



सत्यमेव जयते

## FORM MD-9

[See sub-rule (1) rule 25]

Licence to Manufacture for Sale or for Distribution of Class C or Class D medical device

Licence Number: MFG/MD/2021/000232

1. M/s Auxein Medical Pvt Ltd, Plot No.169-170, Phase-IV, Kundli Ind Area, HSIIDC, Sector-57, Sonapat, 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.: 99106 43638 FAX: 086077 70197

2. Details of medical device(s) [Annexed]

3. The names, qualifications and experience of the competent technical staff responsible for the manufacture and testing of the above mentioned medical device(s): As per records maintain by the manufacturer

4. This licence is subject to the provisions of the Medical Devices Rules, 2017 and conditions prescribed therein.

### ANNEXURE

S.No.	Details Of Device(s)
-------	----------------------

**VENUGOPAL  
GIRDHARILAL  
SOMANI**

Digitally signed by VENUGOPAL  
GIRDHARILAL SOMANI  
DN: c=IN, o=MINISTRY OF HOME  
AFFAIRS, ou=CDSO DGHS,  
postalCode=431401, st=Maharashtra,  
2.5.4.20=173d03345df62d489632379a1  
471bfdae9f0b2bea56c83bfbbe2154e39  
9b1af7, cn=VENUGOPAL GIRDHARILAL  
SOMANI  
Date: 2021.08.03 15:09:37 +05'30'

1

Generic Name:Bone Nail implants

Model No.:Lateral Femoral Nail Left & Right - (dia 8-16mmLength 300-500mm) ,Expert Femur Nail Left & Right - (dia 8-14Length 300-500mm) ,End Cap For Expert Femur Nail - ( Length 0-50mm) ,Ø4.8mm Locking Bolt Self-Tapping For Expert Femur Nail - ( Length 20-150mm) ,Ø6.4mm Cannulated Anti-Rotation Screw Self-Tapping For Expert Femur Nail - (Length 50-180mm) ,End Cap for Lateral Femoral Nail Self-Tapping - ( Length 0-50mm) ,For Gamma Nail - ( Length 20-150mm) ,135° Anti-Rotation Gamma Nail Short - (dia 7-14mm , Length 150-240mm),135° Anti-Rotation Gamma Nail Long - (dia 8-14mm, Length 250-500mm),JIN Type - Femur Nail - (dia 7-14mm Length 300-500mm),End Cap for JIN Type - Femur Nail - ,Ø4.5mm Locking BoltSelf-TappingFor JIN Type - Femur Nail- Length 10-150mm - ,Universal Femur Nail - (dia 7-20mm, Length 300-500mm),Locking Bolts for Universal Femur Nail- Length 20-150mm - ,End Cap for Universal Femur Nail- Length 0-50mm - ,Universal Femur Cannulated Nail, - (dia 7-20mm, Length 300-500mm),Blade for Proximal Humeral Nail- Length 30-180mm - ,Intramedullary Humeral Nail - (dia 7-12mm, Length 150-500mm),Locking Screw for Intramedullary Humeral Nail- Length 10-150mm - ,End Cap for Intramedullary Humeral Nail- Length 0-50mm - ,Intramedullary Cannulated Humeral Nail - (dia 7-12mm, Length 150-500mm),Locking Screw for Intramedullary Cannulated Humeral Nail-Length 10-150mm - ,End Cap for Intramedullary Cannulated Humeral Nail- Length 0-50mm - ,Reconstruction Intramedullary Cannulated Humeral Nail - ( dia 7-12mm, Length 150-500mm ),Intramedullary Tibia Nail - (dia 9-14mm,length 200-500mm),Screws for Pelvic Nail, Length 10-150mm - , Telescopic Nail, dia 3-11mm, Length 100-500mm - ,End Cap for Telescopic Nail, Length 0-50mm - ,Locking Screw for Telescopic Nail, Length 10-150mm - ,Reconstruction Nail, Cannulated, dia5-11mm, Length 100-300mm - ,Reconstruction Cannulated Intramedullary Humerus Nail, dia 5-11mm, Length 150-500mm - ,End Cap For Reconstruction Cannulated Intramedullary Nail - ,Ø3.5mm Locking Bolt For Humerus Nail - Length 10-150mm,Ø4.5mm Locking Bolt For Humerus Nail, - Length 10-150mm,Interlocking Cannulated Tibia Nail, - (dia 7-13mm, Length 250-500mm),End Cap For Interlocking Cannulated Tibia Nail - -Length 0-50mm,Compression Screw For Interlocking Cannulated Tibia Nail - ( Length 0-50mm), Locking Screw for Lateral Femoral Nail - ( Length 20-150mm) ,Hip Screw for Lateral Femoral Nail - (Length 50-180mm) ,Antegrade Femur Nail Left & Right - ( dia 8-15mm, Length 300-500mm),Hip Screw for Antegrade Femur Nail - ( Length 50-150mm) ,End Cap for Antegrade Femur Nail - ( Length 0-50mm) ,Locking Screw for Intramedullary Femoral Nail - ( Length 20-150mm) ,Hip Screw for Intramedullary Femoral Nail - (Length 50-180mm) ,End Cap for Intramedullary Femoral Nail - ( Length 0-50mm) ,Expert Tibia Nail - ( dia 7-14mm, Length 220-500mm),End Cap For Expert Tibia Nail - ( Length 0-50mm) ,dia 4.8mm Locking BoltSelf-TappingFor Expert Tibia Nail - ( Length 20-150mm) ,dia 4.4mm Locking BoltSelf-TappingFor Expert Tibia Nail - (Length 20-150mm) ,Expert Tibia Nails Solid - ( dia 7-11mmLength 220-500mm) ,Locking Screws for Expert Tibia Nail - ( Length 10-150mm) ,End Cap for Solid Expert Tibia Nail - ( Length 0-50mm) ,Intramedullary Tibia Nail - (Dia 7-15mm, Length 220-500mm), Intramedullary Cannulated Tibia Nail - (Dia 7-15mm, Length 220-500mm),Intramedullary Solid Tibia Nail - (Dia 7-15mm, Length 220-500mm),Locking Screw for Instramedullary Tibia Nail - ( Length 10-150mm) ,Locking Screw for Instramedullary Cannulated Tibia Nail - ( Length 10-150mm) ,Locking Screw for Instramedullary Solid Tibia Nail - ( Length 10-150mm) ,End Cap for Intramedullary Tibia Nail - ( Length 0-50mm) ,End Cap for Intramedullary Cannulated Tibia Nail - ( Length 0-50mm) ,End Cap for Intramedullary Solid Tibia Nail - ( Length 0-50mm) , Expert Tibia Nail Cannulated - ( dia 7-14mm, Length 220-500mm),Locking Screws for Cannulated Expert Tibia Nail Length 10-150mm - ,End Cap for Cannulated Expert Tibia Nail Length 0-50mm - ,Suprapatellar Tibia Nail - ( dia 7-15mm /Length 150-500mm) ,Locking Screw for Suprapatellar Tibia Nail - (Length 10-150mm) ,End Cap for Suprapatellar Tibia Nail - ( Length 0-50mm) ,Reconstruction Intramedullary Cannulated Humeral Nail - (dia 7-12mm,

