting Attachment 1.2Nm for 2.7/3.5mm Varixis System - ,Torque Limiting Attachment 1.5Nm for 2.7/3.5mm Varixis System - ,Drill Bit with Quick Coupling End Dia2.5mm x Length 180mm - 2.7/3.5mm Varixis System - ,Drill Bit with Quick Coupling End Dia3.5mm x Length 110mm - 2.7/3.5mm Varixis System - ,2.0mm Variable Angle Guide for 2.7/3.5mm Varixis System - ,Self-Centering Double Drill Guide Dia2.0/2.7mm for 2.7/3.5mm Varixis System - ,2.8mm Variable Angle Double Drill Guide - ,Handle with Quick Coupling for 2.7/3.5mm Varixis System - ,Handle for Torque Limiting Attachment for 2.7/3.5mm Varixis System - ,2.5Nm Torque Limiting Handle for 2.7/3.5mm Varixis System - , Percutaneous Depth Gauge Adaptor for 3.5 mm Screws - 2.7/3.5mm Varixis System - , Depth Gauge measuring upto 100mm for 2.7/3.5mm Varixis System - ,Kirschner Wire with One Sided Trocar Tip Dia1.6mm x Length 150mm - ,Periarticular Reduction Forcep Small for 2.7/3.5mm Varixis System - ,2.7/3.5mm Varixis System Instrument Set - NA, Large Compression Forcep with Speed Lock for 2.7/3.5mm Varixis System - ,Large Distraction Forcep with Speed Lock for 2.7/3.5mm Varixis System - ,3.5mm Post for Varixis Locking Hole - ,2.8mm Compression Wire 10mm-60mm Thread for 2.7/3.5mm Varixis System - ,Guide Wire Dia2.0mm x Length 150mm - .Guide Wire with Threaded Tip Dia2.0mm x Thread Length 10mm x Length 150mm - ,Threaded Drill Sleeve for Drill Bit 2.0mm - 2.7/3. 5mm Varixis System - ,Tap HA 2.7mm for 2.7/3.5mm Varixis System - ,Screwdriver Star Head T8 for 2.7/3.5mm Varixis System - ,T-Handle with Quick Coupling for 2.7 /3.5mm Varixis System - ,Self-Centering Bone Holding Forcep Speed Lock 190mm for 2.7/3.5mm Varixis System - ,Reduction Forcep Serrated Jaws Speed Lock 160mm for 2.7/3.5mm Varixis System - ,Reduction Forcep Pointed Ratchet Lock 180mm for 2.7/3.5mm Varixis System - ,Bending Iron 1 for 2.7/3.5mm Varixis System - ,Bending Iron 2 for 2.7/3.5mm Varixis System - ,Dia1.2mm Kirschner Wire for 2.7/3.5mm Varixis System - ,Hohmann Retractor 6.5mm for 2.7/3.5mm Varixis System - , Hohmann Retractor 8.5mm for 2.7/3.5mm Varixis System - ,Hohmann Retractor 15.5 mm for 2.7/3.5mm Varixis System - ,Periosteal Elevator with Silicon Handle Curved 6mm for 2.7/3.5mm Varixis System - Screw Holding Forcep for 2.7/3.5mm Varixis System - , Countersink for 2.7/3.5mm Varixis System - , Screw Holding Sleeve for 2.7 mm Cortical Screw - ,Instrument Trays for 2.7/3.5mm Varixis System - ,Container for 2.7/3.5mm Varixis System Instrument Set - ,Screw Holding Sleeve for 2.7mm Locking Screw - ,Screw Holding Sleeve for 3.5mm Cortical Screw - ,Screw Holding Sleeve for 3.5mm Locking Screw - ,Screw Caddy for 2.7/3.5mm Varixis System - NA , Periarticular Reduction Forcep Medium for 2.7/3.5mm Varixis System -Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1. Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Model No.:Holding Sleeve For 2.4/2.7mm Wise-Lock Screws - ,Container with Tray and Lid For 2.4mm Implant & Instrument Set - ,Screwdriver Shaft T8 For 2.4mm/2. 7mm Screws - ,Double Drill Guide Dia1.5/1.1mm - ,Wise-Lock Drill Sleeve 1.5mm For Drill Bit Dia1.1mm - ,Bending Pin With Thread For 1.5mm Wise-Lock Plates - ,Drill Bit Quick Coupling Dia1.1mm x Length 75/61mm 2-Flute - ,Drill Bit Quick Coupling Dia1. 5mm x Length 65/50mm 2-Flute - ,Countersink For 1.5mm Screws - ,Screwdriver Shaft T4 for 1.5mm Screws - , Screw Holding Sleeve for 1.5mm Cortical Screws - , Screw Holding Sleeve for 1.5mm Wise-Lock Screws - ,Container with Tray and Lid For 1.5mm Implant & Instrument Set - ,Self-Centering Double Drill Guide Dia2.0/1. 5mm - ,Wise-Lock Drill Sleeve 2.0mm For Drill Bit Dia1.5mm - ,Bending Pin with thread For 2.0mm Wise-Lock Plates - , Drill Bit Quick Coupling Dia1.5mm x Length 96/82mm 2-Flute - , Drill Bit Quick Coupling Dia2.0mm x Length 67/55mm 2-Flute - , Countersink For 2.0/2.4/2.7mm Screws - , Screwdriver Shaft T6 for 2.0mm Screws - , Screw Holding Sleeve For 2.0mm Cortical Screws - ,Screw Holding Sleeve For 2.0mm Wise-Lock Screws - ,Container with Tray and Lid For 2.0mm Implant & Instrument Set - ,Self-Centering Double Drill Guide Dia2.4/1.8mm - ,Wise-Lock Drill Sleeve 2.4 mm For Drill Bit Dia1.8mm - ,Countersink For 2.0/2.4/2.7mm Screws - ,Bending Pin With Thread For 2.4mm/2.7mm Wise-Lock Plates - , Drill Bit Quick Coupling Dia1. 8mm x Length 110/82mm 2- Flute - ,Drill Bit Quick Coupling Dia2.4mm x Length 100/73mm 2-Flute - ,Screwdriver Shaft T8 For 2.4mm/2.7mm Screws - ,Holding Sleeve For 2.4mm Cortical Screws - ,Bending Pin With Thread For 2.4mm/2.7mm Wise-Lock Plates - ,Holding Sleeve For 2.4/2.7mm Wise-Lock Screws - ,Countersink For 2.0/2.4/2.7mm Screws - ,Self-Centering Double Drill Guide Dia2.7/2.0mm - ,Wise-Lock Drill Sleeve 2.7mm For Drill Bits Dia2.0mm - ,Drill Bit Quick Coupling Dia2.0mm x Length 110mm 2-Flute - ,Drill Bit Quick Coupling Dia2.7mm x Length 102mm 2-Flute - .Holding Sleeve For 2.7mm Cortical Screws - .Container with Tray and Lid For 2.7mm Implant & Instrument Set - , Handle with Mini Quick Coupling for Hand & Foot System - ,Handle With Quick Coupling (Straight) for Hand & Foot System - ,Depth Gauge measuring upto 30mm for Hand & Foot System - ,Depth Gauge measuring upto 50mm for Hand & Foot System - ,Screw Holding Forcep for Hand & Foot System - ,Cutting Forcep for Hand & Foot System - ,Torque Limiting attachment 0.8Nm with AO quick coupling - Hand & Foot System - ,Torque Limiting attachment 0.4Nm with AO Quick Coupling - Hand & Foot System - ,Hohmann Retractor 15mm for Hand & Foot System - ,Hohmann Retractor 6.5mm for Hand & Foot System - ,Periosteal Elevator Round for Hand & Foot System - , Periosteal Elevator Flat for Hand & Foot System - , Cutting Plier (For pins and plates) for Hand & Foot System - , Bending Pliers for Hand & Foot System - , Reduction Forcep Pointed Small for Hand & Foot System -,Plate File for Hand & Foot System - ,Reduction Forcep Serrated Jaws for Hand & Foot System - ,Star Screwdriver for 1.5mm Screws - Hand & Foot System - ,Star Screwdriver for 2.0mm Screws - Hand & Foot System - ,Star Screwdriver for 2.4/2. 7mm Screws - Hand & Foot System - , Container for Hand & Foot Instrument & Implant set - ,Instruments for 1.5mm Wise-Lock Modular Hand System - ,Instruments for 2.0mm Wise-Lock Modular Hand System - ,Instruments for 2.4mm Wise-Lock Modular Hand System - ,Instruments for 2.7mm Wise-Lock Modular Foot System - , Modular Hand & Foot System Instrument Set - , Modular Hand & Foot System Instrument Set - NA

Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Drill Bit with Quick Coupling End Dia1.8mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2.0mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2.4mm x Length 140mm for Distal Radius - ,Drill Bit with Quick Coupling End Dia2.7mm x Length 140mm for Distal Radius - , Guide Wire with One Sided Trocar Tip Dia1.5mm x Length 150mm - , Guide Wire with Threaded Tip Dia1.5mm x Thread Length 5mm x Length 150mm - ,Self-Centering Double Drill Guide Dia2.0/2.7mm for Distal Radius - ,Depth Gauge measuring upto 60mm for Distal Radius - ,Torque Limiting Attachment 0.8Nm for Distal Radius - ,Handle for Torque Limiting Attachment for Distal Radius - ,Sharp Hook for Distal Radius - ,Screwdriver Hex 2.0mm for Distal Radius - ,Screwdriver Shaft Hex 2.0mm for Distal Radius - ,Bending Forcep for Distal Radius - ,Tap HA 2.4 mm for Distal Radius - ,Tap HA 2.7mm for Distal Radius - ,Threaded Drill Sleeve Dia2.0mm/2.7mm for Distal Radius - ,Threaded Drill Sleeve Dia1.8mm/2.4mm (Single Start Thread) for Distal Radius - ,Screw Holding Sleeve for 2.7mm Cortical Screw - Distal Radius - ,Screw Holding Sleeve for 2.4mm Cortical Screw - Distal Radius - ,Self-Centering Double Drill Guide Dia1.8/2.4mm for Distal Radius - ,Quick Coupling Handle for Distal Radius - ,Depth Gauge with Protector measuring upto 50mm for Distal Radius - ,T-Handle With Quick Coupling for Distal Radius - ,Retractor 6.5mm for Distal Radius - , Retractor 15mm for Distal Radius - , Double Periosteal Elevator Round for Distal Radius - , Double Periosteal Elevator Flat for Distal Radius -,Reduction Forcep with Points Small for Distal Radius - ,Reduction Forcep with Points Large for Distal Radius - , Reduction Forcep with Points Serrated for Distal Radius - , Screw Holding Sleeve for 2.4mm Wise-lock Screw - Distal Radius - Instrument Trays for 2.4mm Wise-Lock Distal Radius Instrument Set - ,Implant Box with cover for 2.4 mm Wise-Lock Distal Radius system - , Container for 2.4mm Wise-Lock Distal Radius Instrument Set - ,2.4mm Wise-Lock Distal Radius Instrument Set - NA Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension

device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable सत्यमेव जयते

Sterile or Non sterile:Non-Sterilized

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

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Generic Name:Instrument set for Bone Screws & Plates Model No.: Pheelos Aiming Device with Nut - , Centering Sleeve for Pheelos Aiming Device - , Drill Sleeve for Pheelos Aiming Device - , Centering Sleeve for Kirschner Wire Dia 1.6mm - ,Pheelos Direct Measuring Device - ,Kirschner Wire with Trocar Tip Both End Dia1.6mm x Length 150mm - ,PHEELOS Instruments Set - NA Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1 Dimension(if any): Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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Model No.:Bone Tap Quick Coupling for Cancellous Screws Dia4.0mm for Small Fragment - , Countersink for Dia3.5/4.0mm Screws Quick Coupling for Small Fragment - ,Hexagonal Screwdriver Shaft - 2.5mm Tip Quick Coupling for Small Fragment - ,Hexagonal Screwdriver Shaft - 2.0mm Tip Quick Coupling for Small Fragment - , Guide Sleeve for Dia1.2mm K. Wires for Small Fragment - , Depth Gauge with Protector measuring upto 50mm for Small Fragment - .Trephine for Small Fragment - , Self-Centering Double Drill Guide Dia2.5/3.5mm for Small Fragment - , Drill Guide for Neutral and Loaded Position Dia3.5mm for Small Fragment - . Hohmann Retractor 6.5mm for Small Fragment - ,Hohmann Retractor 8.5mm for Small Fragment - ,Hohmann Retractor 15.5mm for Small Fragment - ,Periosteal Elevator Straight 12mm for Small Fragment - , Hexagonal Screwdriver - 2.0mm Tip for Small Fragment - ,Screw Holding Sleeve for 2.0mm Tip Screwdriver for Small Fragment - .Hexagonal Screwdriver - 2.5mm Tip for Small Fragment - .Bending Iron Left for Small Fragment - , Torque Screwdriver Handle - , Guide Wire with Threaded Trocar Tip Dia1.2mm x Thread Length 10mm x Length 230mm - ,Threaded Drill Sleeve for Drill Bit Dia2.8 for Wise-lock Small Fragment for T-Handle - ,Screw Holding Forcep - ,Screw Caddy for 3.5mm Wise-Lock Small Fragment System - ,Instrument Trays for 3.5mm Wise-Lock Small Fragment Instrument Set - ,Container for 3.5mm Wise-Lock Small Fragment Instrument Set - ,Small Fragment Wise-Lock Instrument Set - NA ,Depth Gauge measuring upto 80mm for Small Fragment - ,T-Handle Screwdriver Hex 2.5mm Self-Retaining for Small Fragment - ,Allen Key Hex 3.0mm for Small Fragment - ,Drill Bit with Quick Coupling End Dia2.0mm x Length 110mm for Small Fragment - ,Drill Bit with Quick Coupling End Dia2.5mm x Length 112mm for Small Fragment - ,Drill Bit with Quick Coupling End Dia3.5mm x Length 112mm for Small Fragment - ,Drill Bit Quick Coupling with Stopper Dia2.8mm x Length 165mm for Small Fragment - ,HSS Drill Bit Dia2.5mm for Small Fragment - NA,Bone Tap Quick Coupling for Wise-Lock Screws Dia2.7mm for Small Fragment - .Bone Tap Quick Coupling for Cortical Screws Dia3.5mm for Small Fragment - , Bending Template Small for Small Fragment - ,Bending Template Medium for Small Fragment - ,Bending Template Large for Small Fragment - ,T-Handle with Quick Coupling - , Quick Coupling Shaft - ,Threaded Drill Sleeve for Drill Bit Dia2.0mm - Small Fragment - ,Threaded Drill Sleeve for Drill Bit Dia2.8mm - Small Fragment - ,Drill Sleeve Insert Dia3.5/2.5mm for Small Fragment - ,Drill Guide 2.0mm for Small Fragment - , Double Drill Guide Dia2.0/2.7mm for Small Fragment - , Screw Holding Sleeve for 2.5mm Tip Screwdriver for Small Fragment - ,Bending Iron Right for Small Fragment - , Reduction Forcep Pointed Ratchet Lock 180mm for Small Fragment - , Reduction Forcep Serrated Jaws Speed Lock 160mm for Small Fragment - , Self-Centering Bone Holding Forcep Speed Lock 190mm for Small Fragment - , Periosteal Elevator with Silicon Handle Curved 6mm for Small Fragment - , Torque Limiting Attachment 0.8Nm for Small Fragment - ,Torque Limiting Attachment 1.5Nm for Small Fragment -

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Direct Measuring Device for 7.3mm Screws - Proximal Femur Plate - , Cannulated Screwdriver for 7.3mm Screws - Proximal Femur Plate - ,Wire Guide 5.0 mm for Guide Wire Dia2.0mm - Proximal Femur Plate - ,Threaded Drill Guide 7.3mm for Dia5.0mm Drill Bit - Proximal Femur Plate - ,Threaded Drill Guide 5.0mm for Dia4.3mm Drill Bit - Proximal Femur Plate - ,Guide Wire Dia2.0mm x Length 250mm - ,Cannulated Drill Bit Dia5.0mm x Length 230mm - ,Screw Caddy for Proximal Femur Plate System - ,Implant Tray for Proximal Femur Plate System - ,Instrument Tray for Proximal Femur Plate Instrument Set - ,Sterilization Container for Proximal Femur Plate Instrument Set - ,Proximal Femur Plate Instrument Set - NA

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if anv):

Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Osteotomy Chisel 10mm-30mm - ,Osteotomy Gap Measuring Device 5-16mm - ,Osteotomy Bone Spreader 0degree-20degree - ,Osteotomy Distractor - , Osteotomy Stand for Alignment Rod Large - ,Osteotomy Stand for Alignment Rod Small - ,Osteotomy Alignment Rod Dia6mm x Length 520mm - ,Osteotomy Alignment Rod Dia6mm x Length 395mm - ,Torque Handle with Jacob Chuck 4.0Nm -,Guide Wire with Threaded Tip Dia2.5mm x Thread Length 16mm x Length 235mm -Threaded Drill Sleeve for Drill Bit Dia4.3mm for Wise-Lock Osteotomy - ,Drill Bit with Plain Shank/Jacob Chuck End Dia3.2mm x Length 147mm for Wise-Lock Osteotomy -,Drill Bit with Plain Shank/Jacob Chuck End Dia4.5mm x Length 150mm for Wise-Lock Osteotomy - ,Osteotomy Screwdriver with Silicon Handle Hex 3.5mm - , 5.0mm Wise-Lock Osteotomy Instrument Set - NA, Drill Bit with Plain Shank/Jacob Chuck End Dia4.3mm x Length 222mm for Wise-Lock Osteotomy - ,Osteotomy Screwdriver Shaft with Jacob Chuck End Hex3.5mm - Osteotomy Double Drill Guide Dia3.2/4. 5mm - ,Osteotomy Depth Gauge measuring upto 100mm - ,Osteotomy Wire Guide -,5.0mm Titanium Spacer 2mm - ,Instrument Trays for 5.0mm Wise-Lock Osteotomy Instrument Set - , Container for 5.0mm Wise-Lock Osteotomy Instrument Set - NA, Osteotomy Chisel 10mm - 15mm,20mm,25mm