Length 150-500mm ),Locking Screw for Reconstruction Intramedullary Cannulated Humeral Nail- Length 10-150mm - ,End Cap for Reconstruction Intramedullary Cannulated Humeral Nail- Length 0-50mm - ,Reconstruction Humeral Nail - dia 7-15mm,Length 120-500mm, Locking Screw for Reconstruction Humeral Nail- Length 10-150mm - ,End Cap for Reconstruction Humeral Nail-Length 0-50mm - ,Reconstruction Cannulated Humeral Nail - dia 7-15mm,Length 120-500mm,Locking Screw for Reconstruction Cannulated Humeral Nail- Length 10-150mm - ,End Cap for Reconstruction Cannulated Humeral Nail- Length 0-50mm - , JIN Type - Tibia Nail - (dia7-13mm,Length 220-500mm),End Cap For JIN Type - Tibia Nail - , Ø4.5mm Locking Bolt Self-Tapping For JIN Type - Tibia Nail - ( Length 10-150mm),Universal Tibia Nail - (dia 9-14mm,Length 200-500mm),End Cap for Universal Tibia Nail- Length 0-50mm - ,Locking Bolt for Universal Tibia Nail- Length 20-150mm - ,Universal Cannulated Tibia Nail - (dia 7-15mm,Length 250-500mm),End Cap for Universal Cannulated Tibia Nail- Length 0-50mm - ,Locking Bolt for Universal Cannulated Tibia Nail- Length 20-150mm - ,Solid Tibia Nail - ( dia 7-14mm,Length 250-500mm),End Cap for Solid Tibia Nail- Length 0-50mm - , Locking Bolts for Solid Tibia Nail- Length 20-150mm - ,Cannulated Tibia Nail - ( dia 7-14mm, Length 250-500mm),End Cap for Cannulated Tibia Nail- Length 0-50mm - ,Locking Bolts for Cannulated Tibia Nail - ( Length 20-150mm ) ,End Cap for Intramedullary Tibia Nail- Length 0-50mm - ,Locking Bolt for Intramedullary Tibia Nail- Length 20-150mm - ,Universal Intramedullary Cannulated Femur Nail Left & Right - (dia 8-15mm,Length 180-500mm), - ,End Cap For Universal Intramedullary Cannulated Femur Nail M10x1- Length 0-50mm - , Compression Screw For Universal Intramedullary Cannulated Femur Nail - ,4.5mm Locking Bolt For Universal Intramedullary Cannulated Femur Nail- Length 20-150mm - ,6.5mm Cannulated Reconstruction Screw For Universal Intramedullary Cannulated Femur Nail- Length 30-150mm - ,6.5mm Locking Bolt for Universal Intramedullary Cannulated Femur Nail - ,Full Thread- Length 30-150mm - ,6.5mm Blocking set for Universal Intramedullary Cannulated Femur Nail- Length 30-120mm - ,Adolescent Lateral Femur Nail- dia 7-12mm, Length 200-500mm - ,End Cap for Adolescent Lateral Femur Nail- Length 0-50mm - ,Hip Screw for Adolescent Lateral Femur Nail- Length 20-150mm - ,Locking Screw for Adolescent Lateral Femur Nail-Length 15-120mm - ,Kuntscher Cloverleaf Nail for Femur - (dia 6-15mm, Length 100-500mm),125°/130°/135° TFN Nail (Trochanteric Fixation Nail)Short & LongLeft & Right - Length 170-500mm,Blade for TFN Nail (Trochanteric Fixation Nail)-Length 30-180mm - ,Femur Neck Screws for TFN Nail (Trochanteric Fixation Nail) - ( Length 50-150mm),End Cap for TFN Nail (Trochanteric Fixation Nail) - ( Length 0-50mm),Locking Bolts for TFN Nail (Trochanteric Fixation Nail) - (Length 20-120mm),Unreamed Femur Nail - dia7-14mm Length 250mm-500mm,Locking Bolt for Unreamed Femur Nail - ( Length 20-150mm),End Cap for Unreamed Femur Nail - ( Length 0-50mm),Cannulated Femur Nail - dia7-14mm Length 250mm-500mm,Locking Bolt for Cannulated Femur Nail - ( Length 20-150mm),End Cap for Cannulated Femur Nail - ( Length 0-50mm),Cannulated Arthodesis Nail - (dia 8-14mm,Length 120-300mm),Locking Screw for Cannulated Arthodesis Nail - ( Length 20-150mm),Blade for Cannulated Arthodesis Nail - (Length 30-150mm),End Cap for Arthodesis Nail - ( Length 0-50mm),C Nail (Calcaneal Nail) - dia 5-10mm,Length 50-150mm,End Cap for C Nail (Calcaneal Nail) - ( Length 0-50mm),Screws for C Nail (Calcaneal Nail) - ( Length 10-150mm),Ankle Arthodesis Nail - dia 8-14mm,Length 120-350mm,Locking Screws for Ankle Arthodesis Nail - , Length 20-150mm - ,End Cap for Ankle Arthodesis Nail - ,Length 0-50mm - ,Fibula Nail - ,dia 2-6mm - ,Length 80-220mm - ,Cortical Screws for Fibula Nail - ,Length 8-100mm - ,Radius Intramedullary Elastic Nail - ,dia 2-6mm - ,Length 150-300mm - ,Locking Screw for Radius Intramedullary Elastic Nail - ,Length 10-100mm - ,Ulna Intramedullary Nail - ,dia 3-8mm - , Length 180-350mm - ,Compression Locking Screw for Ulna Intramedullary Nail - ,20-100mm - ,Washer for Ulna Intramedullary Nail - ,Cortical Screw for Ulna Intramedullary Nail - ,Length 8-100mm - ,Konzept Fibula & Forearm Nail - ,Ø2-10 x Length 150-500mm - ,125° Gamma Nail

Type-II Short - (dia 8-14mm Length 150-240mm) ,125° Ga-mma Nail Type-II Long Left & Right - (dia 8-14mm Length 250-500mm) ,130° Ga-mma Nail Type-II Short - (dia 8-14mm Length 150-240mm) ,130° Ga-mma Nail Type-II Long Left & Right - (dia 8-14mm Length 250-500mm) ,End Cap For Ga-mma Nail Type-II - ( Length 0-50mm) ,Inner Screw For Ga-mma Nail Type-II - , Ø10.5mm Cephalic Screw For Ga-mma Nail - (Length 30-180mm) ,End Cap For Ø10.5mm Cephalic Screw For Ga-mma Nail - ,Ø4.8mm Locking Bolt Self-Tapping For Ga-mma Nail - Length 20-150mm - ,125° Ga-mma Nail Short - (dia 7-14mm Length 150-240mm) ,125° Ga-mma Nail Long Left & Right - ( dia 7-14mm Length 250-500mm) ,130° Ga-mma Nail Short - (dia 7-14mm, Length 150-240mm) - ,130° Ga-mma Nail Long Left & Right - ( dia 7-14mm Length 250-500mm) ,135° Ga-mma Nail Short - (dia 7-14mm, Length 150-240mm) ,135° Ga-mma Nail Long Left & Right - (dia 7-14mm , Length 250-500mm) ,135° Ga-mma Nail Type-II Short - (dia 7-14mm, Length 150-240mm) ,135° Ga-mma Nail Type-II Long Left & Right - (dia 7-14mm , Length 250-500mm) ,Distal Locking Screws Self-Tapping - (dia 3.5-5.0mm Length 4-70mm) , End Cap for Ga-mma Nail - (Length 0-50mm) ,Inner Screw for Ga-mma Nail - ,125°/130°/135° TFNA Nail Short & Long - (dia 7-15mm, Length 100-500mm) ,Blade for TFNA Nail - Length 50-180mm - ,End Cap for TFNA Nail - Length 0-50mm - ,Locking Screws for TFNA Nail - Length 20-150mm - ,125°/130°/135° Cephalomedullary Short Nail - (dia 7-15mm, Length 150-500mm) , Lag Screws for Cephalomedullary Nail - Length 30-150mm - ,Locking Screw for Cephalomedullary Nail - Length 10-150mm - ,End Cap for Cephalomedullary Nail - Length 0-50mm - ,125° Anti-Rotation Ga-mma Nail Short - (dia 8-14mm, Length 150-240mm) ,125° Anti-Rotation Ga-mma Nail Long - (dia 8-14mm, Length 250-500mm) ,130° Anti-Rotation Ga-mma Nail Short - (dia 8-14mm, Length 150-240mm) ,130° Anti-Rotation Ga-mma Nail Long - (dia 8-14mm, Length 250-500mm) ,End Cap For Anti-Rotation Ga-mma Nail - ( Length 0-50mm) , Inner Screw For Anti-Rotation Ga-mma Nail - Long (For Cephalic Screw) - ,Inner Screw For Anti-Rotation Ga-mma Nail - Short (For Anti-Rotation Screw) - ,Ø6.4mm Cannulated Anti-Rotation Screw for Ga-mma Nail - ( Length 20-150mm) ,Ø10.5mm Cephalic Screw For Ga-mma Nail - (Length 30-180mm) ,End Cap For Ø10.5mm Cephalic Screw For Ga-mma Nail - ,Ø4.8mm Locking Bolt - ,Length 300-500mm) - ,Locking Bolts for Universal Cannulated Femur Nail - Length 20-150mm - ,End Cap for Universal Femur Cannulated Nail - Length 0-50mm - , Universal Femur Solid Nail - (dia 7-20mm, Length 300-500mm) ,Locking Bolts for Universal Solid Femur Nail - Length 20-150mm - ,End Cap for Universal Femur Cannulated Nail - Length 0-50mm - ,Femur Reconstruction Nail - dia 8-15mm ,Length 250-500mm - ,Locking Screws for Femur Reconstruction Nail - ( Length 20-150mm) ,End Cap for Femur Reconstruction Nail - ( Length 0-50mm) ,JIN Type - Humerus Nail - (dia 5-12mm ,Length 150-500mm) ,End Cap For JIN Type - Humerus Nail - ,Ø3.5mm Locking Bolt Self-Tapping For JIN Type - Humerus Nail - Length 10-150mm - ,Solid Humeral Nail - dia 6-12mm Length 150-500mm ,End Cap for Solid Humeral Nail - Length 0-15mm - ,Locking Bolt for Solid Humeral Nail - 10-150mm - ,Blade for Solid Humeral Nail - Length 30-180mm - ,Proximal Humeral Nail - dia 6-12mm, Length 150-500mm ,End Cap for Proximal Humeral Nail - Length 0-15mm - ,Locking Bolt for Proximal Humeral Nail - Length 10-150mm - ,Intramedullary Cannulated Humerus Nail, dia 5-11mm, Length 150-500mm - ,End Cap For Intramedullary Humerus Nail - ,Compression Screw For Intramedullary Humerus Nail - ,Ø4.5mm Locking Bolt For Humerus Nail, Length 10-150mm - , Ø4.5mm Proximal Screw, Length 20-150mm - ,Locking Humerus Nail, dia 5-15mm, Length 100-500mm - ,End Cap for Locking humerus Nail, Length 0-50mm - ,Locking Screws for Humerus Nail, Length 10-150mm - ,Cortical Screws for Humerus Nail, Length 10-150mm - , Washer for Cortical Screws - ,Pelvic Nail, dia 5-10mm, Length 50-150mm - ,End Cap for Pelvic Nail, Length 0-50mm - ,4.5mm Locking Bolt For Interlocking Cannulated Tibia Nail - Length 20-150mm ,Retrograde Femur Nail - dia 8-13mm Length 150-500mm ,5.0mm Locking Screw For Retrograde Femur Nail - Length 30-150mm ,End Cap For Retrograde Femur Nail - , Intramedullary Supracondylar (IMSC) Femur Nail - dia 8-13mm/ Length 150-500mm ,Locking

Screws for Intramedullary Supracondylar (IMSC) Femur Nail - Length 20-150mm ,End Cap for Intramedullary Supracondylar (IMSC) Femur Nail, Length 0-50mm - ,Intramedullary Supracondylar (IMSC) Cannulated Femur Nail, dia 8-13mm, Length 150-500mm - ,Locking Screws for Intramedullary Supracondylar (IMSC) Cannulated Femur Nail - ( Length 20-150mm),End Cap for Intramedullary Supracondylar (IMSC) Cannulated Femur Nail - ( Length 0-50mm)

Intended Use:Bone Nail implants are commonly used to fix the long bone fractures.