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder , Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No.:5.0mm Wise-Lock Distal Femur Plate(LISS) Instrument Set - NA ,L Wrench Dia4.5mm for LISS System - ,T-Handle With Quick Coupling for LISS System -,Tap with Quick Coupling End Dia5.0mm for LISS System - ,Torque-Limiting Screwdriver Handle 4.0Nm for LISS System - , Guide Sleeve Dia7.3mm for LISS System - ,Threaded Guide PinDia2.0mm x Thread Length 11mm x Total Length 280mm for LISS System - ,Trocar Dia7.2mm for LISS System - ,Lifting Drill Dia4.0mm for LISS System - ,Screwdriver Hex 3.5mm for LISS System - ,Drill sleeve for Locking Screw Dia2.2mm for LISS System - ,Drill Sleeve for Pin Dia2.2mm for LISS System - , Drill Sleeve Dia4.2mm for LISS System - ,Depth Gauge Dia2.2mm for LISS System - , Drill Bit Dia 4.1 × 280mm for LISS System - ,Stopper for LISS System - ,Screw Caddy for 5.0mm Wise-Lock LISS System - ,5.0mm Wise-Lock Distal Femur (LISS) Guide Left - ,5.0mm Wise-Lock Distal Femur (LISS) Guide Right - ,Instrument Trays for 5.0 mm Wise-Lock Distal Femur Plate(LISS) System - ,Container for 5.0mm Wise-Lock Distal Femur Plate(LISS) System - ,5.0mm Wise-Lock Distal Femur Plate(LISS) Instrument Set - NA

Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Alumunium, Proplux

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

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

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Generic Name:Instrument set for Bone Screws & Plates Model No.:5.0mm Wise-Lock Proximal Lateral Tibia Plate(LISS) Instrument set - NA, 5.0mm Wise-Lock Proximal Lateral Tibia Plate(LISS) Instrument set - NA,L Wrench Dia 4.5mm for LISS System - ,T-Handle With Quick Coupling for LISS System - ,Tap with Quick Coupling End Dia5.0mm for LISS System - ,Torque-Limiting Screwdriver Handle 4.0Nm for LISS System - , Guide Sleeve Dia7.3mm for LISS System - , Threaded Guide PinDia2.0mm x Thread Length 11mm x Total Length 280mm for LISS System - ,Trocar Dia7.2mm for LISS System - ,Lifting Drill Dia4.0mm for LISS System - ,Screwdriver Hex 3.5mm for LISS System - ,Drill sleeve for Locking Screw Dia2.2mm for LISS System - ,Drill Sleeve for Pin Dia2.2mm for LISS System - ,Drill Sleeve Dia4.2mm for LISS System - ,Depth Gauge Dia2.2mm for LISS System - ,Drill Bit Dia 4.1mm × 280mm for LISS System - ,Stopper for LISS System - ,Screw Caddy for 5.0mm Wise-Lock LISS System - ,5.0mm Wise-Lock Proximal Lateral Tibia(LISS) Guide Left - ,5.0mm Wise-Lock Proximal Lateral Tibia(LISS) Guide Right - ,Trays for 5.0mm Wise-Lock Proximal Lateral Tibia Plate(LISS) Instrument set - ,Container for 5.0mm Wise-Lock Proximal Lateral Tibia Plate(LISS) Instrument set -Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Alumunium, Proplux

Dimension(if any): Various Dimension of external fixator are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No.:130degree Angled Guide for FNP System - , Correction Guide for FNP System - ,Guide Wire with Threaded Tip Dia3.2mm x Thread Length 14mm x Length 400mm - ,Guide Wire with One Side Trocar Tip Dia3.2mm x Length 400mm - ,Direct Measuring Device for FNP System - ,Reamer Complete - ,Nut for Dia12.5mm Reamer - FNP System - ,Dia12.5mm Reamer for FNP System - ,Cannulated Drill Bit Dia10. 2mm x Length 251mm for FNP System - ,Insertion Handle for FNP System - ,Inserter for FNP System - .Multifunctional Rod for Insertion Instruments - FNP System - .Drill Bit Dia4.3mm x Length 413mm for FNP System - ,Stopper for Drill Bit Dia4.3mm for FNP System - , Protection Sleeve for Insertion Instruments - FNP System - , Screwdriver Shaft T25 for FNP System - , Cylinder for Insertion Instruments - FNP System - ,Screwdriver Shaft Hex 3.5mm for FNP System - ,Depth Gauge measuring upto 100mm for FNP System - , Large Handle with Quick Coupling for FNP System - , Torque Limiting Attachment 4.0Nm for FNP System - ,Quick Coupling Shaft for FNP System - , Protection Sleeve for FNP System - , Screw Caddy for FNP System - , Implant Tray for 5.0mm Wise-Lock Femoral Neck Plate System - ,5.0mm Wise-Lock Femoral Neck Plate System Instrument Set - NA, Instrument Tray for 5.0mm Wise-Lock Femoral Neck Plate System Instrument Set - ,Container for 5.0mm Wise-Lock Femoral Neck System Instrument Set - ,5.0mm Wise-Lock Femoral Neck Plate System Instrument Set -

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium,Proplux

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

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

Generic Name:Instrument set for Bone Screws & Plates

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Model No.:Double Periosteal Elevator for Herbert Screw - ,Cannulated Screwdriver Shaft T8 for Herbert Screw - ,Screwdriver Shaft T8 for Herbert Screw - ,Cannulated Drill Bit with Quick Coupling End Dia2.0mm x Length 150mm for Herbert Screw - ,Cannulated Reamer Bit with Quick Coupling End Dia4.8mm x Length 150mm for Herbert Screw - ,Handle With Quick Coupling for Herbert Screw - ,Cleaning Stylet Dia1.0mm for Herbert Screw - ,Screw Caddy for 2.5/3.0mm Cannulated Herbert Screw System - ,Screw Holding Forcep for Herbert Screw - ,Holding Sleeve for 3.0 mm Herbert Screw - ,Holding Sleeve for 2.5mm Herbert Screw - ,Holding Sleeve Handle for Herbert Screw - ,Sharp Hook for Herbert Screw - ,Depth Gauge for Herbert Screw - ,Guide Sleeve Dia4.9mm for Herbert Screw - ,Double Drill Guide Dia2.0/1.1mm for Herbert Screw - ,Guide Wire Dia0.8mm x Length 150mm - ,Guide Wire Dia1.0mm x Length 150mm - ,Herbert Screw Instrument Set - NA ,Instrument Tray for Herbert Screw Instrument Set - ,Container for Herbert Screw Instrument Set

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates 15 Model No.:Double Drill Guide Dia2.0/1.1mm - ,Cannulated Drill Bit with Quick Coupling End Dia2.0mm x Length 150mm - , Cannulated Screwdriver Hex 2.5mm - , Fiber Handle with Quick Coupling Cannulated - ,Cannulated Countersink with Quick Coupling for Dia3.0mm Screw - ,Stylet Dia1.1mm - ,Guide Wire Dia1.1mm x Length 150mm - ,Holding Clip for Washer - ,Screw Holding Forcep - ,3.0mm Cannulated Cancellous Screw Instrument Set - NA, Direct Measuring Device for Cannulated Screw Dia3.0mm - ,Instrument Tray for 3.0mm Cannulated Cancellous Screw Instrument Set - , Container for 3.0mm Cannulated Cancellous Screw Instrument Set -Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants. Class of medical device: Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any): Various Dimension of surgical instruments are manufactured Shelflife:NA Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates 16 Model No.:Guide Wire Dia1.0mm x Length 150mm - ,Sharp Hook for Herbert Screw - ,Herbert Screw Instrument Set - NA ,3.5mm Cannulated Cortical Screw Instrument Set - , Cannulated Drill Bit Plain Shank/Jacob Chuck Dia2.7mm x Length 160mm - , Stopper for Drill Bit Dia2.7mm - , Cannulated Drill Bit with Quick Coupling Dia3.5mm x Length 160mm - ,Double Drill Guide Dia2.7/2.0mm - ,Double Drill Guide Dia2.5/3. 5mm - , Double Drill Guide Dia3.5/2.7mm - , Cannulated Screwdriver Hex 2.5mm - , Fiber Handle with Quick coupling Cannulated - , Cannulated Countersink with Quick Coupling for Dia3.5mm Screw - ,Stylet Dia1.2mm - ,Guide Wire with Threaded Trocar Tip Dia1.2mm x Thread Length 5mm x Length 150mm - ,Direct Measuring Device for Dia3.5mm Screw - ,Screw Holding Forcep - ,Holding Clip for Washer - ,Instrument Tray for 3.5mm Cannulated Cortical Screw Instrument Set - , Container for 3.5mm Cannulated Cortical Instruments Set - ,3.5mm Cannulated Cortical Screw Instrument Set - NA , Depth Gauge for Herbert Screw -Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants. Class of medical device: Class A Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates-

Model No.:Guide Wire Dia1.2mm x Length 180mm - ,Guide Wire with Threaded Trocar Tip Dia1.2mm x Thread Length 5mm x Length 150mm - ,Double Drill Guide Dia2.7/1.2mm - ,Cannulated Countersink with T-Handle for Dia4.0mm Screw - , Protection Sleeve for Drill Bit Dia2.8mm - ,Wire Sleeve for Guide Wire Dia2.7/1.2mm - ,Screw Holding Forcep for Dia4.0mm Screw - ,Cannulated Drill Bit Plain Shank/Jacob Chuck Dia2.7mm x Length 160mm - ,Stopper for Drill Bit Dia2.7mm - ,Cannulated Screwdriver Hex 2.5mm - ,Holding Sleeve for Cannulated Screwdriver Hex 2.5mm - , Allen Key Hex 2.5mm for Dia4.0mm Screw - ,Cannulated T-Handle Tap for Dia4.0mm Screw - ,Direct Measuring Device for Dia4.0mm Screw - ,Extraction Screw with T-Handle for Dia4.0mm Screw - ,Stylet Dia1.2mm - ,Screw Caddy for 4.0mm Cannulated Cancellous Screw - ,Guide Wire with Threaded Trocar Tip, Ø1.2mm x Thread Length 5mm x Length 180mm - NA ,Container with Lid for 4.0mm Cannulated Cancellous Screw Instrument set - ,4.0mm Cannulated Cancellous Screw Instrument Set -

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium,Proplux

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

Generic Name:Instrument set for Bone Screws & Plates

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Model No.:Guide Wire with Threaded Trocar Tip Dia1.6mm x Thread Length 14mm x Length 240mm - ,Direct Measuring Device for Dia4.5mm Screw - ,Holding Clip For Washer - ,Cannulated Drill Bit with Quick Coupling Dia4.5mm x Length 170mm - ,Cannulated Drill Bit with Quick Coupling Dia3.2mm x Length 170mm - ,Drill Bit Quick Coupling End Dia1.5mm x Length 160mm - ,Double Drill Guide Dia4.5/3.2mm - ,Double Drill Guide Dia3.2/1.6mm - ,Bone Tap with Quick Coupling for Dia4.5mm Cannulated Screw Quick Coupling - ,Screw Holding Forcep - ,Cannulated Screwdriver Hex 3.5mm - ,Fiber Handle with Quick Coupling Cannulated - ,Instument Tray for 4.5 mm Cannulated Cortical Screw Instruments Set - ,Cannulated Countersink with Quick Coupling for Dia4.5mm Screw - ,Stylet Dia1.6mm - ,Container for 4.5mm Cannulated Cortical Screw Instruments Set - ,4.5mm Cannulated Cortical Screw Instrument Set - ,NA

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium,Proplux

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Guide Wire Dia2.0mm x Length 250mm - ,Guide Wire with Threaded Tip Dia2.0mm x Thread Length 8mm x Length 250mm - ,Cannulated Screwdriver Hex 3.5mm - ,Holding Sleeve for Cannulated Screwdriver Hex 3.5mm - ,Wire Sleeve Bolt Key - , Wire Sleeve for Guide Wire Dia2.0mm - , Double Drill Guide Dia4.5/2.0mm - , Allen Key Hex 3.0mm for Dia7.0mm Screw - ,Parallel Guide for Guide Wire Dia2.0mm - ,Direct Measuring Device for Cannulated Cancellous Screw - ,Screw Holding Forcep for Dia7.0mm Screw - ,Cannulated Drill Bit Plain Shank/Jacob Chuck End Dia4.5mm x Length 250mm - ,Stopper for Drill Bit Dia4.5mm - ,Trocar Dia2.0mm for Dia7.0mm Screw - , Guide Sleeve Dia4.5/2.0mm - , Drill Sleeve Dia8.0/4.5mm - , Cannulated Countersink with T-Handle for Dia7.0mm Screw - ,Extraction Screw Dia5.0mm - , Protection Sleeve for Drill Bit Dia4.5mm - , Cannulated Tap with T-Handle for Dia7. 0mm Screw - ,Stylet Dia2.0mm - ,Screw Caddy for 7.0mm Cannulated Cancellous Screw - ,Instrument Tray for 7.0mm Cannulated Cancellous Screw Instrument Set - , Container For 7.0mm Cannulated Cancellous Screw Instrument Set - ,7.0mm Cannulated Cancellous Screw Instrument Set - NA

Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

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Generic Name:Instrument set for Bone Screws & Plates Model No.:7.3mm Cannulated Cancellous Screw Instrument Set - , Guide Wire with Threaded Tip Dia2.8mm x Thread Length 10mm x Length 250mm - ,Guide Wire Dia2.8mm x Length 250mm - ,Drill Bit Cannulated Plain Shank/Jacob Chuck End Dia5.0mm x Length 250mm - ,Stopper for Drill Bit Dia5.0mm - ,Allen Key Hex 3mm for Dia7.3mm Screw - ,Direct Measuring Device for Cannulated Cancellous Screw -Cannulated Countersink with T-Handle for Dia7.3mm Screw - ,Wire Sleeve Dia10.0/2. 9mm - ,Drill Guide for Drill Bit Dia5.0mm - ,Guide Sleeve Dia5.0/2.9mm - ,Protection Sleeve for Dia10.0/2.9mm - ,Wire Sleeve Bolt Key - ,Wire Sleeve Adjustable - , Cannulated Tap with T-Handle for Dia7.3mm Screw - ,Parallel Guide for Guide Wire Dia2.8mm - ,Screw Holding Forcep for Dia7.3mm Screw - ,Stylet Dia2.5mm - , Hexagonal Screwdriver Cannulation Dia2.9mm Hex 4.0mm - ,Hexagonal Screwdriver Hex 4.0mm for Dia7.3mm Screw - ,Holding Sleeve for Cannulated Hexagonal Screwdriver Hex 4.0mm - ,Extraction Screw with T-Handle for Dia7.3mm Screw - , Screw Caddy for 7.3mm Cannulated Cancellous Screw - ,Instrument Tray for 7.3mm Cannulated Screw Instrument Set - , Container For 7.3mm Cannulated Cancellous Screw Instrument Set - ,7.3mm Cannulated Cancellous Screw Instrument Set - NA Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon,

Dimension(if any): Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

Model No.:Guide Wire Dia1.1mm x Length 153mm - ,Wire Guide Dia1.1mm x Length 108mm - ,Reamer Dia3.5mm - ,Cannulated Drill Bit Dia2.5mm x Length 114mm - ,Cannulated Screwdriver Hex 2.0mm for Headless Screw - ,Screwdriver Hex 2.0mm for Headless Screw - ,Guide Wire Dia1.4mm x Length 180mm - ,Wire Guide Dia1.4mm x Length 108mm - ,Reamer Dia4.0mm - ,Cannulated Drill Bit Dia3. 0mm x Length 114mm - ,Cannulated Screwdriver Hex 2.5mm for Headless Screw - , Guide Wire - ,Guide Wire Dia0.8mm x Length 147mm - ,Wire Guide Dia0.8mm x Length 108mm - ,Reamer Dia2.5mm - ,Cannulated Drill Bit Dia2.0mm x Length 89mm - ,Cannulated Screwdriver Hex 1.5mm - ,Screwdriver Hex 1.5mm - ,2.5 ,3.5 & 4.0mm Headless Cannulated Screw Instrument Set - NA, Screwdriver Hex 2.5mm - , Cannulated Ratchet Handle with Quick Coupling for Headless Screw - , Plunger for Headless Screw - , Forcep for Headless Screw - , Out Sleeve for Headless Screw - , Reduction Forcep with Point for Headless Screw - , Depth Gauge for Headless Screw (2.5|3.5|4.0) - ,Inner Sleeve for Headless Screw - ,2.5mm Headless Cannulated Screw Caddy - ,3.5mm Headless Cannulated Screw Caddy - ,4.0mm Headless Cannulated Screw Caddy - ,Instrument Trays for 2.5 3.5 & 4.0mm Headless Cannulated Screw Instrument Set - , Container for 2.5 3.5 & 4.0mm Headless Cannulated Screw Instrument Set - ,2.5 3.5 & 4.0mm Headless Cannulated Screw Instrument Set - ,Ø0.8mm x Length 147mm - ,Cannulated Drill Bit - ,Ø2.0mm x Length 89mm - ,Guide Wire - ,Ø1.1mm x Length 153mm - ,Cannulated Drill Bit - ,Ø2. 5mm x Length 114mm - ,Guide Wire - ,Ø1.4mm x Length 180mm - ,Cannulated Drill Bit - ,Ø3.0mm x Length 114mm - ,Cannulated Ratchet Handle with Quick Coupling for Headless Screw - NA

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

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Sterile or Non sterile:Non-Sterilized

Model No.:Guide Wire dia1.6mm x Length 240mm - ,Guide Wire dia2.4mm x Length 240mm - ,Cannulated Ratchet Handle with Quick Coupling - ,Instrument Trays for 4.7 5.5 & 7.5mm Headless Cannulated Screw Instrument Set - , Container for 4.7 5.5 & 7.5mm Headless Cannulated Screw Instrument Set - ,Cannulated Drill Bit Dia4.5mm x Length 160mm - ,Cannulated Drill Bit Long Dia4.5mm x Length 200mm - ,Guide Wire Dia1.6mm x Length 240mm - ,Guide for Kirschner Wire Dia1. 6mm - ,Cannulated Screwdriver Hex 3.0mm - ,Screwdriver Hex 3.0mm - ,Cannulated Drill Bit Dia5.2mm x Length 165mm - ,Cannulated Drill Bit Long Dia5.2mm x Length 200mm - ,Cannulated Screwdriver Hex 4.0mm - ,7.5mm Headless Cannulated Screw Caddy - , 4.7 5.5 & 7.5mm Headless Cannulated Screw Instrument Set - , Container for 4.7, 5.5 & 7.5mm Headless Cannulated Screw Instrument Set - , Cannulated Ratchet Handle with Quick Coupling - NA, Screwdriver Hex 4.0mm - , Guide for Kirschner Wire Dia2.4mm - , Cannulated Drill Bit Dia6.5mm 40-65mm - , Cannulated Drill Bit Dia6.5mm 70-95mm - , Cannulated Drill Bit Dia6.5mm 100-120mm - , Threaded Guide Pin Dia2.4mm x Thread Length 8mm x Length 240mm - ,Guide Wire Dia2.4mm x Length 240mm - ,Depth Gauge for Headless Screw (4.7|5.5|7.5) - ,Hook for Headless Screw - ,Reduction Forcep with Point - ,Easy Out 3.0mm-4.0mm - NA, 4.7mm ,5.5mm,6.5mm Sleeve - NA,6.5mm Sleeve - ,Cannulated Ratchet Handle with Quick Coupling - ,T-Handle with Quick Coupling for Headless Screw - ,4.7mm Headless Cannulated Screw Caddy - ,5.5mm Headless Cannulated Screw Caddy -Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

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Sterile or Non sterile:Non-Sterilized

Generic Name:Spinal Instrument

Model No.:Straight Hard Probe - ,Handle with quick coupling - ,Screwdriver Hex 3.0 mm for Crosslink Connector Type-III - ,Rod Reduction Forcep - Persuader Type - , Straight rod holder - ,Rocker rod pusher straight - ,Set Screw Holder - Long - NA ,Rod Push Forcep - ,Torque Limiter Handle 10.0Nm - ,Ratchet Handle T-Type for 5.5mm Pedicle Screw - ,Straight Hard Probe - ,Handle with quick coupling - ,Screwdriver Hex 3.0mm for Crosslink Connector Type-III - ,Instrument Trays for Vertaux 5.5 Pedicle Screw Instrument Set - , Container with PPSU Lid for Vertaux 5.5 Pedicle Screw Instrument Set - NA ,Set Screw Holder - Long - ,Crosslink Hook Holder - ,Rod Bender - ,Star Screwdriver with Quick Coupling - Long - ,Pedicle Sounding Probe Straight - , Pedicle Sounding Probe Curved - ,Breaker - ,Marker(L)(R) - ,Marker Inserter - ,In-Situ Bender (L)(R) - ,Hex Rod Rotation Wrench - ,Power Gripper - ,Rod Reduction Forcep -Frog Type - , Distractor for 5.5mm Pedicle Screw - , Compressor for 5.5mm Pedicle Screw - ,Awl for 5.5mm Pedicle Screw - ,Straight Probe - ,Curved Probe - ,Tap Dia4. 5mm-7.0mm - ,Screwdriver Hex 3.5mm for 5.5mm Pedicle Screw - ,Mono-Axial Pedicle Screwdriver - ,Mono-Axial Reduction Pedicle Screwdriver - ,Poly-Axial Pedicle Screwdriver - ,Poly-Axial Reduction Pedicle Screwdriver - ,T-Handle with Quick Coupling for 5.5mm Pedicle Screw - ,Template 120mm - ,Template 450mm - ,Rod Pusher - ,Counter Torque - ,Ratchet Handle for 5.5mm Pedicle Screw - ,Pedicle Screw Measuring Device (White) - , Measuring Plate for Crosslink (Black) - , Vertaux 5.5 Pedicle Screw Instrument Set - NA, Rod Holder Curved - , Hex Rod Rotation Forcep -Intended Use: The instruments used in spinal surgery. These include Bone Cutter. Bone Nibbler Single / Double Action, Bone Nibbler Single Action, Hijack Punch, Disc Punch, Chisel with Detachable Handle Gouge with fiber handle, Plate holding forcep for C1-C2 spacer, Rounger Right Angle, Sargent Rounger, Rounger Kiliner, Olecrona Rounger, Lacksell Rounger, Kerrison Punch, Rib Rasperactory, Mastroid Retractor, Kochar's Bone hook, Micro cob elevator, Elevator Cobs, Chisel with attached fiber handle, Bone Lever, Rod Pusher, Handle, Meatal Curette, Curette, Gauge, Probe, Tap, Screwdriver, Atraumatic Micro Force, Plate holding forcep for C1-C2 spacer, Introducer for C1- C2 spacer.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

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Generic Name:Spinal Instrument

Model No.: Cement Insertion Attachment - , Cleaning Pin (Optional) - , OSTEOBONE Multiaxial Pedicle Screwdriver - , Quick Coupling Handle - ,Bone Filler Device Outer Sheath - ,Bone Filler Device Plunger - ,Screw Tray for Osteobone Multiaxial Dual Thread System - , Container with PPSU Lid for Osteobone Multiaxial Dual Thread Instrument Set - ,Osteobone Multiaxial Instrument Set - NA Intended Use: The instruments used in spinal surgery. These include Bone Cutter, Bone Nibbler Single / Double Action, Bone Nibbler Single Action, Hijack Punch, Disc Punch, Chisel with Detachable Handle Gouge with fiber handle, Plate holding forcep for C1-C2 spacer, Rounger Right Angle, Sargent Rounger, Rounger Kiliner, Olecrona Rounger, Lacksell Rounger, Kerrison Punch, Rib Rasperactory, Mastroid Retractor, Kochar's Bone hook, Micro cob elevator, Elevator Cobs, Chisel with attached fiber handle, Bone Lever, Rod Pusher, Handle, Meatal Curette, Curette, Gauge, Probe, Tap, Screwdriver, Atraumatic Micro Force, Plate holding forcep for C1-C2 spacer, Introducer for C1- C2 spacer. Osteobone instrumentation is intended for posterior, non-cervical fixation as an adjunct to fusion for the following indications: degenerative disc disease (define as back pain of discogenic origin with degeneration of the disc confirmed by history and radiographic sudies); spondylolisthesis; trauma (i.e., fracture or dislocation); spinal stenosis; curvatures (i. e., scoliosis, kyphosis and/or lordosis); tumor; pseudarthrosis; and/or failed previous

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

Generic Name:Spinal Instrument

Model No.: Rod push forceps - NA , Rod push forceps - NA , Double Drill Guide Dia10/12mm - ,Drill Bit Dia2.4mm x Length 16mm - ,2.4mm Adjustable Drill Bit - , Sounding Probe - ,Ball Handle Probe - ,3.5mm Cortical Tap - ,Depth Gauge measuring upto 50mm for Occipital System - ,Polyaxial Screwdriver - ,3.0mm Template - ,Rod Forcep Large - ,Rod Cutter Forcep - ,Rod Bender Forcep - ,Rod Bender Left & Right - . Quick Coupling Handle Straight for Occipital System - .3.0mm Drill Bit - ,Tap Dia4.0mm - ,Double Drill Guide Dia6/8mm - ,Marker Left & Right - , Flexible Screwdriver Hex 3.0mm for Occipital System - ,Screwdriver Hex 2.0mm for Occipital System - ,Instrument Tray Vertaux-Occipital Instrument Set - ,Container for Vertaux-Occipital Instrument Set - ,Vertaux-Occipital Instrument Set - ,Awl for Occipital System - ,Drill Guide for 2.4mm Drill Bit - ,Drill Bit Dia2.4mm x Length 12mm - ,Drill Bit Dia2.4mm x Length 14mm - ,3.0mm Rod Holding Forcep - ,Elastic Screw Holder Hex 3.0mm - ,Screwdriver Hex 3.0mm for Occipital System - ,Counter Torque Rod Pusher - ,Hook Probe - ,Plate Hook Forcep - ,Distractor for Occipital System - , Compressor for Occipital System - , Reduction Forcep for Occipital System -,T-Handle with Quick Coupling for Occipital System -

Intended Use:The instruments used in spinal surgery. These include Bone Cutter, Bone Nibbler Single / Double Action, Bone Nibbler Single Action, Hijack Punch, Disc Punch, Drill bit, Chisel with Detachable Handle Gouge with fiber handle, Plate holding forcep for C1-C2 spacer, Rounger Right Angle, Sargent Rounger, Rounger Kiliner, Olecrona Rounger, Lacksell Rounger, Kerrison Punch, Rib Rasperactory, Mastroid Retractor, Kochar's Bone hook, Micro cob elevator, Elevator Cobs, Chisel with attached fiber handle, Bone Lever, Rod Pusher, Handle, Meatal Curette, Curette, Gauge, Probe, Tap, Screwdriver, Atraumatic Micro Force, Plate holding forcep for C1-C2 spacer, Introducer for C1-C2 spacer. The instruments are used implant to treat the Cervical and upper cervical spine instabilities Rheumatoid arthritis, Congenital anomalies, Posttraumatic conditions, Tumor, Infections Instabilities in the lower cervical and upper thoracic spine, Posttraumatic conditions, Tumors, latrogenic instabilities following laminectomy etc. Degenerative and painful posttraumatic conditions in the lower cervical and upper thoracic spine., Anterior cervical fusions requiring additional posterior stabilization.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Aluminium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

OF HEALTH, GOVERNMEN

Sterile or Non sterile:Non-Sterilized

Generic Name: Spinal cage system instruments

Model No.:Raspatory Straight - ,Osteotome - ,Trial Holder - ,Graft Impacter - ,Raspatory Curved - ,Curette Ring - ,Curette Curved Left & Right - ,Bone Plugger for AURA Cage - ,Curette Straight - ,Shaver 7mm-18mm - ,Retractor 6mm-10mm - ,Intervertebral Disc (IVD) Rongeurs Straight - ,Laminectomy Punches - ,Intervertebral Disc (IVD) Rongeurs Curved - ,Distractor for AURA Cage - ,Sliding Hammer for AURA Cage - ,Curved Trial Pusher - ,Graft Impactor Funnel - ,T-Handle for AURA Cage - ,Trial Case - ,Trial 7mm-18mm x 10mm x 28mm - ,Trial 7mm-18mm x 12mm x 31mm - ,Remover for AURA Cage - ,Instrument Trays for AURA Cage (TLIF) Instrument Set - ,Container for AURA Cage (TLIF) Instrument Set - NA

Intended Use:The spinal cage system instruments are used by surgeon for spinal implants, devices or hardware, uses surgical procedures to implant titanium, titanium- alloy, stainless steel, or non-metallic devices into the spine. The instrument set includes rasp for cervical disc spacer, bone graft compactor, bone tamp for cervical disc spacer, cage support block, cervical distractor pin, cutter for cage, funnel, graft, seat holder for cervical disc spacer, introducer for cervical disc spacer, left angled curette, quick change, quick change for box chisel, spreader, tap handle - quick coupling, threaded inserter for droner peek cage, tlif cage guide, tlif cage holder, tommy bar for cages, trial for droner peek/plif /radial tlif cage, Cervical Distractor, Rasp For Radial Tlif/Plif Cage, Right Angled Curette, Screw Tighter, Pin Introducer For Vertebral Distractor, Plif Cage Holder, Dura, Curette. The system does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Titanum , Alumunium.Silicon

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

मिर्म सत्यमेव जयते OF HEALTH, GOVERNMENT

Sterile or Non sterile:Non-Sterilized

Generic Name:Spinal cage system instruments

Model No.:Retractor - ,Shaver 6mm-20mm - ,Raspatory - ,Straight - ,Osteotome - , Trial Holder - ,Raspatory Curved - ,Curette - ,Ring - ,Curette Curved - ,Left & Right - , Curette - ,Straight - NA ,Straight Serrated Cup Curette - Long - ,Straight Serrated Cup Curette - Short - ,Pull Scraper - ,Push Scraper - ,Trial 6mm x 24mm - ,Trial 8mm x 22mm - ,Trial 8mm x 26mm - ,Trial 10mm x 22mm - ,Trial 10mm x 26mm - ,Trial 12mm x 22mm - ,Trial 12mm x 26mm - ,Trial 14mm x 22mm - ,Trial 14mm x 26mm - ,Threaded Inserter for Lumbar Cage - ,Wrench Dia3.2mm for Lumbar Cage - ,Slap Hammer for Lumbar Cage - ,Scraper 7mm - ,Scraper 8mm - ,Scraper 9mm - ,Slap Plate - ,Round Scraper 10.5mm x 10mm - ,Round Scraper 9.5mm x 8.5mm - ,Round Scraper 8.5mm x 7.5mm - ,Round Scraper 7.5mm x 6.5mm - ,Root Retractor - Large - ,Root Retractor - Small - ,Elevator - ,Graft Impactor for Lumbar Cage - ,Implant Support for Lumbar Cage - ,Bone Plugger for Lumbar Cage - ,Bone Impactor - ,Mesh Trays for Lumbar Cage (PLIF) Instrument Set - .Sterilization Container for Lumbar Cage (PLIF) Instrument Set - ,Lumbar Cage (PLIF) Instrument Set - NA Intended Use: The spinal cage system instruments are used by surgeon for spinal implants, devices or hardware, uses surgical procedures to implant titanium, titanium- alloy, stainless steel, or non-metallic devices into the spine. The instrument set includes rasp for cervical disc spacer, bone graft compactor, bone tamp for cervical disc spacer, cage support block, cervical distractor pin, cutter for cage, funnel, graft, seat holder for cervical disc spacer, introducer for cervical disc spacer, left angled curette, quick change, quick change for box chisel, spreader, tap handle - quick coupling, threaded inserter for droner peek cage, tlif cage guide, tlif cage holder, tommy bar for cages, trial for droner peek/plif /radial tlif cage, Cervical Distractor, Rasp For Radial Tlif/Plif Cage, Right Angled Curette, Screw Tighter, Pin Introducer For Vertebral Distractor, Plif Cage Holder, Dura, Curette. The system does not include orthopaedic implants. These instruments are use with implant and indicated for use in posterior lumbar interbody fiusion or transforminal interbody fusion in patients with Degenerative Disc Disease (DDD) at one or two levels from L2 to S1. These DDD patients may also have up to Grade 1 Spondylolisthesis or retrolisthesis at the involved levels. DDD is defined as discogenic back pain with degeneration of the disc confirmed by history and radiographic studies. These patients should be skeletally mature and have had six months of non-operative treatment. Additionally, the lumbar Cage is indicated to assist in the setting of spinal deformity as a supplement to pedicle screw fixation in patients diagnosed with degenerative scoliosis.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1,

Alumunium, Silicon

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

Generic Name:Spinal cage system instruments

Model No.:Mesh Cage Instrument Set - ,Mesh Forcep - ,Mesh Cutter - ,Mesh Impactor - Straight - ,Mesh Impactor - Angled - ,Measure Dia10-12mm - ,Measure Dia14-16mm - ,Measure Dia18-20mm - ,Measure Dia22-25mm - ,Compactor Dia6mm - ,Compactor Dia12mm - ,Compactor Dia18mm - ,Trimming Rasp - ,Mesh Bone Graft Holder - ,Mesh Tray for Mesh Cage Instrument Set - ,Sterilization Container for Mesh Cage Instrument Set - , Mesh Cage Instrument Set - NA Intended Use: The spinal cage system instruments are used by surgeon for spinal implants, devices or hardware, uses surgical procedures to implant titanium, titanium- alloy, stainless steel, or non-metallic devices into the spine. The instrument set includes rasp for cervical disc spacer, bone graft compactor, bone tamp for cervical disc spacer, cage support block, cervical distractor pin, cutter for cage, funnel, graft, seat holder for cervical disc spacer, introducer for cervical disc spacer, left angled curette, quick change, quick change for box chisel, spreader, tap handle - quick coupling, threaded inserter for droner peek cage, tlif cage guide, tlif cage holder, tommy bar for cages, trial for droner peek/plif /radial tlif cage, Cervical Distractor, Rasp For Radial Tlif/Plif Cage, Right Angled Curette, Screw Tighter, Pin Introducer For Vertebral Distractor, Plif Cage Holder, Dura, Curette. The mesh cage instruments are used with mesh cage to treat the vertebral body replacement device intended for use in the thoracolumbar spine (T1-L5) to replace a collapsed, damaged, or unstable vertebral body due to tumor or trauma (i.e. fracture).