Class of medical device:Class C

Material of construction:Stainless Steel (ISO-5832-1)

Dimension(if any):Various Dimension Bone nail implants are manufactured

Shelflife:5 Years

Sterile or Non sterile:Sterilized

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



2

Generic Name:Bone Nail implants

Model No.:Pelvic Nail - (dia 5-10mm, Length 50-150mm),Washer for Cortical Screws - ,End Cap for Pelvic Nail - ( Length 0-50mm) ,End Cap For JIN Type - Tibia Nail - ,Ø4.5mm Locking Bolt Retrograde Femur Nail - (dia 8-13mm, Length 150-500mm),5.0mm Locking Screw For Retrograde Femur Nail - (Length 30-150mm) ,End Cap for Ga-mma Nail - ( Length 0-50mm) , Inner Screw for Ga-mma Nail - ,125°/130°/135° TFNA Nail Short & Long - (dia 7-15mm , Length 100-500mm),Blade for TFNA Nail - (Length 50-180mm) ,JIN Type - Femur Nail - (dia 7-14mm Length 300-500mm) ,End Cap for JIN Type - Femur Nail - ,135° Ga-mma Nail Short - (dia 7-14mm , Length 150-240mm),Ø4.5mm Locking Bolt Self-Tapping For JIN Type - Femur Nail - ( Length 10-150mm) ,Universal Femur Nail - (dia 7-20mm, Length 300-500mm),Locking Bolts for Universal Femur Nail - ( Length 20-150mm) ,End Cap for Universal Femur Nail - ( Length 0-50mm) ,Universal Femur Cannulated Nail - (dia 7-20mm, Length 300-500mm),Expert Tibia Nails Solid - ( dia 7-11mm, Length 220-500mm),Locking Screws for Femur Reconstruction Nail - ( Length 20-150mm) ,End Cap for Femur Reconstruction Nail - ( Length 0-50mm) ,End Cap For Ø10.5mm Cephalic Screw For Ga-mma Nail - ,Ø4.8mm Locking Bolt Self-TappingFor Ga-mma Nail - ( Length 20-150mm) ,135° Anti-Rotation Ga-mma Nail Short - (dia 7-14mm , Length 150-240mm),135° Anti-Rotation Ga-mma Nail Long - (dia 8-14mm, Length 250-500mm),Ø3.5mm Locking Bolt Self-Tapping For JIN Type - Humerus Nail - ( Length 10-150mm) ,Universal Tibia Nail - (dia 9-14mm , Length 150-240mm),End Cap for Reconstruction Cannulated Humeral Nail - ( Length 0-50mm) ,JIN Type - Tibia Nail - dia7-13mm Length 220-500mm,End Cap for Telescopic Nail - ( Length 0-50mm) ,Locking Screw for Telescopic Nail - ( Length 10-150mm) ,Antegrade Femur Nail Left & Right - (dia 8-15mm, Length 300-500m),End Cap For Ga-mma Nail Type-II - ( Length 0-50mm) ,Inner Screw For Ga-mma Nail Type-II - ,Expert Femur Nail Left & Right - (dia 8-14,Length 300-500mm),End Cap For Anti-Rotation Ga-mma Nail - ( Length 0-50mm) ,Inner Screw For Anti-Rotation Ga-mma Nail-Long (For Cephalic Screw) - ,Inner Screw For Anti-Rotation Ga-mma Nail-Short (For Anti-Rotation Screw) - ,Ø6.4mm Cannulated Anti-Rotation Screw for Ga-mma Nail - ( Length 20-150mm) ,Ø10.5mm Cephalic Screw For Ga-mma Nail - (Length 30-180mm) ,End Cap for TFNA Nail - ( Length 0-50mm) ,Locking Screws for TFNA Nail - (Length 20-150mm) ,125°/130°/135° Cephalomedullary Short Nail - (dia 7-15mm, Length 150-500mm),Lag Screws for Cephalomedullary Nail - (Length 30-150mm) ,Locking Screws for Expert Tibia Nail - ( Length 10-150mm) ,End Cap for Solid Expert Tibia Nail - ( Length 0-50mm) ,Intramedullary Tibia Nail - (Dia 7-15mm, Length 220-500mm),Intramedullary Cannulated Tibia Nail - (Dia 7-15mm, Length 220-500mm),Ø10.5mm Cephalic Screw For Ga-mma Nail - (Length 30-180mm) ,End Cap For Ø10.5mm Cephalic Screw For Ga-mma Nail - ,Ø4.8mm Locking Bolt Self-TappingFor Ga-mma Nail - ( Length 20-150mm) ,125° Ga-mma Nail Short - (dia 7-14mm , Length 150-240mm),125° Ga-mma Nail Long Left & Right - (dia 7-14mm , Length 250-500mm),130° Ga-mma Nail Type-II Short - (dia 8-14mm, Length 150-240mm),End Cap For Expert Femur Nail - ( Length 0-50mm) ,Ø4.8mm Locking Bolt Self-Tapping For Expert Femur Nail - ( Length 20-150mm) ,Ø6.4mm Cannulated Anti-Rotation Screw Self-Tapping For Expert Femur Nail - (Length 50-180mm) ,Lateral Femoral Nail Left & Right - (dia 8-16mm,Length 300-500mm), Locking Screw for Lateral Femoral Nail - ( Length 20-150mm) ,Hip Screw for Lateral Femoral Nail - (Length 50-180mm) ,End Cap for Lateral Femoral Nail - ( Length 0-50mm) ,125° Ga-mma Nail Type-II Long Left & Right - (dia 8-14mm ,130° Ga-mma Nail Type-II Long Left & Right - (Dia 8-14mm, Length 250-500mm),130° Ga-mma Nail Type-II LongLeft & Right - (dia 8-14mm, Length 250-500mm),125° Anti-Rotation Ga-mma Nail Short - (dia 8-14mm, Length 150-240mm),125° Anti-Rotation Ga-mma Nail Long - (dia 8-14mm, Length 250-500mm),130° Anti-Rotation Ga-mma Nail Short - (dia 8-14mm ,130° Anti-Rotation Ga-mma Nail Long - (dia 8-14mm ,Locking Bolts for Universal Cannulated Femur Nail - (Length 20-150mm) ,Hip Screw for Antegrade Femur Nail - ( Length 50-150mm) ,End Cap for Antegrade Femur Nail - ( Length 0-

50mm) ,Intramedullary Femoral Nail Left & Right - ( dia 8-16mm, Length 300-500mm),Locking Screw for Intramedullary Femoral Nail - ( Length 20-150mm) ,Hip Screw for Intramedullary Femoral Nail - (Length 50-180mm) ,Adolescent Lateral Femur Nail - (dia 7-12mm Length 200-500mm),End Cap for Adolescent Lateral Femur Nail - ( Length 0-50mm) ,Hip Screw for Adolescent Lateral Femur Nail - ( Length 20-150mm) ,Locking Screw for Adolescent Lateral Femur Nail - (Length 15-120mm) ,Kuntscher Cloverleaf Nail for Femur - ( dia 6-15mm Length 100-500mm),125°/130°/135° TFN Nail (Trochanteric Fixation Nail) Short & Long Left & Right - (Length 170-500mm) ,Blade for TFN Nail (Trochanteric Fixation Nail) - (Length 30-180mm) , Femur Neck Screws for TFN Nail (Trochanteric Fixation Nail) - ( Length 50-150mm) ,End Cap for TFN Nail (Trochanteric Fixation Nail) - ( Length 0-50mm) ,Locking Bolts for TFN Nail (Trochanteric Fixation Nail) - (Length 20-120mm) ,Unreamed Femur Nail - (dia7-14mm Length 250mm-500mm),Locking Bolt for Unreamed Femur Nail - ( Length 20-150mm) ,End Cap for Unreamed Femur Nail - ( Length 0-50mm) ,Cannulated Femur Nail - (dia7-14mm , Length 250mm-500mm),Locking Bolt for Cannulated Femur Nail - ( Length 20-150mm) ,End Cap for Cannulated Femur Nail - ( Length 0-50mm) ,Cannulated Arthodesis Nail - ( dia 8-14mm , Length 120-300mm),Locking Screw for Cannulated Arthodesis Nail - ( Length 20-150mm) , Blade for Cannulated Arthodesis Nail - (Length 30-150mm) ,End Cap for Arthodesis Nail - ( Length 0-50mm) ,C Nail (Calcaneal Nail) - (dia 5-10mm, Length 50-150mm),End Cap for C Nail (Calcaneal Nail) - ( Length 0-50mm) ,Screws for C Nail (Calcaneal Nail) - ( Length 10-150mm) , Ankle Arthodesis Nail - ( dia 8-14mm , Length 120-350mm),Locking Screws for Ankle Arthodesis Nail - ( Length 20-150mm) ,End Cap for Ankle Arthodesis Nail - ( Length 0-50mm) , Fibula Nail - ( dia 2-6mm , Length 80-220mm),Cortical Screws for Fibula Nail - (Length 8-100mm) ,Radius Intramedullary Elastic Nail - (dia 2-6mm ,Length 150-300mm),Locking Screw for Radius Intramedullary Elastic Nail - (Length 10-100mm) ,Ulna Intramedullary Nail - (dia 3-8mm , Length 180-350mm),Compression Locking Screw for Ulna Intramedullary Nail - ( 20-100mm) ,Cortical Screw for Ulna Intramedullary Nail - (Length 8-100mm) ,Konzept Fibula & Forearm Nail - (Ø2-10 x Length 150-500mm) ,Distal Locking Screws - ,End Cap for Universal Femur Cannulated Nail - (Length 0-50mm) ,Universal Femur Solid Nail - (dia 7-20mm , Intramedullary Solid Tibia Nail - (Dia 7-15mm, Length 220-500mm),Locking Screw for Instramedullay Tibia Nail - ( Length 10-150mm) ,Locking Screw for Instramedullay Cannulated Tibia Nail - ( Length 10-150mm) ,Locking Screw for Instramedullay Solid Tibia Nail - ( Length 10-150mm) ,End Cap for Intramedullary Tibia Nail - ( Length 0-50mm) ,End Cap for Intramedullary Cannulated Tibia Nail - ( Length 0-50mm) ,End Cap for Intramedullary Solid Tibia Nail - ( Length 0-50mm) ,Expert Tibia Nail Cannulated - ( dia 7-14mm, Length 220-500mm),Locking Screws for Cannulated Expert Tibia Nail - ( Length 10-150mm) ,End Cap for Cannulated Expert Tibia Nail - ( Length 0-50mm) ,Suprapatellar Tibia Nail - (dia 7-15mm , Locking Screw for Suprapatellar Tibia Nail - (Length 10-150mm) ,End Cap for Suprapatellar Tibia Nail - ( Length 0-50mm) ,125° Ga-mma Nail Type-II Short - (dia 8-14mm ,Locking Screw for Cephalomedullary Nail - ( Length 10-150mm) ,End Cap for Cephalomedullary Nail - ( Length 0-50mm) ,End Cap for Intramedullary Femoral Nail - ( Length 0-50mm) ,Expert Tibia Nail - ( dia 7-14mm ,Locking Bolts for Solid Tibia Nail - ( Length 20-150mm) ,Cannulated Tibia Nail - ( dia 7-14mm, Length 250-500mm),End Cap for Cannulated Tibia Nail - (Length 0-50mm) , Locking Bolts for Cannulated Tibia Nail - (Length 20-150mm) ,Intramedullary Tibia Nail - (dia 9-14mm , length 200-500mm),End Cap for Intramedullary Tibia Nail - (Length 0-50mm) , Locking Bolt for Intramedullary Tibia Nail - ( Length 20-150mm) ,Universal Intramedullary Cannulated Femur Nail Left & Right - (dia 8-15mm, Length 180-500mm),End Cap For Universal Intramedullary Cannulated Femur Nail M10x1 - (Length 0-50mm) ,Compression Screw For Universal Intramedullary Cannulated Femur Nail - ,4.5mm Locking Bolt For Universal Intramedullary Cannulated Femur Nail - ( Length 20-150mm) ,6.5mm Cannulated Reconstruction Screw For Universal Intramedullary Cannulated Femur Nail - (Length 30-