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

Generic Name: Spinal cage system instruments

Model No.:Trial 4mm for Cervical Cage - ,Trial 5mm for Cervical Cage - ,Trial 6mm for Cervical Cage - ,Trial 7mm for Cervical Cage - ,Trial 8mm for Cervical Cage - , Implant Inserter - Long - ,Implant Inserter - Short - ,Curve Tamp - ,Implant Support for Cervical Cage - ,Graft Impactor for Cervical Cage - ,Mesh Tray for Cervical cage (ACDF) Instrument Set - ,Cervical cage (ACDF) Instrument Set - ,KNIFE- Cervical Bladed Cage Holder - NA

Intended Use: The spinal cage system instruments are used by surgeon for spinal implants, devices or hardware, uses surgical procedures to implant titanium, titanium- alloy, stainless steel, or non-metallic devices into the spine. The instrument set includes rasp for cervical disc spacer, bone graft compactor, bone tamp for cervical disc spacer, cage support block, cervical distractor pin, cutter for cage, funnel, graft, seat holder for cervical disc spacer, introducer for cervical disc spacer, left angled curette, quick change, quick change for box chisel, spreader, tap handle - quick coupling, threaded inserter for droner peek cage, tlif cage guide, tlif cage holder, tommy bar for cages, trial for droner peek/plif /radial tlif cage, Cervical Distractor, Rasp For Radial Tlif/Plif Cage, Right Angled Curette, Screw Tighter, Pin Introducer For Vertebral Distractor, Plif Cage Holder, Dura, Curette. The system does not include orthopaedic implants. The Cervical Cage instruments are intended to replace cervical intervertebral discs and to fuse adjacent vertebral bodies at vertebral levels C2 - C7 following anterior cervical discectomy for reduction and stabilization of the cervical spine. The use of autologous bone or bone graft substitute is recommended. Indications Cervical pathologies for which segmental arthrodesis is indicated: Degenerative disc diseases and instabilities Ruptured and herniated discs Pseudarthrosis or failed spondylodesis. For multisegmental fusions with the ACDF system supplemental fixation is recommended.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Titanium, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

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

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Generic Name:Spinal cage system instruments

Model No.:Implant Box for PALLAS-Low Profile Anterior Cervical Cage System - , Instrument Trays for PALLAS-Low Profile Anterior Cervical Fusion Instrument Set -, Container for PALLAS-Low Profile Anterior Cervical Fusion Instrument Set - ,Universal Wrench - ,Impactor for PALLAS - ,Impactor Round - ,Screw Holding Sleeve for PALLAS - , Forcep for PALLAS - , Guide for for PALLAS - , Position Rod - , Cervical Distractor - , Torque Limiting Attachment 1.2Nm - ,Bone Plugger for PALLAS - ,Trial 4mm-12mm for PALLAS - ,Impactor Flat - ,Sleeve with Handle for PALLAS - ,Threadec Sleeve for PALLAS - ,Drill Bit With Stop Dia2.0mm x Length 12mm - ,Drill Bit With Stop Dia2. 0mm x Length 14mm - ,Drill Bit With Stop Dia2.0mm x Length 16mm - ,Locking Device - ,Screwdriver Shaft T8 - ,Curved Awl - ,Straight Awl - ,Handle with Quick Coupling for PALLAS - ,Insert for Distractor Pin - ,Implant Support for PALLAS - , PALLAS-Low Profile Anterior Cervical Fusion Instrument Set - NA Intended Use: The spinal cage system instruments are used by surgeon for spinal implants, devices, uses surgical procedures to implant titanium, titanium- alloy, stainless steel, or non-metallic devices into the spine. The instrument set includes rasp for cervical disc spacer, bone graft compactor, bone tamp for cervical disc spacer, cage support block,trial, cervical distractor pin, cutter for cage, funnel, graft, seat holder for cervical disc spacer, introducer for cervical disc spacer, left angled curette, quick change, quick change for box chisel, spreader, tap handle - quick coupling, threaded inserter for droner peek cage, tlif cage guide, tlif cage holder, tommy bar for cages, trial for droner peek/plif /radial tlif cage, Cervical Distractor. Rasp For Radial Tlif/Plif Cage, Right Angled Curette, Screw Tighter, Pin Introducer For Vertebral Distractor, Plif Cage Holder, Dura, Curette, Torque Limiting Attachment, Awl, Drill Bit With Stop . The system does not include orthopaedic implants. The Cervical Cage instruments are intended to replace cervical intervertebral discs and to fuse adjacent vertebral bodies at vertebral levels C2 - C7 following anterior cervical discectomy for reduction and stabilization of the cervical spine. The use of autologous bone or bone graft substitute is recommended. Indications Cervical pathologies for which segmental arthrodesis is indicated: Degenerative disc diseases and instabilities Ruptured and herniated discs Pseudarthrosis or failed spondylodesis. For multisegmental fusions with the ACDF system supplemental fixation is recommended.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium,Proplux

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

HEALTH, GOVERNM

Sterile or Non sterile:Non-Sterilized

Generic Name:Spinal cage system instruments

Model No.: Aluminium Sterilization Container 560mm x 270mm x 100mm - , Instrument Tray 540mm x 255mm x55mm - ,Implant Box for Xpendriv Cage System - ,X Cap Remover for Xpendriv Cage - ,Graft Impactor for Xpendriv Cage - ,Small Graft Impactor for Xpendriv Cage - ,Screwdriver for Xpendriv Cage - ,Xpender Inside Shaft - ,Xpender - ,Xpendriv Cage Instrument Set - NA Intended Use: The spinal cage system instruments are used by surgeon for spinal implants, devices, uses surgical procedures to implant titanium, titanium- alloy, stainless steel, or non-metallic devices into the spine. The instrument set includes rasp for cervical disc spacer, bone graft compactor, bone tamp for cervical disc spacer, cage support block,trial, cervical distractor pin, cutter for cage, funnel, graft, seat holder for cervical disc spacer, introducer for cervical disc spacer, left angled curette, quick change, quick change for box chisel, spreader, tap handle - quick coupling, threaded inserter for droner peek cage, tlif cage guide, tlif cage holder, tommy bar for cages, trial for droner peek/plif /radial tlif cage, Cervical Distractor, Rasp For Radial Tlif/Plif Cage, Right Angled Curette, Screw Tighter, Pin Introducer For Vertebral Distractor, Plif Cage Holder, Dura, Curette, Torque Limiting Attachment, Awl, Drill Bit With Stop. The system does not include orthopaedic implants. The xpendriv Cage instruments are intended to The Xpendriv Cage instruments are used with implant and it is intended to replace a vertebral body or an entire vertebra. It is for use in the thoracolumbar spine (T1-L5) to replace a collapsed, damaged or unstable vertebral body or vertebra resected or excised during total and partial corpectomy and vertebrectomy procedures due to tumor or trauma. These patients should be skeletally mature and have had six months of non-operative treatment. Xpendrive Cage System also replace collapsed, damaged or unstable vertebral body or vertebra resected.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1,

Alumunium, Proplux

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

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

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Generic Name:Cervical plate system instruments
Model No.:APEX- Anterior Cervical Plate Instrument Set - ,Dual Drilling Guide - ,Tap
Dia3.0mm - ,Mesh Tray for APEX- Anterior Cervical Plate Instrument Set - ,Implant
Box for APEX Anterior Cervical Plate System - ,Sterilization Container for APEXAnterior Cervical Plate Instrument Set - ,APEX- Anterior Cervical Plate Instrument Set
- - ,Fixation Pin for Anterior Cervical Plate - ,Plate Bender - ,Screwdriver Sleeve - ,
Positioning Rod for Anterior Cervical Plate - ,Distractor for Anterior Cervical Plate - ,
Awl 2.0mm for Anterior Cervical Plate - ,Drill Bit 2.2mm for Anterior Cervical Plate - ,
Locking Cap Pusher - ,Screwdriver Hex 2.0mm - ,Inserter for Positioning Rod - ,
Multifunctional Holder - ,Inserter for Fixation Pin - ,Plate Holder - ,Mono Drilling Guide

Intended Use:The Cervical plate system instruments is a comprehensive system of instruments for stabilization of the spine in the cervical regions. The instruments used by surgeon includes pin fixation, plate bender, supporting pin for cervical plate, Screw Tightener for Cervical Plate Screw, Knob Aligner for Cervical Lock Plate, Plate Holder for Cervical Lock Plate, Threaded Pin. The system does not include orthopaedic implants. The instruments are used with implant to stabilize the fracture Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1,

Alumunium, Proplux

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

33	Generic Name:Cervical plate system instruments Model No.:REGEX- Awl - ,REGEX- Variable Awl Sleeve - ,REGEX- Fixed Awl Sleeve - , REGEX- Quick Release Handle - ,REGEX- Screwdriver for Screw Removal - ,REGEX- Screwdriver for Screw Insertion - ,REGEX- Plate Holder - ,REGEX- Double Barrel Variable Drill Guide - ,REGEX-Anterior Cervical Plate Instrument Set - ,REGEX- Single Barrel Fixed Drill Guide - ,REGEX- Single Barrel Variable Drill Guide - ,REGEX- Tap - , REGEX- 10.0mm-20.0mm Drill - ,REGEX- Universal Drill Guide - ,REGEX- Plate Bender - ,REGEX- Revision Screwdriver - ,REGEX- Caliper - ,REGEX-Anterior Cervical Plate Instrument Set - NA,REGEX- Fixation Pin - ,Instrument Tray for REGEX-Anterior Cervical Plate Instrument Set - ,Container with Tray for REGEX- System Intended Use:The Cervical plate system instruments is a comprehensive system of instruments for stabilization of the spine in the cervical regions. The instruments used by surgeon includes pin fixation, plate bender, supporting pin for cervical plate, Screw Tightener for Cervical Plate Screw, Knob Aligner for Cervical Lock Plate, Plate Holder for Cervical Lock Plate, Threaded Pin. The system does not include orthopaedic implants. The instruments are used with implant to stabilize the fracture Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium
	Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA Sterile or Non sterile:Non-Sterilized
	Brand Name(if registered under the Trade Marks Act, 1999):NIL
34	Generic Name:Spinal Instrument Model No.: U-Spine Implant and Instrument Set - NA,U-Spine Template Inserter 8mm-16mm - ,U-Spine Bending Plier - ,U-Spine Implant and Instrument Set - ,Lid for U-Spine Implant & Instrument - ,U-Spine Crimping Plier - ,U-Spine Mallet - ,Box for U- Spine Implant & Instrument Intended Use:The U-Spine instruments used with implant stabilize the fracture its include tempale, inserter, Bending Plier ,Crimping Plier & Mallet. Class of medical device:Class A
	Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Proplux Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA
	Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL
35	Generic Name:Instrument set for Bone Screws & Plates Model No.:Plate Holder Long - ,Depth Gauge Measuring upto 40mm - ,Bending Plier For Midrace - ,Bending Plier with Nose For Mandible Plate - ,Shortcut For Mandible Plates with Rasp - ,Holding Forcep For Plate - ,Bending Iron For Mandible Plates Left - ,Bending Iron For Mandible Plates Right - ,Cutting Iron For Mandible Plates - , Reduction Forceps with Points Ratchet Lock -135mm - ,Holding Forcep With Ball Ratchet Lock - ,Double Drill Guide 1.5/2.0 - ,Reduction Forceps with Points Ratchet Lock - 200mm - ,In-Plane Plate Bender - ,Mesh Cutting Scissor Long Nose - ,Plate Cutter - ,Plate Bender - ,Screwdriver Handle(AO Interface) - ,Screwdriver Shaft (AO Interface) 1.0mm-2.4mm - ,Drill Bit With Stop Series 1.1mm x 44mm x 4mm-12mm - ,Drill Bit With Stop Series 1.1mm x 80mm x 55mm - ,Drill Bit with Stop Series 1.5mm x 44mm x 6mm-12mm - ,Drill Bit With Stop Series 1.5mm x 100mm x 75mm - ,Mesh Tray for CMF Instruments - ,Container for CMF Instrument Set - ,CMF Instrument Set
	Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1, Alumunium,Proplux Dimension(if any):Various Dimension of external fixator are manufactured Shelflife:NA Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL

Model No.: Quick Coupling Handle for Screwdrivers (for CMF System) - , Quick Coupling Handle for Drill bits (for CMF System) - ,Plate Holding Forceps for CMF System - ,Position Ball tip Awl for CMF System - ,Large Depth Gauge measuring upto 65mm for CMF System - ,Bender for Mandible Plates - ,Bending Pliers with nose for CMF System - ,Bender for Midface Plates - ,Cutting Pliers for CMF System - ,Small Depth Gauge measuring upto 65mm for CMF System - ,Implant and Instrument Set for 1.0mm CMF System - ,Drill Bit Dia0.8mm x Length 50mm for CMF System - ,Drill Guide Dia0.8mm for CMF System - ,Drill Bit Dia0.8mm x Length 4mm for CMF System - ,Drill Bit Dia0.8mm x Length 5mm for CMF System - ,Drill Bit Dia0.8mm x Length 6mm for CMF System - ,Drill Bit Dia0.8mm x Length 7mm for CMF System - , Container with Tray & Lid for 2.0mm CMF Set - ,2.0mm Screw Caddy for CMF System - ,Implant and Instrument Set for 2.4mm CMF System - ,Double Drill Guide Dia1.6/2. 4mm for CMF System - ,Drill Bit Dia1.6mm x Length 60mm for CMF System - ,Drill Bit Dia1.6mm x Length 70mm for CMF System - ,Drill Sleeve Dia1.6mm for CMF System - ,Tap Dia2.4mm for CMF System - ,Self Retaining Crosshead Screwdriver Shaft for 2.4mm Screw - ,Straight Template for CMF System - ,L-Type Template for CMF System - ,2.4mm Screw Caddy for CMF System - ,Container with Tray & Lid for 2.4mm CMF Set - ,Implant Tray for Cranio Maxilofacial Instrument Set - ,Self Retaining Crosshead Screwdriver Shaft for 1.0mm Screw - ,1.0mm Screw Caddy for CMF System - ,Container with Tray & Lid for 1.0mm CMF Set - ,Drill Guide Dia1.1mm for CMF System - ,Implant and Instrument Set for 1.5mm CMF System - ,Drill Bit Dia1.1mm x Length 50mm for CMF System - , Drill Bit Dia1.1mm x Length 4mm-8mm for CMF System - , Self Retaining Crosshead Screwdriver Shaft for 1.5mm Screw - , Self Retaining Crosshead Screwdriver Shaft for 1.3mm & 1.9mm Emergency Screw -,1.5mm Screw Caddy for CMF System - ,Container with Tray & Lid for 1.5mm CMF Set - ,Drill Bit Dia1.4mm x Length 5mm for CMF System - ,Implant and Instrument Set for 2.0mm CMF System - ,Drill Sleeve Dia1.4mm for CMF System - ,Double Drill Guide Dia1.4/2.0mm for CMF System - ,Drill Bit Dia1.4mm x Length 60mm for CMF System - ,Drill Sleeve Dia1.4mm for CMF System - ,Drill Bit Dia1.4mm x Length 5mm-14mm for CMF System - ,Tap Dia2.0mm for CMF System - ,Self Retaining Crosshead Screwdriver Shaft for 2.0mm Screw - ,Self Retaining Crosshead Screwdriver Shaft for 2.3mm Emergency Screw - ,Instrument Tray for Cranio Maxilofacial Instrument Set - , Container for Cranio Maxilofacial Instrument Set - , Cranio Maxilofacial Instrument Set - -

Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Screwdriver, Direct measuring device, threaded plate holder, Tap, Drill SleeveQuick Coupling Handle, Bender, Forceps, Drill Bit Bending pin, Refractor. The product does not include orthopaedic implants. ALTH, GOVERN

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Alumunium

Dimension(if any): Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Cable Plate Instrument Set - ,Flat Connector Crimper for Cable Plate - , Spicule Cutter for Cable Plate - ,Cable Cutter for Cable Plate - ,Front Pressure Cable Lock - ID Ø1.0mmfor Cable Plate,Back Pressure Cable Lock, ID: Ø1.0mm-1.7mm, for Cable Plate - ,Front Pressure Cable Lock, ID: Ø1.0mm -1.7mm, for Cable Plate - ,Back Pressure Cable Lock, ID: Ø1.7mm, for Cable Plate - ,Cable Tensioner for Cable Plate - ,Cable Plate - ,Curved Needle Guide for Cable Plate - ,Straight Needle Guide for Cable Plate - ,Impactor for Cable Plate - ,Wire Tensioner for Cable Plate - ,Trays for Cable Plate Instrument Set - ,Container for Cable Plate Instrument Set - NA

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder , Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

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Generic Name:Instrument set for Bone Screws & Plates Model No.:Basic 130° Angled Guide for FNP System - ,Basic Inserter for FNP System - ,Basic 5.0mm Wise-Lock Femoral Neck Plate System Instrument Set - ,Basic Inserter for FNP System - NA.Basic 5.0mm Wise-Lock Femoral Neck Plate System Instrument Set - ,Basic Correction Guide for FNP System - ,Basic Guide Wire with Threaded Tip Ø3.2mm x Thread Length 14mm x Length 400mm - ,Basic Direct Measuring Device for FNP System - ,Basic Nut for Ø12.5mm Reamer - FNP System - , Basic Ø12.5mm Reamer for FNP System - ,Basic Cannulated Drill Bit Ø10.2mm x Length 251mm - for FNP System, Basic Insertion Handle for FNP System - , Basic Multifunctional Rod for Insertion Instruments - FNP System - ,Basic Drill Bit Ø4.3mm x Length 413mm, for FNP System - ,Basic Stopper for Drill Bit Ø4.3mm, for FNP System - ,Basic Protection Sleeve for Insertion Instruments - FNP System - ,Basic Screwdriver Shaft, T25 for FNP System - ,Basic Cylinder for Insertion Instruments -FNP System - ,Basic Screwdriver Shaft, Hex 3.5mm, for FNP System - ,Basic Depth Gauge measuring upto 100mm for FNP System - ,Basic Large Handle with Quick Coupling for FNP System - , Basic Torque Limiting Attachment, 4.0Nm, for FNP System - ,Basic Quick Coupling Shaft for FNP System - ,Basic Protection Sleeve for FNP System - ,Basic Wrench for Insterter - FNP System - ,Basic Implant Tray for 5.0 mm Wise-Lock Femoral Neck Plate System - ,Basic Instrument Tray for 5.0mm Wise-Lock Femoral Neck Plate System Instrument Set - ,Basic Container for 5.0mm Wise-Lock Femoral Neck System Instrument Set - NA

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: ASTM F899/ISO 7153-1 Stainless Steel, SILICON, ALUMINIUM

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

Model No.: Container for 0.8-1.3mm Low Profile Hand Instrument Set - NA, Stardrive Shaft T6 - ,0.8-1.3mm Low Profile Hand System Instrument Set - ,Distractor for Low Profile Hand System - NA,0.8-1.3mm Low Profile Hand System Instrument Set - , Instruments for 0.8mm Low Profile Hand System - ,0.8 mm Phalange Implant and Instrument Case - ,Drill Bit with Quick Coupling Ø1.1mm x Length 90mm - ,Drill Bit with AO Coupling Ø1.1mm x Length 90mm - ,Threaded Drill Guide Ø1.1mm - , Stardrive Shaft, T6 - ,Plate Positioner 0.8/1.3mm - ,Depth Gauge for Ø1.5mm Screw -,Instruments for 1.3mm Low Profile Hand System - ,1.3 mm Metacarpal Implant and Instrument Case - ,Drill Bit with Quick Coupling Ø2.0mm x Length 90mm - ,Drill Bit with AO Coupling Ø2.0mm x Length 90mm - ,Threaded Drill Guide Ø2.0mm - ,Plate Positioner 0.8/1.3mm - ,Depth Gauge for Ø2.3mm Screw - ,Bending Pliers for Low Profile Hand System - , Double Periosteal Elevator, Flat, for Low Profile Hand System -,Countersink for Low Profile Hand System - ,Position Pin for Low Profile Hand System - ,Retractor for Low Profile Hand System - ,Cleaning Hook for Low Profile Hand System - ,Bone Forcep 1.1/2.0 for Low Profile Hand System - ,Reduction Forcep with Points for Low Profile Hand System - , Reduction Forcep for Low Profile Hand System - ,Osteotomy Guide for Low Profile Hand System - ,Kirschner Wire with Threaded Trocar Tip - ,Ø1.0mm x Thread Length 19mm x Length 150mm - ,Kirschner Wire with Threaded Trocar Tip - ,Ø1.2mm x Thread Length 19mm x Length 150mm - , Kirschner Wire with Threaded Trocar Tip - ,Ø1.6mm x Thread Length 19mm x Length 150mm - ,Kirschner Wire, Ø1.0mm x Length 150mm - ,Kirschner WireØ1.2mm x Length 150mm - ,Kirschner Wire Ø1.6mm x Length 150mm - ,Handle with Mini Quick Coupling for Low Profile Hand System - ,Mini Quick Coupling (AO) for Low Profile Hand System - ,Instrument Trays for 0.8-1.3mm Low Profile Hand Instrument Set -Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for guick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon,

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

OF HEALTH, GOVERNME

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Double Drill Guide, Ø4.5/3.2mm, for DHS-DCS - ,Double Drill Guide, Ø6. 5/3.2mm, for DHS-DCS - ,Depth Gauge measuring upto 100mm for DHS-DCS - , Depth Gauge - ,Screwdriver, Hex 3.5mm - ,Screwdriver Holding Sleeve for Cortical and Cancellous Screws - ,DCS Angle Guide 95° - ,DHS Angle Guide 135° - ,DHS Triple Reamer - ,Ø 2.5mm x Thread Length 12mm x Length 250mm - ,DHS-DCS Direct Measuring Device - , Double Drill Guide for Neutral and Loaded Position Ø 4.5mm for DHS-DCS, Hexagonal Screwdriver Shaft - 3.5mm Tip - , Quick Coupling Short - , T-Handle with Quick Coupling - ,DHS Angle Guide 130° - ,Quick Coupling Silicon Handle for DHS-DCS - ,Instrument Trays for DHS-DCS Instrument Set - ,Screw Caddy for DHS-DCS System - ,Implant Tray for DHS-DCS System - ,Container for DHS DCS Instrument Set - NA ,Drill Bit with Quick Coupling dia3.2mm x Length 147mm for DHS-DCS - ,Drill Bit with Quick Coupling, Ø4.5mm x Length 147mm, for DHS-DCS - , Bone Tap Quick Coupling for Ø4.5mm Cortical Screws, for DHS-DCS - ,Bone Tap Quick Coupling for Ø6.5mm Cancellous Screws - for DHS-DCS, DHS-DCS Implant & Instrument Set - for DHS-DCS, DCS Triple Reamer - , DHS-DCS Centering Sleeve, Short - ,DHS-DCS Centering Sleeve, Long - ,DHS-DCS Tap - ,DHS-DCS Wrench (for Removal) - ,DHS-DCS ImpactorType-I - ,DHS-DCS ImpactorType-II with 2 extra Teflon Bevel - , DHS-DCS Impactor Type - , Cannulated Coupling Screw Long for Inserting DHS-DCS Screw - ,Guide Shaft for Coupling Screw- Long - ,Bone Tap Quick Coupling for Ø4.5mm Cortical Screws, for DHS-DCS - ,Long Coupling Screw for DHS DCS Screw Removal - ,T-Handle with Quick Coupling for DHS-DCS - ,Guide Wire with Threaded Trocar Tip - ,Stylet, Ø2.5mm - ,Kirschner Wire with One Side Trocar Tip Ø 2.5mm x Length 250mm - , Quick Coupling Shaft - , Extraction Screw Ø 3.5mm - , Screw Holding Forcep for DHS-DCS -

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

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Generic Name:Instrument set for Bone Screws & Plates
Model No.:Implant Box for Epiphyseal Plate System - ,Cannulated Drill Bit Ø3.0mm
x Length 200mm - ,Stopper for Cannulated Drill Bit Ø3.0mm - ,Drill Sleeve for
Cannulated Drill Bit Ø3.0mm - ,Depth Gauge measuring upto 50mm for Epipyseal
Plate - ,Container for Epiphyseal Plate Instrument Set - NA ,Screw Forcep for
Epiphyseal Plate - ,Cannulated Screwdriver Hex 3.0mm, for Epiphyseal Plate - ,
Protection Sleeve for Drill Guide Ø6.1/7.3mm for Epiphyseal Plate - ,Allen key Hex 2.5
mm for Epipyseal Plate - ,Implant Box for Epiphyseal Plate System - ,Epiphyseal
Plate Instrument Set - ,Aiming Device Terrace Shape, Small - ,Aiming Device Terrace
Shape, Large - ,Aiming Device Arc-Bridge Shape, Small - ,Aiming Device Arc-bridge
Shape, Large - ,Epiphyseal Plate Instrument Set - ,Handle for Aiming Device - ,
Cannulated Fixation Bolt Ø1.5/3.0mm - ,Guide Wire Ø1.5mm x Length 150mm - ,
Wire Sleeve Ø1.5mm -

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium.Proplux

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

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Model No.: Positioning Plate Triangular 80%/70%/20%

Model No.: - ,Positioning Plate, Triangular, 80°/70°/30° - ,Positioning Plate - , Positioning Plate, Triangular, 100°/60°/20° - ,Medialization Instrument for Pediatric Hip Plate - ,Instrument Trays for Pediatric Hip Plate Instrument Set - ,Container with PPSU Lid for Pediatric Hip Plate Instrument Set - NA ,Pediatric Hip Plate Instrument Set - ,Guide Wire with Threaded Tip - ,Ø2.0mm x Thread Length 7.5mm x Length 150mm - ,Positioner for Aiming Block - ,Aiming Block, Ø3.5mm - ,Aiming Block, Ø5. 0mm - ,Guide Wire Ø2.8mm x Length 200mm - ,Positioner for Osteotomy - , Reduction Forcep, Serrated Jaw, Curved - , Pediatric Hip Plate Instrument Set -Threaded Drill Sleeve for Drill Bit Ø2.8mm - ,Threaded Drill Sleeve for Drill Bit Ø4. 3mm - ,Reduction Sleeve Dia4.3/2.8mm - ,Universal Depth Gauge for Pediatric Hip Plate - ,ScrewdriverHex 2.5mm for Pediatric Hip Plate - ,Holding Sleeve for Screwdriver, Hex 2.5mm - ,Hex 3.5mm for Pediatric Hip Plate - ,Holding Sleeve for Hexagonal Screwdriver - .Screwdriver Shaft, Hex 3.5mm - ,Screwdriver Shaft, Hex 2.5mm - ,T Handle with Quick Coupling for Pediatric Hip Plate - ,Torque Limiting Screwdriver 4.0Nm - ,Holding Sleeve for Torque Limiting Screwdriver, 4.0Nm - , Torque Limiting Screwdriver 1.5Nm - ,Holding Sleeve for Torque Limiting Screwdriver, 1.5Nm - ,Drill Bit with Quick Couling, Ø2.5mm x Length 112mm - ,Drill Bit with Quick Couling, Ø2.8mm x Length 160mm - ,Drill Bit with Quick Couling, Ø3. 2mm x Length 147mm - ,Drill Bit with Quick Couling, Ø4.3mm x Length 230mm - , Stopper for Drill Bit Ø2.8mm - ,Stopper for Drill Bit Ø4.3mm - ,Depth Gauge measuring upto 60mm for Pediatric Hip Plate - ,Depth Gauge measuring upto 100mm for Pediatric Hip Plate - ,Self-Centering Bone Holding Forcep for Pediatric Hip Plate - ,Basic Double Drill Guide, Ø2.5/3.5mm - for Pediatric Hip Plate,Basic Double Drill Guide, Ø3.5/4.5mm - for Pediatric Hip Plate, -, Tap, HA3.5mm -, Tap, HA4.5mm -Positioning Plate - Positioning Plate, Triangular, 90°/50°/40° -Intended Use: The instrument set fore bone screw & plates includes Tap. Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device:Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium,Proplux

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

HEALTH, GOVERNM

Sterile or Non sterile:Non-Sterilized

Model No.:Mini Fragment Instrument Set - ,Screwdriver Shaft with Holding Sleeve, Hex 1.5mm, for 2.0mm Screw - ,Implant Box for 1.5mm Mini Fragment System - , Implant Box for 2.0mm Mini Fragment System - ,Implant Box for 2.7mm Mini Fragment System - ,Screwdriver Shaft with Holding Sleeve, Hex 2.0mm, for 2.7mm Screw - ,Mini Plate Bender (Pair) - ,Mini Reduction Forcep - Pointed - ,Mini Hohmann Retractor, 6.0mm-15mm - ,Sharp Hook - ,Quick Coupling Handle, Straight - ,Depth Gauge measuring upto 50mm for Mini Fragment - ,Skin Hook, Double Pronged - ,Skin Hook, Single Pronged - , Skin Hook Single Pronged - , Skin Hook, Double Pronged - , Plate Cutter & Bending Forcep - ,Plate Holding Forcep - ,Plate Cutter - ,Screwdriver Shaft with Holding Sleeve, Hex 1.5mm, for 1.5mm Screw - NA, Mini Fragment Instrument Set - ,Instruments for 1.5mm System - ,Drill Bit Ø1.1mm x Length 60mm - ,Container for Mini Fragment Instrument Set - ,Quick Coupling Handle Straight - NA ,Double Drill Guide, Ø1.5/1.1mm - ,Tap Ø1.5mm, Quick Coupling - ,Instruments for 2.0mm System - ,Drill BitØ1.5mm x Length 80mm - ,Double Drill Guide, Ø2.0/1.5mm - ,Tap Ø2.0mm, Quick Coupling - ,Drill BitØ2.0mm x Length 80mm - ,Instruments for 2.7mm System - ,Double Drill Guide, Ø2.7/2.0mm for Mini Fragment - ,Tap Ø2.7mm, Quick Coupling - , Countersinkfor Screws 2.7mm - , T-Handle with Quick Coupling for Mini Fragment - ,Mini Plate and Bone Holding Forcep - ,Mini Screw Holding Forcep - , Mini Periosteal Elevator, Curved, 3mm-5mm - , Mini Reduction Forcep - Serrated -Intended Use: The instrument set fore bone screw & plates includes Tap. Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1 Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

सत्यमेव जयते OK HEALTH, GOVERNMENT OK

Sterile or Non sterile:Non-Sterilized

Model No.:3.5mm Small Fragment Instrument Set - ,Drill Bit with Quick Coupling End, Ø2.5mm x Length 112mm, for Small Fragment - ,Drill Bit with Quick Coupling End Ø3.5mm x Length 112mm - for Small Fragment, Quick Coupling for Cancellous Screws - ,Screw Holding Forcep for Small Fragment - ,Articulated Tension Device - , Articulated Tension Device Key - ,Threaded Drill Sleeve for Drill Bit Ø2.8 for Small Fragment for T-Handle - .Instrument travs for Small Fragment Instrument Set - . Screw Holding Forcep for Small Fragment - ,Articulated Tension Device - ,Articulated Tension Device Key - ,Threaded Drill Sleeve for Drill Bit Ø2.8 for Small Fragment for T-Handle - ,Instrument trays for Small Fragment Instrument Set - ,Screw Caddy for Small fragment Instrument System - , Container for Small Fragment Instrument Set -NA ,3.5mm Small Fragment Instrument Set - NA,Bone Tap Quick Coupling for Cortical Screws, Ø3.5mm, for Small Fragment - ,Bone Tap Quick Coupling for Ø6. 5mm Cancellous Screws - .Bone Tap, Quick Coupling for Cancellous Screws, Ø4. 0mm, for Small Fragment - ,Drill Sleeve Insert Ø3.5/2.5mm for Small Fragment - , Countersink for Ø3.5/4.0mm Screws, Quick Coupling, for Small Fragment - ,T-Handle with Quick Coupling for Small Fragment - , Quick Coupling Shaft - , Double Drill Guide Ø2.5/3.5mm - ,Self-Centering Double Drill Guide, Ø2.5/3.5mm, for Small Fragment -Drill Guide for Neutral and Loaded Position, DCP Ø2.5mm, for Small Fragment - ,Drill Guide for Neutral and Loaded Position, LC-DCP Ø2.5mm, for Small Fragment -, Hexagonal Screwdriver Shaft - 2.5mm Tip - Quick Coupling for Small Fragment -Depth Gauge measuring upto 80mm for Small Fragment - ,Extraction Screw Ø 3.5 mm - ,2.0mm Wire Sleeve for Small Fragment - ,Kirschner Wire with One Side Trocar Tip - Ø1.2mm x Length 150mm, Reduction Forcep, Pointed, Ratchet Lock for Small Fragment - ,Kirschner Wire with One Side Trocar TipØ1.5mm x Length 150mm - , Kirschner Wire with One Side Trocar Tip - Ø2.0mm x Length 150mm, Guide Wire with Threaded Trocar Tip - .Ø1.2mm x Thread Length 5mm x Length 150mm - .Guide Wire with Threaded Trocar Tip - ,Ø1.5mm x Thread Length 5mm x Length 150mm - , Guide Wire with Threaded Trocar Tip - ,Ø2.0mm x Thread Length 8mm x Length 150mm - ,Hexagonal Screwdriver - 2.5mm Tip for Small Fragment - ,Screw Holding Sleeve for 2.5mm Tip Screwdriver - for Small Fragment, Bending IronLeft & Right - , Reduction Forcep, Pointed, Ratchet Lock for Small Fragment - ,Basic Reduction Forcep, Serrated, Ratchet Lock - , Reduction Forcep, Serrated Jaws, Speed Lock for Small Fragment - ,Self-Centering Bone Holding Forcep, Speed Lock, 190mm, for Small Fragment - ,Periosteal Elevator with Silicon Handle, Curved, 6mm, for Small Fragment - ,Hohmann Retractor, 6.5mm-16.0mm, for Small Fragment - ,3.5mm Bending Template, Small - ,Screw Holding Forcep for Small Fragment - ,3.5mm Bending Template, Large -

Intended Use: These surgical instrument sets consist of various configurations of orthopaedic instruments in cases or trays. The sets are constructed from durable metal and plastic materials. The reusable surgical instruments are intended for use in orthopaedic surgical procedures according to the Instructions for Use and surgical techniques that accompany Auxein Medical's implants. Instruments are to be cleaned, inspected, and sterilized between uses.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