150mm) ,6.5mm Locking Bolt for Universal Intramedullary Cannulated Femur Nail Full Thread - (Length 30-150mm) ,6.5mm Blocking set for Universal Intramedullary Cannulated Femur Nail - (Length 30-120mm) ,135° Ga-mma Nail Type-II Short - (dia 7-14mm , Length 150-240mm),135° Ga-mma Nail Long Left & Right - ( dia 7-14mm, Length 250-500mm),JIN Type - Humerus Nail - ( dia 5-12mm ,Length 150-500mm),End Cap For JIN Type - Humerus Nail - ,Ø3.5mm Locking Bolt Self-TappingFor JIN Type - Humerus Nail - ( Length 10-150mm) ,Solid Humeral Nail - (dia 6-12mm Length 150-500mm),End Cap for Solid Humeral Nail - (Length 0-15mm) ,Locking Bolt for Solid Humeral Nail - (10-150mm) ,Blade for Solid Humeral Nail - (Length 30-180mm) , Proximal Humeral Nail - (dia 6-12mm , Length 150-500mm),End Cap for Proximal Humeral Nail - ( Length 0-15mm) ,Locking Screw for Intramedullary Humeral Nail - (Length 10-150mm) ,End Cap for Intramedullary Humeral Nail - ( Length 0-50mm) ,Intramedullary Cannulated Humeral Nail - (dia 7-12mm, Length 150-500mm),Locking Screw for Intramedullary Cannulated Humeral Nail - ( Length 10-150mm) ,End Cap for Intramedullary Cannulated Humeral Nail - ( Length 0-50mm) ,Reconstruction Intramedullary Cannulated Humeral Nail - (dia 7-12mm, Length 150-500mm),Locking Screw for Reconstruction Intramedullary Cannulated Humeral Nail - ( Length 10-150mm) ,End Cap for Reconstruction Intramedullary Cannulated Humeral Nail - ( Length 0-50mm) ,Reconstruction Humeral Nail - (dia 7-15mm ,Length 120-500mm),Locking Screw for Reconstruction Humeral Nail - ( Length 10-150mm) ,End Cap for Reconstruction Humeral Nail - ( Length 0-50mm) ,Reconstruction Cannulated Humeral Nail - (dia 7-15mm ,Length 120-500mm),Locking Screw for Reconstruction Cannulated Humeral Nail - ( Length 10-150mm) , 130° Ga-mma Nail Long Left & Right - ( dia 7-14mm, Length 250-500mm),Locking Bolt for Universal Tibia Nail - (Length 20-150mm) ,Locking Bolt for Proximal Humeral Nail - ( Length 10-150mm) ,Blade for Proximal Humeral Nail - (Length 30-180mm) ,Intramedullary Humeral Nail - (dia 7-12mm ,Universal Cannulated Tibia Nail - (dia 7-15mm ,Length 250-500mm) - , Length 250-500mm) - ,Intramedullary Cannulated Humerus Nail - (dia 5-11mm ,Length 150-500mm) - ,End Cap For Intramedullary Humerus Nail - ,Compression Screw For Intramedullary Humerus Nail - ,Ø4.5mm Locking Bolt For Humerus Nail - ( Length 10-150mm) ,Ø4.5mm Proximal Screw - ( Length 20-150mm) ,Locking Humerus Nail - ( dia 5-15mm, Length 100-500mm),End Cap for Locking humerus Nail - ( Length 0-50mm) ,Locking Screws for Humerus Nail - (Length 10-150mm) ,Cortical Screws for Humerus Nail - ( Length 10-150mm),End Cap For Retrograde Femur Nail - ,Intramedullary Supracondylar (IMSC) Femur Nail - (dia 8-13mm, Length 150-500mm),Locking Screws for Intramedullary Supracondylar (IMSC) Femur Nail - ( Length 20-150mm) ,Intramedullary Supracondylar (IMSC) Cannulated Femur Nail - ( dia 8-13mm, Length 150-500mm) ,Locking Screws for Intramedullary Supracondylar (IMSC) Cannulated Femur Nail - ( Length 20-150mm) ,End Cap for Intramedullary Supracondylar (IMSC) Cannulated Femur Nail - ( Length 0-50mm) ,Length 200-500mm - ,End Cap for Universal Tibia Nail - (Length 0-50mm) ,Locking Bolts for Universal Solid Femur Nail - ( Length 20-150mm) ,End Cap for Universal Femur Cannulated Nail - ( Length 0-50mm) ,Femur Reconstruction Nail - (dia 8-15mm , Length 250-500mm),Interlocking Cannulated Tibia Nail - (dia 7-13mm ,Length 250mm-500mm),End Cap For Interlocking Cannulated Tibia Nail - (Length 0-50mm) ,Compression Screw For Interlocking Cannulated Tibia Nail - ( Length 0-50mm) ,4.5mm Locking Bolt For Interlocking Cannulated Tibia Nail - (Length 20-150mm) , Kuntscher Cloverleaf Nail for Tibia - (dia 6-15mm ,Length 220-500mm),End Cap For Expert Tibia Nail - ( Length 0-50mm) ,dia 4.8mm Locking Bolt Self-Tapping For Expert Tibia Nail - ( Length 20-150mm) ,130° Ga-mma Nail Long Left & Right - (dia 7-14mm ,dia 4.4mm Locking Bolt Self-Tapping For Expert Tibia Nail - ( Length 20-150mm) ,End Cap for Universal Cannulated Tibia Nail - ( Length 0-50mm) ,Locking Bolt for Universal Cannulated Tibia Nail - ( Length 20-150mm) ,Solid Tibia Nail - ( dia 7-14mm, Length 250-500mm),End Cap for Solid Tibia Nail - ( Length 0-50mm) ,Screws for Pelvic Nail - ( Length 10-150mm) ,Telescopic Nail - (dia 3-11mm ,Length 100-500mm),Washer for Ulna Intramedullary Nail -



Intended Use:Bone Nail implants are commonly used to fix the long bone fractures. Class of medical device:Class C Material of construction:Stainless Steel (ISO-5832-1) Dimension(if any):Various Dimension Bone nail implants are manufactured Shelflife:NA Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