Model No.:Large Fragment Instrument Set - ,Drill Bit with Quick Coupling End, Ø2. 0mm x Length 100mm, for Large Fragment - ,Drill Bit with Quick Coupling End Dia3. 2mm x Length 145mm for Large Fragment - ,Drill Bit with Quick Coupling End, Ø4. 5mm x Length 145mm, for Large Fragment - ,Bone Tap Quick Coupling for Ø4.5mm Cortical Screws, for Large Fragment - ,Bone Tap Quick Coupling for Ø6.5mm Cancellous Screws, for Large Fragment - , Double Drill Guide Ø4.5/3.2mm - , Self-Centering Double Drill Guide Ø4.5/3.2mm - for Large Fragment, Double Drill Guide Ø6.5/3.2mm - ,Drill Sleeve Ø6.5/4.5mm for Large Fragment - ,Drill Guide For Neutral and Loaded Position, DCP Ø4.5/3.2mm, for Large Fragment - ,Drill Guide For Neutral and Loaded Position, LC-DCP Ø3.2/3.2mm, for Large Fragment - ,Pointed Drill Guide, Ø6.5mm, for Large Fragment - ,Insert Drill Sleeve Ø4.5/3.2mm for Large Fragment -. Extraction Screw, Ø5.0mm - ,T-Handle With Quick Coupling - ,Quick Coupling Shaft , Hohmann Retractor - , Screw Caddy for Large Fragment Instrument System - , Instrument trays for Large Fragment Instrument Set - ,Container for Large Fragment Instrument Set - NA ,Kirschner Wire with One Side Trocar Tip - Ø2.0mm x Length 150mm, Guide Wire with Threaded Trocar Tip - ,Ø2.0mm x Thread Length 8mm x Length 150mm - ,Large Bending Iron, Left, for Large Fragment - ,Large Bending Iron, Right, for Large Fragment - , Bending Template, Large, for Large Fragment - , Bending Template, Small/Medium/Large - ,Bending Template, Medium, for Large Fragment - .Bending Template, small, for Large Fragment - .Screwdriver Hex 3.5mm - ,Screwdriver Holding Sleeve for Cortical and Cancellous Screws - ,Hexagonal Screwdriver Shaft - 3.5mm Tip, Quick Coupling, Short - ,T-Handle Countersink for Ø4. 5/6.5mm Screws for Large Fragment - ,Depth Gauge measuring upto 110mm - , Sharp Hook for Large Fragment - ,Articulated Tension Device - ,Articulated Tension Device Key - , Periosteal Elevator, Round, 8mm - , Periosteal Elevator, Flat, 16mm - , Hohmann Retractor, 44mm, for Large Fragment - , Hohmann Retractor, 16mm, for Large Fragment - , Serrated Reduction Forcep, Speed Lock, for Large Fragment - , Pointed Reduction Forcep, Ratchet Lock, for Large Fragment - ,Self-Centering Bone Holding Forcep, Speed Lock - ,Threaded Drill Sleeve for Drill Bit Ø4.3 for Large Fragment for T-Handle - ,Screw Holding forcep for Large Fragment -Intended Use:These surgical instrument sets consist of various configurations of orthopaedic instruments in cases or trays. The sets are constructed from durable metal and plastic materials. The reusable surgical instruments are intended for use in orthopaedic surgical procedures according to the Instructions for Use and surgical techniques that accompany Auxein Medical's implants. Instruments are to be cleaned, inspected, and sterilized between uses.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon,

Dimension(if any): Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Aluminium Box For Angle Blade Plate Instrument Set - NA ,Angled Blade Plate Instrument Set - ,Drill Bit with Quick Coupling End, Ø2.0mm x Length 100mm, for Large Fragment - ,Drill Bit with Quick Coupling End, Ø3.2mm x Length 145mm, for Large Fragment - ,Drill Bit with Quick Coupling End, Ø4.5mm x Length 145mm, for Large Fragment - ,Double Drill Guide, Ø4.5/3.2mm - ,Drill Guide 4.5mm for Neutral and Loaded Position - ,Triple Drill Guide 130° - ,Slotted Hammer - ,Chisel Guide with adjustable Angle - ,Seating Chisel - ,Impactor for Angle Blade Plate - , Inserter-Extractor - ,Triangular Positioning Plate - ,Quadrangular Positioning Plate - ,Condylar Plate Guide - ,Kirschner Wire with One Side Trocar Tip, Ø2.0mm x Length 150mm - ,Angled Blade Plate Instrument Set -

Intended Use:These surgical instrument sets consist of various configurations of orthopaedic instruments in cases or trays. The sets are constructed from durable metal and plastic materials. The reusable surgical instruments are intended for use in orthopaedic surgical procedures according to the Instructions for Use and surgical techniques that accompany Auxein Medical's implants. Instruments are to be cleaned, inspected, and sterilized between uses.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized ARD

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

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Generic Name:Instrument set for Bone Screws & Plates Model No.: Reduction Clamp - , Plate Reduction Clamp - , Screwdriver Shaft Quick Coupling Hex 2.5 x Length 150mm - ,Screwdriver Shaft Quick Coupling Hex 2.5 x Length 228mm - , Screwdriver Shaft Quick Coupling Hex 2.5 x Length 250mm - , Instrument Trays for Container-I for Pelvic Plating System Instrument set - , Instrument Trays for Container-II for Pelvic Plating System Instrument set - , Container-I for Pelvic Plating System Instrument set - ,Container-II for Pelvic Plating System Instrument set - NA, Template A Small - , Template B, Medium - , Template C, Large - ,Template D - ,Large Pointed - ,Bone Retractor - ,Muscle Retractor - ,
Periosteum Elevator, 14mm, Curved - ,Hammer for Pelvic Plate - ,Bending Forcep for Pelvic Plate - , Reduction Forcep for Pelvic Plate - , Multi-Angle Adjustment Forcep - , Eccentric Multi-Angle Adjustment Forcep - , Holding Forcep, Large - , Holding Forcep, Small - , Plate Cutting Forcep - , Bone Retractor, Short - , Bone Retractor, Long - , Kirschner Wire Ø1.2mm x Length 155mm - ,Kirschner Wire Ø1.6mm x Length 215mm - ,Fixation Pin for Pelvic Plate - ,Drill Bit with Quick Coupling - ,Ø2.0mm x Length 145mm - ,Drill Bit with Quick Coupling - ,Ø2.8mm x Length 300mm - ,Quick Release Flexible Drill Bit, Ø3.5mm x Length 300mm - ,Drill Bit with Quick Couling, Ø 3.5mm x Length 300mm - ,Drill Guide, Ø3.5mm - ,Drill Guide, Ø2.8mm - ,Soft Tissue Protector, Long, Ø7.8mm - , Drill Guide, Ø3.5mm (for Quick Release Flexible Drill Bit) - ,Soft Tissue Protector, Long, Ø7.8mm - ,Double Drill Guide, Ø2.0/2.8mm - ,Plate Bender, Large - ,Template for Pelvic Plate - ,Bone Graft Drill Assembly, Ø7.0mm - , Depth Gauge measuring upto 150mm for Pelvic Plate - ,Depth Gauge measuring upto 65mm for Pelvic Plate - ,Ratchet Handle for Pelvic Plate - ,2.8mm Offset Double Drill Guide -

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires,Screwdriver, Direct measuring device, threaded plate holder, Tap,Drill Sleeve Quick Coupling Handle, Bender, Forceps, Drill Bit Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates Model No.:Herbert Hex Screw Implant & Instrument Set - ,Herbert Hex Screw Implant & Instrument Set - ,Cannulated Drill Bit Stop@2.2mm x Length 150mm - , Cannulated Drill Bit with Stopper @2.2mm x Length 150mm - ,Allen Key Hex 2.5mm for Herbert Hex Screw - ,Screw Holding Forcep for Herbert Hex 2.0mm - , Screwdriver Hex 2.0mm for Hebert Hex Screw - ,Container for Herbert Hex Screw Implant & Instrument Set - NA ,Stylet @1.0mm - ,Protection Sleeve @2.2mm - ,Wire Sleeve @2.1/1.1mm - ,Guide Wire with Threaded Tip - ,Ø1.0mm * Thread Length 10mm x Length 120mm - ,Guide Wire@1.1mm x Length 120mm - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire @2.5mm x Length 400mm - ,Guide Wire with Threaded Tip @2.5mm x Thread Length 12mm X Length 400mm - ,Guide Wire with Threaded Tip @2.5mm x Thread Length 12mm X Length 400mm - ,Guide Wire with Threaded Tip @2.5mm x Thread Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Sterile or Non sterile:Non-Sterilized
Implant & Instrument Set -, Cannulated Drill Bit Stop@2.2mm x Length 150mm -, Cannulated Drill Bit with Stopper @2.2mm x Length 150mm -, Allen Key Hex 2.5mm for Herbert Hex Screw -, Screw Holding Forcep for Herbert Hex Screw -, Measuring sleeve for Guide Wire upto 60mm - , Cannulated Screwdriver Hex 2.0mm -, Screwdriver Hex 2.0mm for Hebert Hex Screw -, Container for Herbert Hex Screw Implant & Instrument Set - NA , Stylet @1.0mm -, Protection Sleeve @2.2mm -, Wire Sleeve @2.1/1.1mm -, Guide Wire with Threaded Tip -, Ø1.0mm x Thread Length 10mm x Length 120mm -, Guide Wire with Threaded Tip -, Ø1.0mm x Thread Length 10mm x Length 120mm - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm -,Pelvic Arm -,Percutaneous Arm - ,Guide Wire @2.5mm x Length 400mm -, Guide Wire with Threaded Tip @2.5mm x Thread Length 12mm X Length 400mm -, Guide Wire with Threaded Tip @2.5mm x Thread Length 12mm X Length 400mm -, Guide Wire with Threaded Tip @2.5mm x Thread Length 12mm X Length 400mm -, Guide Wire with Threaded Tip @2.5mm x Thread Length 12mm x Length 400mm -, Guide Wire with Threaded Tip @2.5mm x Thread Length 12mm x Length 400mm -, Guide Wire with Threaded Tip @2.5mm x Thread Length 12mm x Length 400mm -, Guide Wire with Threaded Tip @2.5mm x Thread Length 12mm x Length 400mm -, Guide Wire with Threaded Tip @2.5mm x Thread Length 12mm x Length 400mm -, Guide Wire with Threaded Tip @2.5mm x Thread Length 12m
Cannulated Drill Bit with Stopper Ø2.2mm x Length 150mm - ,Allen Key Hex 2.5mm for Herbert Hex Screw -,Screw Holding Forcep for Herbert Hex Screw -,Measuring sleeve for Guide Wire upto 60mm - ,Cannulated Screwdriver Hex 2.0mm - , Screwdriver Hex 2.0mm for Hebert Hex Screw -,Container for Herbert Hex Screw Implant & Instrument Set - NA ,Stylet Ø1.0mm -, Protection Sleeve Ø2.2mm - ,Wire Sleeve Ø2.1/1.1mm -, Guide Wire with Threaded Tip -,Ø1.0mm x Thread Length 10mm x Length 120mm -, Guide WireØ1.1mm x Length 120mm - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any);Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
for Herbert Hex Screw - ,Screw Holding Forcep for Herbert Hex Screw - ,Measuring sleeve for Guide Wire upto 60mm - ,Cannulated Screwdriver Hex 2.0mm - ,Screwdriver Hex 2.0mm for Hebert Hex Screw - ,Container for Herbert Hex Screw Implant & Instrument Set - NA ,Stylet Ø1.0mm - ,Protection Sleeve Ø2.2mm - ,Wire Sleeve Ø2.1/1.1mm - ,Guide Wire with Threaded Tip - ,Ø1.0mm x Thread Length 10mm x Length 120mm - ,Guide WireØ1.1mm x Length 120mm - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1;Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
sleeve for Guide Wire upto 60mm - ,Cannulated Screwdriver Hex 2.0mm - , Screwdriver Hex 2.0mm for Hebert Hex Screw - ,Container for Herbert Hex Screw Implant & Instrument Set - NA ,Stylet Ø1.0mm - ,Protection Sleeve Ø2.2mm - ,Wire Sleeve Ø2.1/1.1mm - ,Guide Wire with Threaded Tip - ,Ø1.0mm x Thread Length 10mm x Length 120mm - ,Guide WireØ1.1mm x Length 120mm - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
sleeve for Guide Wire upto 60mm - ,Cannulated Screwdriver Hex 2.0mm - , Screwdriver Hex 2.0mm for Hebert Hex Screw - ,Container for Herbert Hex Screw Implant & Instrument Set - NA ,Stylet Ø1.0mm - ,Protection Sleeve Ø2.2mm - ,Wire Sleeve Ø2.1/1.1mm - ,Guide Wire with Threaded Tip - ,Ø1.0mm x Thread Length 10mm x Length 120mm - ,Guide WireØ1.1mm x Length 120mm - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Screwdriver Hex 2.0mm for Hebert Hex Screw - ,Container for Herbert Hex Screw Implant & Instrument Set - NA ,Stylet Ø1.0mm - ,Protection Sleeve Ø2.2mm - ,Wire Sleeve Ø2.1/1.1mm - ,Guide Wire with Threaded Tip - ,Ø1.0mm x Thread Length 10mm x Length 120mm - ,Guide Wire @1.1mm x Length 120mm - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable
Implant & Instrument Set - NA ,Stylet Ø1.0mm - ,Protection Sleeve Ø2.2mm - ,Wire Sleeve Ø2.1/1.1mm - ,Guide Wire with Threaded Tip - ,Ø1.0mm x Thread Length 10mm x Length 120mm - ,Guide Wire@1.1mm x Length 120mm - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Sleeve Ø2.1/1.1mm - ,Guide Wire with Threaded Tip - ,Ø1.0mm x Thread Length 10mm x Length 120mm - ,Guide WireØ1.1mm x Length 120mm - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
10mm x Length 120mm - ,Guide WireØ1.1mm x Length 120mm - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
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Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Generic Name:Instrument set for Bone Screws & Plates Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Model No.:Container for Reduction Collinear Instrument set - NA ,Sliding Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Mechanism Device - ,Hohmann Style Arm - ,Pelvic Arm - ,Percutaneous Arm - ,Guide Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Wire Ø2.5mm x Length 400mm - ,Guide Wire with Threaded Tip Ø2.5mm x Thread Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Length 12mm X Length 400mm - ,Stylet, Ø2.8mm - ,Reduction Collinear Instrument set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
set - ,Alternate Locking Screw - ,Wing Rivet - Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized
Sterile or Non sterile:Non-Sterilized
L Drand Namo(it registered under the Trade Marks Ast 1000\\NIII
Brand Name(if registered under the Trade Marks Act, 1999):NIL
Generic Name:Instrument set for Bone Screws & Plates Model No :Polyic C. Clamp Arm - Noil for Polyic C. Clamp Cappulated Long - Noil for
I Model No etvic o-clamp Arm - , Nam for T etvic o-clamp Caminated Long - , Nam for
Pelvic C-Clamp Cannulated Short - ,Kirschner Wire with One Sided Trocar Tip Ø2.
5mm x Length 280mm - ,Guide Handle for Ø2.5mm Kirschner Wire - ,Ratchet
wrench for Nut Hexagonal 11mm - ,Hammer with Ø11mm Socket Wrench - ,Plier Flat
Nosed - ,Wire Cutter - ,Instrument Tray for Pelvic C-Clamp Instrument Set - ,
Container for Pelvic C-Clamp Instrument Set - ,Pelvic C-Clamp Instrument set - NA
Intended Use: The instrument set fore bone screw & plates includes Tap,
Countersink shaft, Tension device Muller type, handle for quick coupling, holding
clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate
neutral & load guide, bending iron for plates, bending iron for k-wires, Direct
measuring device, threaded plate holder, Push pull reduction device, Tension
device Muller type, Bending pin, Refractor. The product does not include
orthopaedic implants.
Class of medical device:Class A
Material of construction:Stainless steel as per ASTM F899/ISO 7153-1, Alumunium
Dimension(if any):Various Dimension of surgical instruments are manufactured
Shelflife:NA
Sterile or Non sterile:Non-Sterilized
Brand Name(if registered under the Trade Marks Act, 1999):NIL

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Large Distractor Instrument Set for Tibia & Femur - ,Threaded Rod Ø14.0 mm, Length 330mm - ,Threaded Rod Ø14.0 mm - Length 480mm,Trocar,Ø3.5mm - , Container for Large Distractor Instrument Set for Tibia & Femur - NA ,Schanz Screw with Threaded Tip - ,Ø5.0mm x Thread Length 50mm x Length 150mm - ,Schanz Screw with Threaded Tip - ,Ø5.0mm x Thread Length 50mm x Length 175mm - , Schanz Screw with Threaded Tip - ,Ø5.0mm x Thread Length 50mm x Length 200mm - ,Drill Bit Plain Shank/Jacob Chuck End Ø3.5mm x Length 200mm for Large Distractor - ,Sleeve for Schanz Screw, Ø5.0mm - ,Large Distractor Instrument Set for Tibia & Femur - ,Drill Sleeve Ø3.5mm - ,Pin Wrench Ø4.5mm - ,T-Handle Jacob Chuck with key - ,Knurled Nut for Threaded Rod Ø14mm - ,Sliding Carriage with Adjusting Nut - ,Double Joint, Complete for Large Distractor - ,Combination Wrench Ø11.0mm - ,Holding Sleeve with Wing Screw, Length 55mm - ,Holding Sleeve with Wing Screw, Length 105mm -

Intended Use:The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1 Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

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

Generic Name:Instrument set for Bone Screws & Plates

Medal No :Palvia Reconstruction Instrument set Curva

Model No.: Pelvic Reconstruction Instrument set - , Curved Reduction Forcep, Finger Ring Side, Long - ,Drill Bit Quick Coupling, Ø2.5mm-4.5mm x Length 180mm -230 mm - ,Curved Reduction Forcep, Finger Ring Side, Short - ,Drill Bit Quick Coupling, Ø2.5mm-4.5mm x Length 180mm -230mm - ,Reduction Forcep, Finger Ring Side, Straight - ,Bone Holding Forcep, Large - ,Bone Holding Forcep, Large - ,Screwdriver Shaft with Quick Coupling, Hex 2.5mm - ,Hexagonal Screwdrive with Holding Sleeve, Hex 2.5mm - ,Universal Screwdriver Hex 2.5mm - 3.5mm - ,Trays for Pelvic Reconstruction Instrument Set - , Container for Pelvic Reconstruction Instruments -NA ,Three Jaws Reduction Forcep - ,Movable Clamp Head (ARC) - ,High and Low Jaw Reduction Forcep - , Movable Clamp Head (Flat) - , Double Jaws Reduction Forcep - , Acetabular Reduction Forcep - ,Ejector bar - ,Reduction Forcep with Sharp Point - , Sciatic Nerve Retractor - ,Retractor - ,Retractor with T Handle - ,Ø2.5mm Flexible Drill with Quick Coupling - ,Drill Guide Ø2.5mm - ,Double Drill Guide Ø3.2/4.5mm -Depth Gauge upto 60mm - ,Tap with Quick Coupling - ,Tap with Quick Coupling, Ø3. 5mm-4.5mm - ,Tap with Quick Coupling, Ø4.0mm - ,Bending Template - ,Short & Long - ,Bender Pair - ,Plate Bending Forcep - ,Drill Bit Quick CouplingØ2.5mm-4.5mm x Length 230mm - ,Double Drill Guide Ø2.5/3.5mm - ,Screw Holding Forcep (Long) - , Screwdriver Shaft with Quick Coupling, Hex 3.5mm - ,T-Handle with Quick Coupling for Pelvic Reconstruction - ,Basic Hexagonal Screwdriver with Holding Sleeve, Hex 3.5mm - ,Universal Screwdriver Hex 3.5mm -

Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

53	Generic Name:Instrument set for Bone Screws & Plates Model No.:Basic Wire Instrument Set - NA,Basic Plier cum Wire Cutter 3 in 17" - , Basic K-Wire Bender - ,Basic Wire Instrument Set - ,Basic Wire Twister cum Cutter cum Tightener - ,Basic K-Wire Tractor Large - ,Basic T-Handle with SS Chuck - ,Basic Wire Passer Medium - ,Basic Bone Awl with Eye Fiber Handle - ,Basic Wire Tightener Forcep - ,Basic Wire Twister - ,Basic Plier cum Wire Cutter 3 in 19" - ,Instrument Tray for Basic Wire Instrument Set - ,Container for Basic Wire Instrument Set - ,Basic K- Wire Introducer -
	Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A
	Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable
	Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL
54	Generic Name:Instrument set for Bone Screws & Plates Model No.:Quick Coupling Head Short T25/Hex 3.5mm for Inter-Lock Screwdriver - , AO Quick Coupling Handle for Inter-Lock Screwdriver - ,Inter-Lock Screwdriver - NA , Fixed Head Long T25/Hex 3.5mm for Inter-Lock Screwdriver - ,Fixed Head - ,Short T25/Hex 3.5mm for Inter-Lock Screwdriver - ,Quick Coupling Head - ,Long T25/Hex 3.5mm for Inter-Lock Screwdriver - Intended Use:Orthopedic Instruments are used externally during the Surgery, It
	help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device:Class A Material of construction:Stainless steel as per ASTM F899/ISO 7153-1 Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act. 1999):NII

Generic Name:Spinal Instrument

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Model No.:Cannulated Quick Change Handle for Vertaux MIS Screw - ,Awl for Vertaux MIS Screw - ,Bone Reamer 8 for Vertaux MIS Screw - ,Screwdriver SW11 for Vertaux MIS Screw - ,Rod Gauge for Vertaux MIS Screw - ,Template for Vertaux MIS Screw - ,Rod Inserter for Vertaux MIS Screw - ,Multiple Level Dilator 16.8mm for Vertaux MIS Screw - , Multiple Level Dilator 20.8mm for Vertaux MIS Screw - , Cannulated Tap 1.5/5.0 for Vertaux MIS Screw - , Cannulated Tap 1.5/5.5 for Vertaux MIS Screw - ,Cannulated Tap 1.5/6.0 for Vertaux MIS Screw - ,Cannulated Tap 1.5/6.5 for Vertaux MIS Screw - , Cannulated Tap 1.5/7.0 for Vertaux MIS Screw - ,Cannulated Tap 1.5/7.5 for Vertaux MIS Screw - ,Break Off Iron for Vertaux MIS Screw - , Reduction Multi-axial Screwdriver for Vertaux MIS Screw - , Counter Torque for Vertaux MIS Screw - , Ratchet Handle for Vertaux MIS Screw - , Screwdriver for Vertaux MIS Screw - ,Break Off Iron for Vertaux MIS Screw - ,Plug Screwdriver (Self Hold with Inner Locking Pin) for Vertaux MIS Screw - ,Screwdriver Shaft for Vertaux MIS Screw - ,Torque-limiting Handle - ,9Nm for Vertaux MIS Screw -,Rod Bender for Vertaux MIS Screw - ,Rod Holder - ,Straight for Vertaux MIS Screw - , Rod Holder - ,Long for Vertaux MIS Screw - ,Reduction Sleeve for Vertaux MIS Screw - ,Reduction Extension A for Vertaux MIS Screw - ,Reduction Extension B for Vertaux MIS Screw - ,Torx Screwdriver for Vertaux MIS Screw - ,Distractor/Compressor for Vertaux MIS Screw - , Puller for Vertaux MIS Screw - , Rod Pusher for Vertaux MIS Screw - ,Tissue Dissector for Vertaux MIS Screw - ,Instrument Trays for Vertaux MIS Screw - ,Container for Vertaux MIS Screw - ,Cutter for screw - ,Compressor distractor - ,Rod alignment instruements - NA ,Vertaux MIS Screw Instrument Set - ,Guide Wire1.5X500 for Vertaux MIS Screw - ,Inserted needle for Vertaux MIS Screw - , Multiple Level Dilator 5.3mm for Vertaux MIS Screw - ,Multiple Level Dilator 9.4mm for Vertaux MIS Screw - , Multiple Level Dilator 12.8mm for Vertaux MIS Screw -Intended Use: The instruments used in spinal surgery. These include Bone Cutter, Bone Nibbler Single / Double Action, Bone Nibbler Single Action, Hijack Punch, Disc Punch, Chisel with Detachable Handle Gouge with fiber handle, Plate holding forcep for C1-C2 spacer, Rounger Right Angle, Sargent Rounger, Rounger Kiliner, Olecrona Rounger, Lacksell Rounger, Kerrison Punch, Rib Rasperactory, Mastroid Retractor, Kochar's Bone hook, Micro cob elevator, Elevator Cobs, Chisel with attached fiber handle, Bone Lever, Rod Pusher, Handle, Meatal Curette, Curette, Gauge, Probe, Tap, Screwdriver, Atraumatic Micro Force, Plate holding forcep for C1-C2 spacer, Introducer for C1- C2 spacer.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates 56 Model No.:Stopper for Drill Bit Ø4.5mm - ,Allen Key Hex 3.0mm for dia 6.5mm Screw - NA, Trocar dia 2.0mm for dia 6.5mm Screw - , 6.5mm Cannulated Cancellous Screw Instrument Set - , Guide Sleeve Ø4.5/2.0mm - , Drill Sleeve Ø8.0/4.5mm - , Cannulated Countersink with T-Handle for Ø6.5mm Screw - , Protection Sleeve for Drill Bit Ø4.5mm - ,Extraction Screw dia5.0mm - ,Cannulated Tap with T-Handle for Ø6.5mm Screw - ,Stylet Ø2.0mm - ,Screw Caddy for 6.5mm Cannulated Cancellous Screw - .Instrument Tray for 6.5mm Cannulated Cancellous Screw Instrument Set - . Container for 6.5mm Cannulated Cancellous Screw Instrument Set - NA, Guide Wire dia2.0mm x Length 250mm - ,Guide Wire with Threaded Tip Ø2.0mm x Thread Length 8mm x Length 250mm - ,Cannulated Screwdriver Hex 3.5mm - ,Holding Sleeve for Cannulated Screwdriver, Hex 3.5mm - , Wire Sleeve Bolt Key - , Wire Sleeve for Guide Wire, Ø2.0mm - , Double Drill Guide, Ø4.5/2.0mm - , Parallel Guide for Guide Wire, Ø2.0mm - ,Direct Measuring Device for Cannulated Cancellous Screw - ,Screw Holding Forcep for Ø6.5mm Screw - ,Cannulated Drill Bit Plain Shank/Jacob Chuck End - ,dia4.5mm x Length 250mm -Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include Class of medical device:Class A Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Alumunium.Silicon Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL Generic Name:Spinal Instrument 57 Model No.: Vertaux Basico Screw Implant & Instrument Set - , Vertaux Basico Reducer - , Vertaux Basico Screwdriver - , Vertaux Basico Screw Shaft with Quick Coupling - ,Implant Tray for Vertaux Basico Screw - ,Container with Lid for Vertaux Basico Screw - NA Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries. Class of medical device: Class A Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Broken Screw Removal Instrument Set - ,T-Shaped Handle Quick Coupling - , Straight Handle Quick Coupling - , Trephine Reamer Ø4mm-Ø10mm - , Star Screwdriver Shaft, T6 - ,High Speed Drill Bit Ø5 x Length 70mm - ,Plier for Screw Removal - ,Container for Broken Screw Removal Instruments - NA ,Extraction Bolt Ø2.0mm-Ø7.0mm - ,Extraction Screw Hexagonal 2.0mm-4.0mm Conical - , Slotted Screwdriver Small - ,Slotted Screwdriver Large - ,Crosshead Screwdriver -Square Screwdriver, Hex 1.2mm - ,Broken Screw Removal Instrument Set - ,Square Screwdriver, Hex 1.5mm - ,Star Screwdriver Shaft, T30 - ,Star Screwdriver Shaft T6-T30 - ,Star Screwdriver Shaft, T20 - ,Star Screwdriver Shaft, T18 - ,Star Screwdriver Shaft, T15 - ,Star Screwdriver Shaft, T10 - ,Star Screwdriver Shaft, T9 - ,Star Screwdriver Shaft, T8 - ,Star Screwdriver Shaft, T7 - ,Star Screwdriver Shaft, T6.2 - , Triangle Screwdriver 1.7mm - ,Hexagonal Screwdriver, Hex 5.5mm - ,Hexagonal Screwdriver, Hex 5.0mm - ,Hexagonal Screwdriver Hex 4.5mm - ,Hexagonal Screwdriver, Hex 4.0mm - ,Hexagonal Screwdriver Hex 3.5mm - ,Hexagonal ScrewdriverHex 3.0mm - ,Hexagonal Screwdriver Hex 2.5mm - ,Hexagonal Screwdriver Hex 2.0mm - , Hexagonal Screwdriver Hex 1.5mm - , Universal Screw Extractor - ,High Speed Drill Bit Ø4 x Length 70mm - ,High Speed Drill Bit Ø6 x Length 70mm - ,Sharp Hook for Screw Removal - ,Spinal Monoaxial Pedicle Screwdriver - ,Hollow Gouge - ,Tray for Broken Screw Removal Instruments -Intended Use: Orthopedic Instruments are used externally during the Surgery. It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Spinal Instrument

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

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Model No.:Basic Rod Push Forcep - NA, Basic Torque Limiter Handle 10Nm - , Basic Vertaux 5.5 Pedicle Screw Instrument Set - ,Basic Counter Torque for Rod - ,Basic Instrument Trays for Vertaux 5.5mm Pedicle Screw System - , Basic Straight Probe - , Basic Curved Probe - ,Basic Tap Ø4.5mm-Ø7.0mm - ,Basic Screwdriver Hex 3.5mm -,Basic Mono-Axial Pedicle Screwdriver - ,Basic Mono-Axial Reduction Pedicle Screwdriver - ,Basic Poly-Axial Pedicle Screwdriver - ,Basic Poly-Axial Reduction Pedicle Screwdriver - ,Basic T-Handle with Quick Coupling for Vertaux 5.5mm - , Basic Template 280mm - ,Basic Rod Pusher - ,Basic Counter Torque - ,Basic Ratchet Handle - ,Basic Pedicle Screw Measuring Device (White) - ,Basic Measuring Plate for Crosslink (Black) - ,Basic Rod Holder Curved - ,Basic Hex Rod Rotation Forcep - , Basic Container with PPSU lid for Vertaux 5.5mm Pedicle Screw System - NA .Basic Vertaux 5.5 Pedicle Screw Instrument Set - Basic Set Screw Holder (Long) - Basic Crosslink Hooks Holders - ,Basic Rod Bender - ,Basic Star Screwdriver with Quick Coupling (Long) - ,Basic Pedicle Sounding Probe Sraight - ,Basic Pedicle Sounding Probe Curved - ,Basic Breaker - ,Basic Marker (L) & (R) - ,Basic Marker Inserter - , Basic In-Situ Bender (L) & (R) - ,Basic Hex Rod Rotation Wrench - ,Basic Power Gripper - ,Basic Reducer - ,Basic Distractor - ,Basic Compressor - ,Basic Awl -Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No. (Bosic Prill Bit Quiele Coupling with Stanger 6)

Model No.:Basic Drill Bit Quick Coupling with Stopper, Ø4.3mm x Length 221mm - , Basic Tap for Cortical Screws with T-Handle, Ø4.5mm - ,Basic Tap for Cancellous Screws with T-Handle Dia6.5mm - , Basic Threaded Drill Guide for Drill Bit Ø4.3mm - , Basic Hexagonal Screwdriver Shaft Quick Coupling, 3.5mm - , Basic Hexagonal Screwdriver with Holding Sleeve (Locking Screw), 3.5mm - ,Basic Screwdriver with Holding Sleeve, Hex 3.5mm - Basic Torque Screwdriver With Holding Sleeve, 4.0Nm - ,Basic Depth Gaugemeasuring range upto 100mm - ,Basic Allen Key for Drill Bit Stopper - ,Basic Bending Iron Pair - ,Basic Reduction Forcep Serrated Ratchet Lock - , Basic Reduction Forcep, Pointed, Ratchet Lock - ,Basic Self Centering Bone Holding Forcep - ,Basic Guide Sleeve for K. Wires, Ø2.0mm - ,Basic Screwdriver, Self Retaining (for Screw Removal), 3.5mm - ,Basic Extraction Screw with T-Handle, Ø5. 0mm - ,Basic Trephine with T-Handle - ,Basic HSS Drill Bit, Metal, Ø3.5mm - ,Basic Screw Holding Forcep - ,Basic Sharp Hook - ,Basic Hohmann Retractor 44mm - ,Basic Insert Drill Sleeve, Ø4.5/3.2mm - ,Basic Bending Template, Small/Medium/Large - , Basic Periosteal Elevator with Fibre Handle Curved, 8mm - ,Basic Periosteal Elevator with Fibre Handle Curved, Ø16mm - ,Basic Guide Wire with Threaded Tip Ø2.0mm x Length 280mm - ,Container with Lid for Basic Large Fragment Wise-Lock Instrument Set - ,Trays for Basic Large Fragment Wise-Lock Instrument Set - ,Screw Caddy for Basic Large Fragment Wise-Lock Instrument Set - NA ,Basic Large Fragment Wise-Lock Instrument Set - .Basic Drill Bit Quick Coupling, Ø3.2mm x Length 130mm - . Basic Drill Bit Quick Coupling Ø4.5mm x Length 130mm - ,Basic Double Drill Guide Ø4.5/3.2mm - ,Basic Double Drill Guide Ø6.5/3.2mm - ,Basic Drill Guide for Neutral and Loaded Position, Ø4.5mm - ,Basic Countersink with T-Handle for Screws Ø4.5/6. 5mm - ,Basic T-Handle with Quick Coupling -

Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon,

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

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Sterile or Non sterile:Non-Sterilized

Model No.:Basic Tap Dia2.7mm - ,Screw Caddy for Basic Small Fragment Wise-Lock Instrument Set - NA ,Basic Small Fragment Wise-Lock Instrument Set - ,Basic Drill Bit Ø 2.5mm x 115mm - ,Basic Small Fragment Wise-Lock Instrument Set - ,Basic Drill Bit Ø 3.5mm x 130mm, Quick Coupling - ,Basic Drill Bit Quick Coupling with Stopper, Ø 2.8mm x Length 165mm - Basic Tap for Cortical Screws with T-Handle Dia3.5mm - ,Basic Tap for Cancellous Screws with T-Handle, Ø4.0mm - ,Basic Drill Sleeve Insert, Ø3.5/2.5mm - ,Basic Countersink with T-Handle for Ø 3.5/4.0mm Screws - , Basic T-Handle with Quick Coupling - ,Basic Double Drill Guide, Ø2.5/3.5mm - ,Basic Double Drill Guide, Ø3.5/4.0mm - ,Basic Drill Guide for Neutral and Loaded Position Dia3.5mm - ,Basic Threaded Drill Guide for Drill Bit Ø2.8mm - ,Basic Hexagonal ScrewDriver Shaft- 2.5mm Tip Quick Coupling - ,Basic Hexagonal Screwdriver with Holding Sleeve (For Cortical Screw)- 2.5mm Tip - ,Basic Torque Screwdriver With Holding Sleeve- 2.5mm Tip, 1.5Nm - ,Basic Hexagonal Screwdriver with Holding Sleeve (For Locking Screw)- 2.5mm Tip - ,Basic Torque Screwdriver With Holding Sleeve- 2.5mm Tip, 1.5Nm - ,Basic Depth Gauge, measuring range upto 60mm - , Basic Bending Iron Pair - ,Basic Allen Key for Drill Bit Stopper - ,Basic Sharp Hook - , Basic Reduction Forcep, Serrated Jaws, Ratchet Lock - ,Basic Reduction Forcep, Pointed, Ratchet Lock - ,Basic Self Centering Bone Holding Forcep, Speed Lock -Basic Guide Sleeve for Ø 1.2mm K. Wires - ,Basic Screwdriver, Self Retaning (for Screw Removal), 2.5mm - ,Basic Extraction Screw, Ø3.5mm with T-Handle - ,Basic Trephine with T-Handle - .Basic HSS Drill Bit Ø2.5, Metal - .Basic Hohmann Retractor. 16mm - Basic Small Bending Template - Basic Periosteal Elevator with Fibre Handle Curved 8mm - ,Basic Screw Holding Forcep - ,Basic Guide Wire with Threaded Trocar Tip, Ø 1.2mm, Thread Length 14mm x Length 280mm - ,Basic Drill Bit Quick Coupling Ø2.0mm x 110mm - ,Basic Threaded Drill Guide, Ø2.7mm - ,Basic Double Drill Guide Dia2.0/2.7mm - ,Basic Torque Screwdriver With Holding Sleeve, 0.8Nm - , Basic Depth Gauge, 50mm - , Container with Lid for Basic Small Fragment Wise-Lock Instrument Set - ,Trays for Basic Small Fragment Wise-Lock Instrument Set -Intended Use: Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Aluminium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