3

Generic Name: Bone Nail implants

Model No.: 130 degree AJAX Advance Nail Short - (dia 8mm-13mm, Length 170-240mm), 130 degree AJAX Advance Nail Long Left & Right - (dia 8-14mm, Length 250-500mm), 4.9mm Locking Bolt for AJAX Nail Self-Tapping - (Length 20-150mm), AJAX Blade - Length 50-180mm - , PFNA II Nail (Proximal Femur Nail) Short & Long Left & Right - (dia 7-14mm, Length 100-500mm), PFNA Blade - Length 50-180mm - , End Cap for Suprapatellar Tibia Nail - (Length 0-50mm), Locking Bolts for Universal Solid Femur Nail - Length 20-150mm - , End Cap for Universal Femur Cannulated Nail - Length 0-50mm - , Femur Reconstruction Nail - (dia 8-15mm, Length 250-500mm), Locking Screws for Femur Reconstruction Nail - (Length 20-150mm), End Cap for Femur Reconstruction Nail - Length 0-50mm - , JIN Type - Humerus Nail - (dia 5-12mm, Length 150-500mm), End Cap For JIN Type - Humerus Nail - , Ø3.5mm Locking Bolt Self-Tapping For JIN Type - Humerus Nail - (Length 10-150mm), Inner Screw for Ajax Cephalic Screw - , Expert Tibia Nail Solid - (dia 7-11mm, Length 220-500mm), End Cap For Expert Tibia Nail - Length 0-50mm - , dia 4.8mm Locking Bolt Self-Tapping For Expert Tibia Nail - (Length 20-150mm), dia 4.4mm Locking Bolt Self-Tapping For Expert Tibia Nail - (Length 20-150mm), Locking Screws for Expert Tibia Nail - Length 10-150mm - , End Cap for Solid Expert Tibia Nail - Length 0-50mm - , Intramedullary Tibia Nail - (Dia 7-15mm, Length 220-500mm), Intramedullary Cannulated Tibia Nail - (Dia 7-15mm, Length 220-500mm), Intramedullary Solid Tibia Nail - (Dia 7-15mm, Length 220-500mm), Locking Screw for Intramedullary Tibia Nail - Length 10-150mm - , Suprapatellar Tibia Nail - (dia 7-15mm, Length 150-500mm), Locking Screw for Suprapatellar Tibia Nail - Length 10-150mm - , Ø4.5mm Locking Bolt - , Self-Tapping For JIN Type - Tibia Nail - Length 10-150mm - , Universal Tibia Nail - (dia 9-14mm, Length 200-500mm), End Cap for Universal Tibia Nail - Length 0-50mm - , Locking Bolt for Universal Tibia Nail - Length 20-150mm - , Universal Cannulated Tibia Nail - (dia 7-15mm, Length 250-500mm), End Cap for Universal Cannulated Tibia Nail - Length 0-50mm - , Locking Bolt for Universal Cannulated Tibia Nail - Length 20-150mm - , Solid Tibia Nail - (dia 7-14mm, Length 250-500mm), End Cap for Solid Tibia Nail - Length 0-50mm - , Locking Bolts for Solid Tibia Nail - Length 20-150mm - , Cannulated Tibia Nail - (dia 7-14mm, Length 250-500mm), End Cap for Cannulated Tibia Nail - Length 0-50mm - , Locking Bolts for Cannulated Tibia Nail - Length 20-150mm - , Intramedullary Tibia Nail - dia 9-14mm, Length 200-500mm, End Cap for Intramedullary Tibia Nail - Length 0-50mm - , 130° Ga-mma Nail Long Left & Right - (dia 7-14mm, Length 250-500mm), 135° Ga-mma Nail Short - (dia 7-14mm, Length 150-240mm), End Cap for Ga-mma Nail - Length 0-50mm - , Inner Screw for Ga-mma Nail - , 125°/130°/135° TFNA Nail Short & Long - (dia 7-15mm, length 100-500mm), Blade for TFNA Nail - Length 50-180mm - , End Cap for TFNA Nail - Length 0-50mm - , Locking Screws for TFNA Nail - Length 20-150mm - , 125°/130°/135° Cephalomedullary Short Nail - (dia 7-15mm, Length 150-500mm), Lag Screws for Cephalomedullary Nail - Length 30-150mm - , Locking Screw for Cephalomedullary Nail - Length 10-150mm - , End Cap for Cephalomedullary Nail - Length 0-50mm - , 125° Anti-Rotation Ga-mma Nail Short - (dia 8-14mm, Length 150-240mm), 125° Anti-Rotation Ga-mma Nail Long - (dia 8-14mm, Length 250-500mm), 130° Anti-Rotation Ga-mma Nail Short - (dia 8-14mm, Length 150-240mm), 130° Anti-Rotation Ga-mma Nail Long - (dia 8-14mm, Length 250-500mm), End Cap For Anti-Rotation Ga-mma Nail - Length 0-50mm - , Inner Screw For Anti-Rotation Ga-mma Nail - Long (For Cephalic Screw) - , Inner Screw For Anti-Rotation Ga-mma Nail - Short (For Anti-Rotation Screw) - , Ø6.4mm Cannulated Anti-Rotation Screw for Ga-mma Nail - Length 20-150mm - , Ø10.5mm Cephalic Screw For Ga-mma Nail - (Length 30-180mm), End Cap For Ø10.5mm Cephalic Screw For Ga-mma Nail - , Ø4.8mm Locking Bolt - , Self-Tapping For Ga-mma Nail - Length 20-150mm - , 135° Anti-Rotation Ga-mma Nail Short - (dia 7-14mm, Length 150-240mm), 135° Anti-Rotation Ga-mma Nail Long - (dia 8-14mm, Length 250-500mm), JIN Type - Femur Nail - (dia 7-14mm, Length 300-500mm), 6.0mm Locking Bolt (Star Head) - (Length 10-150mm), Spiral Blade - Length 30-150mm - , Tarsus Nail End Cap for

Securing Spiral Blade - ,Pediatric Flexible Nail - dia 1-5mm,Length 300-440mm,End Cap for Pediatric Flexible Nail - ,Retrograde Femur Nail - (dia 8-13mm,Length 150-500mm),5.0mm Locking Screw For Retrograde Femur Nail- Length 30-150mm - ,End Cap For Retrograde Femur Nail - ,Intramedullary Supracondylar (IMSC) Femur Nail - (dia 8-13mm,Length 150-500mm),Locking Screws for Intramedullary Supracondylar (IMSC) Femur Nail- ( Length 20-150mm) ,End Cap for Intramedullary Tibia Nail- Length 0-50mm - ,End Cap for Intramedullary Cannulated Tibia Nail- Length 0-50mm - ,End Cap for Intramedullary Solid Tibia Nail- Length 0-50mm - ,Expert Tibia Nail Cannulated - ( dia 7-14mm,Length 220-500mm),Locking Screws for Cannulated Expert Tibia Nail-Length 10-150mm - ,End Cap for Cannulated Expert Tibia Nail-Length 0-50mm - ,Locking Bolt for Intramedullary Tibia Nail - ,4.5mm Locking Bolt For Universal Intramedullary Cannulated Femur Nail, Length 20-150mm - ,6.5mm Cannulated Reconstruction Screw For Universal Intramedullary Cannulated Femur Nail, Length 30-150mm - ,6.5mm Locking Bolt for Universal Intramedullary Cannulated Femur Nail, Full Thread, Length 30-150mm - ,6.5mm Blocking set for Universal Intramedullary Cannulated Femur Nail, Length 30-120mm - ,Adolescent Lateral Femur Nail, dia 7-12mm, Length 200-500mm - ,End Cap for Adolescent Lateral Femur Nail, Length 0-50mm - ,Hip Screw for Adolescent Lateral Femur Nail, Length 20-150mm - ,Locking Screw for Adolescent Lateral Femur Nail, Length 15-120mm - ,Kuntscher Cloverleaf Nail for Femur, dia 6-15mm, Length 100-500mm - ,125°/130°/135° TFN Nail (Trochanteric Fixation Nail), Short & Long, Length 170-500mm, Left & Right - ,Blade for TFN Nail (Trochanteric Fixation Nail), Length 30-180mm - ,Femur Neck Screws for TFN Nail (Trochanteric Fixation Nail), Length 50-150mm - ,End Cap for TFN Nail (Trochanteric Fixation Nail), Length 0-50mm - ,Locking Bolts for TFN Nail (Trochanteric Fixation Nail), Length 20-120mm - ,Unreamed Femur Nail, dia7-14mm, Length 250mm-500mm - ,Locking Bolt for Unreamed Femur Nail, Length 20-150mm - ,End Cap for Unreamed Femur Nail, Length 0-50mm - ,Cannulated Femur Nail, dia7-14mm, Length 250mm-500mm - ,Locking Bolt for Cannulated Femur Nail, Length 20-150mm - ,End Cap for Cannulated Femur Nail, Length 0-50mm - ,Cannulated Arthodesis Nail, dia 8-14mm, Length 120-300mm - ,Locking Screw for Cannulated Arthodesis Nail, Length 20-150mm - ,Blade for Cannulated Arthodesis Nail, Length 30-150mm - ,End Cap for Arthodesis Nail, Length 0-50mm - ,C Nail (Calcaneal Nail), dia 5-10mm, Length 50-150mm - ,End Cap for C Nail (Calcaneal Nail), Length 0-50mm - ,Screws for C Nail (Calcaneal Nail), Length 10-150mm - ,Ankle Arthodesis Nail, dia 8-14mm, Length 120-350mm - ,Locking Screws for Ankle Arthodesis Nail, Length 20-150mm - ,End Cap for Ankle Arthodesis Nail, Length 0-50mm - ,Fibula Nail, dia 2-6mm, Length 80-220mm - ,Cortical Screws for Fibula Nail, Length 8-100mm - ,Radius Intramedullary Elastic Nail, dia 2-6mm, Length 150-300mm - ,Locking Screw for Radius Intramedullary Elastic Nail, Length 10-100mm - ,Ulna Intramedullary Nail, dia 3-8mm, Length 180-350mm - ,Compression Locking Screw for Ulna Intramedullary Nail, 20-100mm - ,Washer for Ulna Intramedullary Nail - ,Cortical Screw for Ulna Intramedullary Nail, Length 8-100mm - ,Konzept Fibula & Forearm Nail, Ø2-10 x Length 150-500mm - ,Intramedullary Cannulated Humerus Nail, dia 5-11mm, Length 150-500mm - ,End Cap For Intramedullary Humerus Nail - ,Compression Screw For Intramedullary Humerus Nail - ,Ø4.5mm Locking Bolt For Humerus Nail, Length 10-150mm - ,Ø4.5mm Proximal Screw, Length 20-150mm - ,Locking Humerus Nail, dia 5-15mm, Length 100-500mm - ,End Cap for Locking humerus Nail, Length 0-50mm - ,Locking Screws for Humerus Nail, Length 10-150mm - ,Cortical Screws for Humerus Nail, Length 10-150mm - ,Washer for Cortical Screws - ,Pelvic Nail, dia 5-10mm, Length 50-150mm - ,End Cap for Pelvic Nail, Length 0-50mm - ,Screws for Pelvic Nail, Length 10-150mm - ,Telescopic Nail - ( dia 3-11mm,Length 100-500mm),End Cap for Telescopic Nail Length 0-50mm - ,Locking Screw for Telescopic Nail Length 10-150mm - ,Reconstruction Nail Cannulated - (dia5-11mm, Length 100-300mm), Reconstruction Cannulated Intramedullary Humerus Nail - (dia 5-11mm, Length 150-500mm), End Cap For Reconstruction Cannulated Instramedullary Nail - ,Ø3.5mm Locking Bolt For

Humerus Nail Length 10-150mm - ,Ø4.5mm Locking Bolt For Humerus Nail Length 10-150mm - ,Interlocking Cannulated Tibia Nail - (dia 7-13mm, Length 250-500mm),End Cap For Interlocking Cannulated Tibia Nail Length 0-50mm - ,4.5mm Locking Bolt For Interlocking Cannulated Tibia Nail Length 20-150mm - ,Compression Screw For Interlocking Cannulated Tibia Nail 0-50mm - ,Kuntscher Cloverleaf Nail for Tibia - ( dia 6-15mm, Length 100-500mm ) , Locking Screw for Intramedullary Humeral Nail - Length 10-150mm ,Solid Humeral Nail - ( dia 6-12mm Length 150-500mm ) ,End Cap for Solid Humeral Nail- Length 0-15mm - ,Locking Bolt for Solid Humeral Nail-10-150mm - ,Proximal Humeral Nail - (dia 6-12mm Length 150-500mm ) ,Blade for Solid Humeral Nail- Length 30-180mm - ,End Cap for Proximal Humeral Nail-Length 0-15mm - ,Locking Bolt for Proximal Humeral Nail - ( Length 10-150mm ) ,Blade for Proximal Humeral Nail- Length 30-180mm - ,Reconstruction Intramedullary Cannulated Humeral Nail - (dia 7-12mm Length 150-500mm),Locking Screw for Intramedullary Humeral Nail- Length 10-150mm - ,End Cap for Intramedullary Humeral Nail- Length 0-50mm - ,Intramedullary Cannulated Humeral Nail - (dia 7-12mm, Length 150-500mm),Locking Screw for Intramedullary Cannulated Humeral Nail - Length 10-150mm,End Cap for Intramedullary Cannulated Humeral Nail-Length 0-50mm - ,Reconstruction Intramedullary Cannulated Humeral Nail - (dia 7-12mm, Length 150-500mm),Locking Screw for Reconstruction Intramedullary Cannulated Humeral Nail Length 10-150mm - ,End Cap for Reconstruction Intramedullary Cannulated Humeral Nail Length 0-50mm - ,Reconstruction Humeral Nail - (dia 7-15mm ,Length 120-500mm),Locking Screw for Reconstruction Humeral Nail- Length 10-150mm - ,End Cap for Reconstruction Humeral Nail- Length 0-50mm - ,Reconstruction Cannulated Humeral Nail - (dia 7-15mm ,Length 120-500mm),Locking Screw for Reconstruction Cannulated Humeral Nail-Length 10-150mm - ,End Cap for Reconstruction Cannulated Humeral Nail-Length 0-50mm - ,End Cap for Intramedullary Supracondylar (IMSC) Femur Nail- Length 0-50mm - , Intramedullary Supracondylar (IMSC) Cannulated Femur Nail - (dia 8-13mm, Length 150-500mm),Locking Screws for Intramedullary Supracondylar (IMSC) Cannulated Femur Nail- Length 20-150mm - ,End Cap for Intramedullary Supracondylar (IMSC) Cannulated Femur Nail- Length 0-50mm - ,JIN Type - Tibia Nail - ( dia7-13mm,Length 220-500mm),End Cap For JIN Type - Tibia Nail - ,Locking Bolt for Intramedullary Tibia Nail - ( Length 20-150mm ) , Universal Intramedullary Cannulated Femur Nail Left & Right - (dia 8-15mm, Length 180-500mm),End Cap For Universal Intramedullary Cannulated Femur Nail M10x1 - Length 0-50mm ,125° Ga-mma Nail Type-II Short - (dia 8-14mm, Length 150-240mm),125° Ga-mma Nail Type-II Long Left & Right - (dia 8-14mm,Length 250-500mm),130° Ga-mma Nail Type-II Short - (dia 8-14mm, Length 150-240mm),130° Ga-mma Nail Type-II Long Left & Right - (dia 8-14mm,Length 250-500mm),End Cap For Ga-mma Nail Type-II- Length 0-50mm - ,Inner Screw For Ga-mma Nail Type-II - ,Ø10.5mm Cephalic Screw For Ga-mma Nail- Length 30-180mm - , End Cap For Ø10.5mm Cephalic Screw For Ga-mma Nail - ,Ø4.8mm Locking BoltSelf-TappingFor Ga-mma Nail-Length 20-150mm - ,125° Ga-mma Nail Short - (dia 7-14mmLength 150-240mm ) ,125° Ga-mma Nail Long Left & Right - (dia 7-14mmLength 250-500mm) ,130° Ga-mma NailShort - (dia 7-14mm,Length 150-240mm) ,135° Ga-mma Nail Long Left & Right - ( dia 7-14mm,Length 250-500mm) - ,135° Ga-mma Nail Type-II Short - (dia 7-14mm,Length 150-240mm ) ,135° Ga-mma Nail Type-II Long Left & Right - ( dia 7-14mm,Length 250-500mm), Distal Locking Screws Self-Tapping - (dia 3.5-5.0mm,Length 4-70mm ) ,End Cap for JIN Type - Femur Nail - ,Ø4.5mm Locking BoltSelf-TappingFor JIN Type - Femur Nail-Length 10-150mm - ,Universal Femur Nail - (dia 7-20mm,Length 300-500mm),Locking Bolts for Universal Femur Nail-Length 20-150mm - ,End Cap for Universal Femur Nail- Length 0-50mm - ,Universal Femur Cannulated Nail - (dia 7-20mm,Length 300-500mm),Locking Bolts for Universal Cannulated Femur Nail- Length 20-150mm - ,End Cap for Universal Femur Cannulated Nail- Length 0-50mm - ,Universal Femur Solid Nail - (dia 7-20mm,Length 300-500mm),Tarsus Nail Left & Right - (dia 8-15,Length 120-300mm),5.0mm Locking Bolt- (Star Head)-Length 10-

150mm - ,Tarsus Nail End Cap for Securing the most distal Locking Bolt - ,Titanium Elastic Nail - (dia 1-5mm,Length 300-440mm),End Cap for Elastic Nail - ,TEN Nail dia 1-5mm-Length 300-440mm - ,End Cap for Ten Nail - ,AJAX Nail End Cap (For Ajax Blade)- Length 0-50mm - , AJAX Nail End Cap (For Cephalic Screw)- Length 0-50mm - ,AJAX Cephalic Screw- Length 30-180mm - ,End Cap for Ajax Cephalic Screw - ,PFNA Nail (Proximal Femur Nail) Short & Long Left & Right - ( dia 7-14mm,Length 100-500mm) - ,PFNA II Blade- Length 50-180mm - , End Cap for PFNA Nail- Length 0-50mm - ,End Cap for PFNA II Nail- Length 0-50mm - ,125 degree AJAX Advance Nail Short - ( dia 8-13mm,Length 170-240mm),125degree AJAX Advance Nail Long Left & Right - (dia 8-14mm,Length 250-500mm),135degree AJAX Advance Nail Short - ( dia 8-13mm,Length 170-240mm),135degree AJAX Advance Nail Long Left & Right - (dia 8-14mm,Length 250-500mm),Distal Femur Nail Short & Long Left & Right - (dia 7-14mm,Length 160-500mm),4.9mm Locking Bolt-Length 20-150mm - ,Distal Femur Nail Blade- Length 40-180mm - ,End Cap for Distal Femur Nail- Length 0-50mm - ,Locking Screws for Distal Femur Nail- Length 40-120mm - ,Expert Femur Nail Left & Right - (dia 8-14,Length 300-500mm),End Cap For Expert Femur Nail-Length 0-50mm - ,dia 4.8mm Locking Bolt Self-Tapping For Expert Femur Nail- Length 20-150mm - ,dia 6.4mm Cannulated Anti-Rotation Screw Self-Tapping For Expert Femur Nail-Length 50-180mm - ,Lateral Femoral Nail- Left & Right - (dia 8-16mm,Length 300-500mm),Locking Screw for Lateral Femoral Nail-Length 20-150mm - ,Hip Screw for Lateral Femoral Nail- Length 50-180mm - ,End Cap for Lateral Femoral Nail- Length 0-50mm - ,Antegrade Femur Nail Left & Right - ( dia 8-15mm,Length 300-500mm),Hip Screw for Antegrade Femur Nail-Length 50-150mm - ,End Cap for Antegrade Femur Nail- Length 0-50mm - ,Intramedullary Femoral Nail Left & Right - (dia 8-16mm,Length 300-500mm),Locking Screw for Intramedullary Femoral Nail- Length 20-150mm - ,Hip Screw for Intramedullary Femoral Nail-Length 50-180mm - ,End Cap for Intramedullary Femoral Nail-Length 0-50mm - ,Expert Tibia Nail - ( dia 7-14mm,Length 220-500mm),Locking Screw for Instramedullay Cannulated Tibia Nail- Length 10-150mm - ,Locking Screw for Instramedullay Solid Tibia Nail Length 10-150mm -

Intended Use:Bone Nail implants are commonly used to fix the long bone fractures.

Class of medical device:Class C

Material of construction:Titanium (ISO-5832-3)

Dimension(if any):Various Dimension Bone nail implants are manufactured

Shelflife:5 Years

Sterile or Non sterile:Sterilized

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

4

Generic Name:Bone Nail implants

Model No.:Tarsus Nail Left & Right - (dia 8-15, Length 120-300mm),6.5mm Locking Bolt for Universal Intramedullary Cannulated Femur Nail Full Thread Length 30-150mm - ,6.5mm Blocking set for Universal Intramedullary Cannulated Femur Nail Length 30-120mm - , Adolescent Lateral Femur Nail - (dia 7-12mmLength 200-500mm) ,End Cap for Adolescent Lateral Femur Nail - Length 0-50mm ,Hip Screw for Adolescent Lateral Femur Nail Length 20-150mm - ,Locking Screw for Adolescent Lateral Femur Nail Length 15-120mm - ,135 Degree Anti-Rotation Gamma Nail Long - (dia 8-14mm, Length 250-500mm),End Cap for Elastic Nail - ,6.5mm Cannulated Reconstruction Screw For Universal Intramedullary Cannulated Femur Nail Length 30-150mm - ,Kuntscher Cloverleaf Nail for Femur - (dia 6-15mmLength 100-500mm) ,125°/130°/135° TFN Nail (Trochanteric Fixation Nail) Short & Long Left & Right - (Length 170-500mm) ,Intramedullary Humeral Nail - (dia 7-12mm,Length 150-500mm) - , Locking Screw for Intramedullary Humeral Nail - ( Length 10-150mm) ,End Cap for Intramedullary Humeral Nail - ( Length 0-50mm) ,Intramedullary Cannulated Humeral Nail - (dia 7-12mm,Length 150-500mm) - ,End Cap for Reconstruction Cannulated Humeral Nail - ( Length 0-50mm) ,Length 30-180mm - ,End Cap for Solid Tibia Nail Length 0-50mm - ,Locking Bolts for Solid Tibia Nail Length 20-150mm - ,Cannulated Tibia Nail - ( dia 7-14mmLength 250-500mm),End Cap for Cannulated Tibia Nail (Length 0-50mm) - ,Locking Bolts for Cannulated Tibia Nail (Length 20-150mm) - ,Intramedullary Tibia Nail - (dia 9-14mmLength 200-500mm) , End Cap for Intramedullary Tibia Nail (Length 0-50mm) - ,Locking Bolt for Intramedullary Tibia Nail( Length 20-150mm) - ,JIN Type - Humerus Nail - dia 5-12mm,Length 150-500mm, End Cap For JIN Type - Humerus Nail - ,Ø3.5mm Locking BoltSelf-TappingFor JIN Type - Humerus Nail( Length 10-150mm) - ,Solid Humeral Nail - (dia 6-12mm,Length 150-500mm) - , Locking Screw for Telescopic Nail - Length 10-150mm ,Universal Intramedullary Cannulated Femur Nail Left & Right - (dia 8-15mmLength 180-500mm) ,End Cap For Universal Intramedullary Cannulated Femur Nail M10x1 Length 0-50mm - ,Compression Screw For Universal Intramedullary Cannulated Femur Nail - ,End Cap for Suprapatellar Tibia Nail - ( Length 0-50mm) ,Expert Femur Nail Left & Right - Dia 8-14, Length 300-500mm,End Cap For Expert Femur Nail - Length 0-50mm,Ø4.8mm Locking BoltSelf-TappingFor Expert Femur Nail - Length 20-150mm,Ø6.4mm Cannulated Anti-Rotation ScrewSelf-Tapping For Expert Femur Nail - Length 50-180mm,Lateral Femoral Nail Left & Right - dia 8-16mm,Length 300-500mm, Locking Screw for Lateral Femoral Nail - Length 20-150mm,Hip Screw for Lateral Femoral Nail - Length 50-180mm,End Cap for Lateral Femoral Nail - Length 0-50mm,Antegrade Femur NailLeft & Right - ( dia 8-15mm, Length 300-500mm),Hip Screw for Antegrade Femur Nail - ( Length 50-150mm),End Cap for Antegrade Femur Nail - ( Length 0-50mm),PFNA Blade - Length 50-180mm,End Cap for Distal Femur Nail - ( Length 0-50mm) ,Locking Screws for Distal Femur Nail - Length 40-120mm ,Blade for TFN Nail (Trochanteric Fixation Nail) - (Length 30-180mm) ,Femur Neck Screws for TFN Nail (Trochanteric Fixation Nail)Length 50-150mm - ,End Cap for TFN Nail (Trochanteric Fixation Nail) Length 0-50mm - ,Locking Bolts for TFN Nail (Trochanteric Fixation Nail) Length 20-120mm - ,Unreamed Femur Nail - dia7-14mm, Length 250mm-500mm,Locking Bolt for Unreamed Femur Nail Length 20-150mm - , End Cap for Unreamed Femur Nail Length 0-50mm - ,Cannulated Femur Nail - dia7-14mm, Length 250mm-500mm,Locking Bolt for Cannulated Femur Nail Length 20-150mm - ,End Cap for Cannulated Femur Nail Length 0-50mm - ,Cannulated Arthodesis Nail - dia 8-14mm,Length 120-300mm,Locking Screw for Cannulated Arthodesis Nail Length 20-150mm - ,Blade for Cannulated Arthodesis Nail Length 30-150mm - ,End Cap for Arthodesis Nail Length 0-50mm - ,Locking Screw for Intramedullary Cannulated Humeral Nail - ( Length 10-150mm) ,End Cap for Intramedullary Cannulated Humeral Nail - ( Length 0-50mm) ,Reconstruction Intramedullary Cannulated Humeral Nail - (dia 7-12mm,Length 150-500mm) - ,Locking Screw for Reconstruction Intramedullary Cannulated Humeral Nail - ( Length 10-150mm) ,End Cap for

Reconstruction Intramedullary Cannulated Humeral Nail( Length 0-50mm) - ,Locking Screw for Reconstruction Cannulated Humeral Nail - (Length 10-150mm) ,JIN Type - Femur Nail - (dia 7-14mm,Length 300-500mm),End Cap For JIN Type - Tibia Nail - ,Ø4.5mm Locking Bolt - , Self-Tapping For JIN Type - Tibia Nail - Length 10-150mm ,Universal Tibia Nail - dia 9-14mm, Length 200-500mm,End Cap for Universal Tibia Nail Length 0-50mm - ,Locking Bolt for Universal Tibia Nail Length 20-150mm - ,Universal Cannulated Tibia Nail - (dia 7-15mm,Length 250-500mm ),End Cap for Universal Cannulated Tibia Nail Length 0-50mm - ,Locking Bolt for Universal Cannulated Tibia Nail Length 20-150mm - ,Solid Tibia Nail - (dia 7-14mmLength 250-500mm) ,End Cap for Solid Humeral Nail( Length 0-15mm) - ,Locking Bolt for Solid Humeral Nail ( 10-150mm) - ,Blade for Solid Humeral Nail(Length 30-180mm) - ,Proximal Humeral Nail - (dia 6-12mm,Length 150-500mm),End Cap for Proximal Humeral Nail - (Length 0-15mm) , Locking Bolt for Proximal Humeral Nail - ( Length 10-150mm) ,Blade for Proximal Humeral Nail - (Length 30-180mm) ,6.0mm Locking Bolt(Star Head) - ( Length 10-150mm) ,Spiral Blade- Length 30-150mm - ,Tarsus Nail End Cap- for Securing Spiral Blade - ,Tarsus Nail End Cap for Securing the most distal Locking Bolt - ,Titanium Elastic Nail - dia 1-5mmLength 300-440mm , TEN Nail - (dia 1-5mmLength 300-440mm) ,End Cap for Ten Nail - ,Pediatric Flexible Nail - (dia 1-5mmLength 300-440mm) ,End Cap for Pediatric Flexible Nail - ,Retrograde Femur Nail - (dia 8-13mm,Length 150-500mm),5.0mm Locking Screw For Retrograde Femur Nail - (Length 30-150mm) ,End Cap For Retrograde Femur Nail - ,Compression Screw For Interlocking Cannulated Tibia Nail 0-50mm - ,4.5mm Locking Bolt For Interlocking Cannulated Tibia Nail - Length 20-150mm ,Pelvic Nail - (dia 5-10mmLength 50-150mm) ,End Cap for Pelvic Nail - Length 0-50mm ,Screws for Pelvic Nail - ( Length 10-150mm) ,Telescopic Nail - ( dia 3-11mmLength 100-500mm) ,End Cap for Telescopic Nail - Length 0-50mm ,125° Anti-Rotation Gamma Nail Short - dia 8-14mm, Length 150-240mm,125° Anti-Rotation Gamma Nail Long - dia 8-14mm, Length 250-500mm,130° Anti-Rotation Gamma Nail Short - dia 8-14mm, Length 150-240mm,130° Anti-Rotation Gamma Nail Long - (dia 8-14mm, Length 250-500mm),End Cap For Anti-Rotation Gamma Nail, Length 0-50mm - ,Inner Screw For Anti-Rotation Gamma Nail-Long (For Cephalic Screw) - ,Ø6.4mm Cannulated Anti-Rotation Screw for Gamma Nail- Length 20-150mm - ,Ø10.5mm Cephalic Screw For Gamma Nail- Length 30-180mm - ,End Cap For Ø10.5mm Cephalic Screw For Gamma Nail - ,Ø4.8mm Locking Bolt, Self-Tapping, For Gamma Nail -Length 20-150mm - ,135° Anti-Rotation Gamma Nail Short - (dia 7-14mm,Length 150-240mm) ,4.5mm Locking Bolt For Universal Intramedullary Cannulated Femur Nail - ( Length 20-150mm) ,Reconstruction NailCannulated - dia5-11mm,Length 100-300mm, Reconstruction Cannulated Intramedullary Humerus Nail - dia 5-11mm,Length 150-500mm, End Cap For Reconstruction Cannulated Intramedullary Nail - ,Ø3.5mm Locking Bolt For Humerus Nail - Length 10-150mm,Ø4.5mm Locking Bolt For Humerus Nail - Length 10-150mm, 135° Gamma Nail Type-IIShort - dia 7-14mm,Length 150-240mm,135° Gamma Nail Type-III Long,Left & Right - dia 7-14mm,Length 250-500mm,Distal Locking ScrewsSelf-Tapping - dia 3.5-5.0mm,Length 4-70mm,End Cap for Gamma Nail - Length 0-50mm,Inner Screw for Gamma Nail - ,125°/130°/135° TFNA NailShort & Long - dia 7-15mm,Length 100-500mm,Blade for TFNA Nail - Length 50-180mm,Blade for TFNA Nail - ,Length 50-180mm - ,Locking Screws for TFNA Nail - Length 20-150mm,125°/130°/135° Cephalomedullary Short Nail - dia 7-15mm, Length 150-500mm,Lag Screws for Cephalomedullary Nail - Length 30-150mm,Locking Screw for Cephalomedullary Nail - Length 10-150mm,End Cap for Cephalomedullary Nail - Length 0-50mm,Expert Tibia Nail - ( dia 7-14mm, Length 220-500mm),End Cap For Expert Tibia Nail - ( Length 0-50mm),dia 4.8mm Locking BoltSelf-TappingFor Expert Tibia Nail - Length 20-150mm,dia 4.4mm Locking BoltSelf-TappingFor Expert Tibia Nail - Length 20-150mm,Expert Tibia NailsSolid - ( dia 7-11mm, Length 220-500mm),Locking Screws for Expert Tibia Nail - ( Length 10-150mm),End Cap for Solid Expert Tibia Nail - ( Length 0-50mm),Intramedullary Tibia Nail - (Dia 7-15mm,Length 220-500mm),Intramedullary Cannulated Tibia Nail - (Dia 7-

15mm, Length 220-500mm),Intramedullary Solid Tibia Nail - (Dia 7-15mm, Length 220-500mm),Locking Screw for Instramedullay Tibia Nail - Length 10-150mm,Locking Screw for Instramedullay Cannulated Tibia Nail - ( Length 10-150mm),Locking Screw for Instramedullay Solid Tibia Nail - ( Length 10-150mm) ,End Cap for Intramedullary Tibia Nail - ( Length 0-50mm) ,End Cap for Intramedullary Cannulated Tibia Nail - ( Length 0-50mm) ,End Cap for Intramedullary Solid Tibia Nail - ( Length 0-50mm) ,Expert Tibia NailCannulated - ( dia 7-14mm, Length 220-500mm),Locking Screws for Cannulated Expert Tibia Nail - ( Length 10-150mm) ,End Cap for Cannulated Expert Tibia Nail - ( Length 0-50mm) ,Suprapatellar Tibia Nail - (dia 7-15mm,Length 150-500mm),Locking Screw for Suprapatellar Tibia Nail (Length 10-150mm) - ,Intramedullary Femoral NailLeft & Right - (dia 8-16mm,Length 300-500mm), Locking Screw for Intramedullary Femoral Nail - Length 20-150mm,Hip Screw for Intramedullary Femoral Nail - Length 50-180mm,End Cap for Intramedullary Femoral Nail - Length 0-50mm,130° AJAX Advance NailShort - (dia 8mm-13mm,Length 170-240mm),130° AJAX Advance Nail LongLeft & Right - (dia 8-14mm,Length 250-500mm),4.9mm Locking Bolt for AJAX NailSelf-Tapping - ( Length 20-150mm),AJAX Blade -Length 50-180mm - ,AJAX Nail End Cap (For Ajax Blade) - Length 0-50mm,AJAX Nail End Cap (For Cephalic Screw) - ( Length 0-50mm),Inner Screw for Ajax Cephalic Screw - ,AJAX Cephalic Screw - (Length 30-180mm), End Cap for Ajax Cephalic Screw - ,PFNA Nail (Proximal Femur Nail)Short & LongLeft & Right - dia 7-14mm,Length 100-500mm,PFNA II Nail (Proximal Femur Nail) Short & LongLeft & Right - ( dia 7-14mm,Length 100-500mm),PFNA II BladeLength 50-180mm - ,End Cap for PFNA Nail - Length 0-50mm,End Cap for PFNA II Nail - Length 0-50mm,125degree AJAX Advance Nail Short - dia 8-13mm,Length 170-240mm,125degree AJAX Advance Nail LongLeft & Right - dia 8-14mm,Length 250-500mm,135degree AJAX Advance Nail Short - dia 8-13mm,Length 170-240mm,135degree AJAX Advance Nail LongLeft & Right - dia 8-14mm,Length 250-500mm, Distal Femur Nail Short & Long Left & Right - dia 7-14mm,Length 160-500mm,4.9mm Locking Bolt Length 20-150mm - ,Distal Femur Nail Blade Length 40-180mm - ,Reconstruction Humeral Nail - dia 7-15mm,Length 120-500mm,Locking Screw for Reconstruction Humeral Nail - ( Length 10-150mm) ,End Cap for Reconstruction Humeral Nail - ( Length 0-50mm) , Reconstruction Cannulated Humeral Nailmm - ( dia 7-15mm,Length 120-500mm),End Cap for JIN Type - Femur Nail - ,Ø4.5mm Locking BoltSelf-TappingFor JIN Type - Femur Nail( Length 10-150mm) - (dia 7-20mm,Length 300-500mm),Universal Femur Nail - (dia 7-20mm,Length 300-500mm),Locking Bolts for Universal Femur Nail(Length 20-150mm) - ,End Cap for Universal Femur Nail( Length 0-50mm) - ,Universal Femur Cannulated Nail - ( dia 7-20mm, Length 300-500mm),Locking Bolts for Universal Cannulated Femur Nail(Length 20-150mm) - ,End Cap for Universal Femur Cannulated Nail ( Length 0-50mm) - ,Universal Femur Solid Nail - (dia 7-20mmLength 300-500mm) ,Locking Bolts for Universal Solid Femur Nail( Length 20-150mm) - ,End Cap for Universal Femur Cannulated Nail( Length 0-50mm) - ,Femur Reconstruction Nail - dia 8-15mm,Length 250-500mm,Locking Screws for Femur Reconstruction Nail - ( Length 20-150mm) ,End Cap for Femur Reconstruction Nail - ( Length 0-50mm) ,125° Ga-mma Nail Type-IIShort - (dia 8-14mm,Length 150-240mm),125° Ga-mma Nail Type-II Long Left & Right - (dia 8-14mm,Length 250-500mm),130° Ga-mma Nail Type-II Short - dia 8-14mm,Length 150-240mm,130° Ga-mma Nail Type-II Long Left & Right - (dia 8-14mm,Length 250-500mm),End Cap For Ga-mma Nail Type-II ( Length 0-50mm) - ,Inner Screw For Ga-mma Nail Type-II - ,Ø10.5mm Cephalic Screw For Ga-mma Nail - ,End Cap For Ø10.5mm Cephalic Screw For Ga-mma Nail - ,Ø4.8mm Locking Bolt - ,Self-Tapping For Ga-mma Nail - ( Length 20-150mm) ,125° Ga-mma Nail Short - (dia 7-14mm,Length 150-240m), 125° Ga-mma Nail LongLeft & Right - ( dia 7-14mm,Length 250-500mm),130° Ga-mma Nail Short - (dia 7-14mm,Length 150-240mm) ,130° Ga-mma NailLongLeft & Right - ( dia 7-14mm, Length 250-500mm),135° Ga-mma Nail Short - (dia 7-14mm,Length 150-240mm) ,135° Ga-mma Nail Long Left & Right - dia 7-14mm,Length 250-500mm,5.0mm Locking Bolt (Star



Head) - ( Length 10-150mm ) ,Intramedullary Supracondylar (IMSC) Femur Nail - (dia 8-13mm, Length 150-500mm),Locking Screws for Intramedullary Supracondylar (IMSC) Femur Nail Length 20-150mm - ,End Cap for Intramedullary Supracondylar (IMSC) Femur Nail Length 0-50mm - ,Intramedullary Supracondylar (IMSC) Cannulated Femur Nail - (dia 8-13mm,Length 150-500mm),Locking Screws for Intramedullary Supracondylar (IMSC) Cannulated Femur Nail - ( Length 20-150mm ) ,End Cap for Intramedullary Supracondylar (IMSC) Cannulated Femur Nail - ( Length 0-50mm ) ,Interlocking Cannulated Tibia Nail - (dia 7-13mm,Length 250-500mm),End Cap For Interlocking Cannulated Tibia Nail Length 0-50mm - ,C Nail (Calcaneal Nail) - (dia 5-10mm,Length 50-150mm),End Cap for C Nail (Calcaneal Nail) Length 0-50mm - , Screws for C Nail (Calcaneal Nail) Length 10-150mm - ,Ankle Arthodesis Nail - ( dia 8-14mm, Length 120-350mm ) ,Locking Screws for Ankle Arthodesis Nail Length 20-150mm - ,End Cap for