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Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Basic DHS-DCS Instrument Set - ,Basic Drill Bit Jacob Chuck/Plain Shank Ø 3.2mm x 150mm - ,Basic Drill Bit Plain Shank/Jacob Chunk End Ø4.5mm x 150mm - ,Basic Bone Tap T handle, Cancellous Screws, 4.5mm - ,Basic Bone Tap T handle, Cancellous Screws, 6.5mm - ,Basic Universal Drill Guide, 4.5/3.2mm - ,Basic Universal Drill Guide, 4.5/6.5mm - .Basic Depth Gauge, measuring upto,100mm - . Basic Screwdriver, Hex 3.5mm - ,Basic Screwdriver with Holding Sleeve Hex 3.5mm -,Basic DCS Angle Guide 95° - ,Basic DHS Angle Guide 135° - ,Basic DHS Tripple Reamer - ,Basic DCS Tripple Reamer - ,Basic DHS-DCS Centering Sleeve, Short - , Basic DHS-DCS Centering Sleeve - ,Basic DHS-DCS Tap for DHS Instrument Set - , Basic DHS-DCS Wrench - ,Basic DHS-DCS Impactor Type-I - ,Basic DHS-DCS Impactor Type-II - ,Basic Coupling Screw Short for Inserting DHS-DCS Screw - ,Basic Long Coupling Screw for DHS DCS Screw Removal - .Basic T-Handle with Quick Coupling for DHS-DCS System - ,Basic Guide Wire with Threaded Tip Ø2.5mm x Thread Length 15mm X Length 250mm - ,Basic DHS-DCS Direct Measuring Device - ,Basic Drill Guide for Neutral and Loaded Position Dia4.5mm - ,Basic Coupling Screw Long for Inserting DHS-DCS Screw - ,Basic Guide Shaft for Coupling Screw, Long - ,Basic Guide Shaft for Coupling Screw, Short - ,Basic Trays For Basic DHS-DCS Instrument Set - ,Basic Container For Basic DHS DCS Instrument Set - NA Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for guick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

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

Generic Name:Instrument set for Bone Screws & Plates

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Model No.:Basic Torque Screwdriver With Holding sleeve 0.8Nm - ,Basic Depth Gauge measuring range upto 50mm - ,Basic Depth Gauge measuring range upto 60mm - ,Basic Bending Pliers (Pair) - ,Basic Reduction Forceps with Points Small - , Basic Reduction Forcep with Points, Large - ,Basic Reduction Forcep Serrated Jaw - , Basic Periosteal Elevator with Fibre Handle Round - ,Basic Periosteal Elevator with Fibre Handle Flat - ,Basic Hohmann Retractor Dia8mm - ,Basic Hohmann Retractor Dia15mm - ,Basic Guide Wire Trocar Tip at Both End - Ø1.5mm x 150mm,Basic Guide Wire with Threaded Tip Ø1.5mm x Thread Length 8mm X Length 150mm - , Basic Screw Caddy for Basic 2.4mm Distal Radius Instrument Set - NA ,Basic 2.4mm Distal Radius Instrument Set - ,Basic Drill Bit Quick Coupling,Ø1.8mm x 110mm -Basic Drill Bit Quick Coupling, Ø2.0mm x 100mm - ,Basic Drill Bit Quick Coupling Ø2. 4mm x 100mm - ,Basic Drill Bit Quick Coupling Ø2.7mm x 100mm - ,Basic Tap, Ø2. 4mm - ,Basic Tap, Ø2.7mm - ,Basic Double Drill Guide Ø1.8/2.4mm - ,Basic Double Drill Guide Ø2.0/2.7mm - ,Basic Threaded Drill Guide for Ø1.8mm Drill Bit - ,Basic Threaded Drill GuideØ2.7mm - ,Basic T-Handle with Quick Coupling - ,Basic Hexagonal Screwdriver with Holding Sleeve Hex 2.0mm - ,Basic Sharp Hook -Intended Use:Orthopedic Instruments are used externally during the Surgery, It help in Surgical procedure for inserting the Implants into the body. These Instruments are used in No. of surgeries.

Class of medical device: Class A

Material of construction:Stainless steel as per ASTM F899/ISO 7153-1,Silicon,

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Basic Bending Template for Large Fragment - ,Basic Container for Large & Small Fragment System - NA ,Basic Large Fragment Instrument Set - ,Basic Drill Bit Quick Coupling - ,Ø3.2mm x Length 130mm - ,Basic Drill Bit Quick Coupling - ,Ø4. 5mm x Length 130mm - ,Basic Tap for Cortical Screws with T-Handle Dia4.5mm - , Basic Tap for Cancellous Screws with T-Handle, Ø6.5mm - ,Basic Double Drill Guide, Ø4.5/3.2mm - ,Basic Double Drill Guide Dia6.5/3.2mm - ,Basic Drill Guide for Neutral and Loaded Position, Ø4.5mm - ,Basic T-Handle with Quick Coupling - ,Basic Hexagonal Screwdriver Shaft - 3.5mm Tip, Quick Coupling - ,Basic Hexagonal Screwdriver with Holding Sleeve Hex 3.5mm - ,Basic Depth Gauge measuring range upto 100mm - ,Basic Bending Iron Pair - ,Basic Reduction Forcep Serrated Jaws Ratchet Lock - ,Basic Reduction Forcep, Pointed, Ratchet Lock - ,Basic Self Centering Bone Holding Forcep - ,Basic Screw Holding Forcep - ,Basic Hohmann Retractor

Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

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

Generic Name:Instrument set for Bone Screws & Plates

Model No.:Basic Small Fragment Instrument Set - NA .Basic Container for Large & Small Fragment System - ,Basic Drill Bit dia 2.5mm x 115mm Quick Coupling - ,Basic Drill Bit dia 3.5mm x 130mm - ,Quick Coupling - ,Basic Tap for Cortical Screws with T-Handle, Ø3.5mm - ,Basic Tap for Cancellous Screws with T-Handle, Ø4.0mm - , Basic T-Handle with Quick Coupling - ,Basic Double Drill Guide Dia2.5/3.5mm - ,Basic Drill Guide for Neutral and Loaded Position, Ø3.5mm - ,Basic Double Drill Guide, Ø3. 5/4.0mm - ,Basic Hexagonal ScrewDriver Shaft- 2.5mm Tip, Quick Coupling - ,Basic Hexagonal Screwdriver with Holding Sleeve (For Cortical Screw)- 2.5mm Tip - ,Basic Depth Gauge, measuring range upto 60mm - ,Basic Bending Iron Pair - ,Basic Reduction Forcep, Serrated Jaws, Ratchet Lock - ,Basic Reduction Forcep Pointed Ratchet Lock - ,Basic Self Centering Bone Holding Forcep, Speed Lock - ,Basic Periosteal Elevator 8mm, Curved - ,Basic Small Bending Template - ,Basic Screw Holding Forcep -

Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device: Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon, Alumunium

Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

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Model No.:Large Fragment-Wise Lock Instrument Set - ,Depth Gauge measuring upto 110mm - ,Screwdriver Hex 3.5mm - ,Holding Sleeve for Screwdriver Hex 3.5 mm for Locking Screw - ,T-Handle Screwdriver Hex 3.5mm Self-Retaining for Large Fragment - , Trephine for Large Fragment - , Drill Bit with Quick Coupling End Dia3. 2mm x Length 145mm for Large Fragment - ,Drill Bit with Quick Coupling End Dia3. 2mm x Length 145mm for Large Fragment - ,Bone Tap Quick Coupling for Dia4.5mm Cortical Screws for Large Fragment - ,Bone Tap Quick Coupling for Dia6.5mm Cancellous Screws for Large Fragment - , Drill Bit Quick Coupling with Stopper Dia4. 3mm x Length 225mm for Large Fragment - ,Guide Sleeve for Dia2.0mm K. Wires -Large Fragment - ,T-Handle Countersink for Dia4.5/6.5mm Screws for Large Fragment - ,Insert Drill Sleeve Dia4.5/3.2mm for Large Fragment - ,Extraction Screw Dia5.0mm - ,Hexagonal Screwdriver Shaft - 3.5mm Tip Quick Coupling Short - ,HSS Drill Bit Dia3.5mm for Large Fragment - , Double Drill Guide Dia4.5/3.2mm - , Self-Centering Double Drill Guide Dia4.5/3.2mm for Large Fragment - ,Double Drill Guide Dia6.5/3.2mm - ,Bending Template Small for Wise-Lock Large Fragment - ,Bending Template Medium for Wise-Lock Large Fragment - ,Bending Template Large for Wise-Lock Large Fragment - ,Threaded Drill Sleeve for Drill Bit Dia4.3mm - ,Guide Wire with Threaded Tip Dia2.0mm x Thread Length 10mm x Length 230mm - ,Allen Key Hex 3.0mm for Large Fragment - , Pulling Drill Bit Dia4.0mm for Large Fragment - ,Screwdriver Holding Sleeve for Cortical and Cancellous Screws - ,Hexagonal Screwdriver Shaft with Quick Coupling - 3.5mm Tip Long - ,T-Handle with Quick Coupling - , Quick Coupling Shaft - , Torque Limiting Attachment 4.0Nm - , Torque Screwdriver Handle - ,Bending Iron Left for Large Fragment - ,Bending Iron Right for Large Fragment - , Articulated Tension Device - , Articulated Tension Device Key - , Periosteal Elevator Round 8mm - , Periosteal Elevator Flat 16mm - , Reduction Forcep Pointed Ratchet Lock 240mm for Large Fragment - Reduction Forcep Serrated Speed Lock 240mm for Large Fragment - ,Self-Centering Bone Holding Forcep Speed Lock - ,Hohmann Retractor 44mm for Large Fragment - ,Hohmann Retractor 16mm for Large Fragment - ,Threaded Drill Sleeve for Drill Bit Dia4.3 for Wise-lock Large Fragment for T-Handle - ,Screw Holding Forcep for Wise-Lock Large Fragment - , Screw Caddy for 5.0mm Wise-Lock Large Fragment System - ,Instrument Trays for 5.0mm Wise-Lock Large Fragment Instrument Set - ,Container for 5.0mm Wise-Lock Large Fragment Instrument Set - NA

Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants.

Class of medical device:Class A

Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Alumunium Dimension(if any):Various Dimension of surgical instruments are manufactured Shelflife:Not applicable

Sterile or Non sterile:Non-Sterilized

Generic Name:Instrument set for Bone Screws & Plates Model No.:Screwdriver Hex/Star - ,Guide Wire WIth thread tip/Trocar tip - ,Guide wire/K wire - dia 2.5/dia2.0/dia1.8/dia1.6/dia1.5/1.2/dia1.1/dia1.0/dia 0.8 ,Pin - , Cleaning pin - ,Adaptor - Universal connect M8x1,M10x1 - ,Quick coupling adaptor - , Positioning Rod - Positioning Rod - T type Straight typeGuide type ,Flexible Reamer - ,Drill Guide - ,Universal drill guide - self-centering type ,Drill guide - dia2. 0/dia2.5/dia3.2 .Flexible Reamer - Flexible Reamer Shaft dia2.5-dia8 .Flexible reamer dia.7/8/9mm - ,Locking Block - ,Protecting Sleeve - Sleeve pin dia.8 , Protecting Sleeve - ,Retractor - ,Periosteal Elevator - Small/Medium/Large ,Reduction Forceps - Reduction forceps, serrated jaws/Reduction forceps with points - ,Aiming Jig - ,Plate Holder - NA ,Guide Block - ,Ball tip - ,Slotted Hammer - ,Stopper - ,Stylet - , Introducer - ,Pin Wrench - ,Positioning Block - ,Wire Pusher - ,Set Block - ,Mallet - , Flat Connector - ,Chisel - ,Bending Template - ,Bending Pliers - ,Screw holding sleeve - ,Probe - ,Straight / curved probe - ,Pelvic Reduction forceps - straight/with pointed 3 ball tips/with pointed 3 ball tips ,Tap - ,Bone Hammer/Sliding Hammer/Hammer - , Retractor small/middle/ large - ,Reamer/Reamer Drill - ,Reamer shaft - ,Curette - , Serrated cup curette - , Guider - , Quick Coupling Handle - T type/ Straight type , Saw Bit Straight - , Cannulated Drill Bit - , Elevator - , Gauge - , Inner Screw Holder - , Inserter - , Proximal Cortex Cannulated Drill - , Radiographic Ruler - , Entry Reamer -Holding Bolt - ,T-Handle Quick Coupling (For Flexible Shaft/Entry Reamer/Proximal Cortex Cannulated Drill/ Reamer - ,Rod Cutter T type/ horizontal type/vertical type/ Ratchet type/ Forceps type/ Straight type - ,Depth Gauge - Measure ruler ,Drill Bit - , Guide Wire - , Screw Holder - , Distractor - Xpander Forceps , Reduction Forceps -Curved Reduction Forceps, Persuader Type/Gun-type Reduction Forceps/Frog-Type Rod Reduction Forceps - ,Large Reduction Forceps(Oblique) Small Reduction Forceps(Oblique) Reduction Forceps(Straight) - ,Reduction Forceps with Pointed 3 Ball TipsReduction Forceps with Pointed 2 Ball Tipsdifference tip forceps - .Rod Holder - , Quick coupling handle Simple stytle/Quick coupling type - , Protecting plate - ,Extractor - Nail extract rod M10×1.5/Lag screw extractor,M10×1 - ,Cutter - ,K -Wire with Ball Tip and Without Ball Tip - L 100mm-500mm, dia 1.0mm to 4.0mm - , Distractor - , Distractor (Paralle) - Distractor, Serrated Jaws/Spike Distractor - , Compressor - , Counter Sink Drill - dia3.2, dia4.2 - , Plate Bender - 1.2×1.8 , Bender - , Screw Forceps - ,Sharp Hooks - ,Wrench - ,Torque wrench - Type I/II/III ,Position Stop - ,Awl - Straight/Curved ,Holder - Marker Inserter ,Holder - Rod Push Forceps ,Holder - Crosslink Hooks Holder ,Bone Probe - ,Bone Probe - Marker(Left/right) ,Bone Probe dia2.2dia1.8dia1.5 ,Rod Template - ,Rod Holder Forceps - ,Osteotomy Guide -Type A/B ,Distractor - A/B/C ,Femoral Head Extractor - Size dia.3.2/4.5 ,Rasp - , Sliding Hammer Guide - Silding rod ,Liner Extractor - ,Quick Coupling Adaptor - ,T-Handle - ,Flexible Shaft - ,Drill Head - ,Osteotome - Round-type/Cannulated Type/Straight type/ curved type .Proximal Canal Drill - Reamer Drill .Liner Impactor -Impactor ,Serrated Cup Curette - ,Ball Head trial - ,Cup Head trial - ,Stem Holder - , DHS DCS Wrench - ,K wire - dia 2.5×250dia 2.5×235dia 2.3×250 ,Connecting screw - ,Cannulated Gauge - ,Universal Drill Guide - ,Trephine - Ring type ,Trephine dia4.2/dia5.0/6.3 ,Locking nut Wrench - ,Fixation pin - Distractor pin ,Nut Holder - , Marker Inserter - ,Hook Holder - ,Depth measure - probe depth ,Counter torque - , Rod pusher - ,Wire tensioner - ,Cable Tensioner - ,Clamp Forceps - ,Wire/Cable cutter - Targeting Device - ,Hook - ,Ruler - ,Torque Wrench - ,Drill guide for wire - ,Dilator dia2.5/ 2.0 ,Dilator - ,Cleaning Pin - ,Kirschner wire guide - ,Kirschner wire - ,Torque limiting Screw Driver - , Cannulated Trocar Sleeve -Intended Use: The instrument set fore bone screw & plates includes Tap, Countersink shaft, Tension device Muller type, handle for quick coupling, holding clip, Dynamic Compression Plate/Limited Contact Dynamic Compression Plate neutral & load guide, bending iron for plates, bending iron for k-wires, Direct measuring device, threaded plate holder, Push pull reduction device, Tension device Muller type, Bending pin, Refractor. The product does not include orthopaedic implants. Class of medical device: Class A Material of construction: Stainless steel as per ASTM F899/ISO 7153-1, Silicon,

Alumunium, Proplux

Dimension(if any): Various Dimension of surgical instruments are manufactured Shelflife:NA

Sterile or Non sterile:Non-Sterilized

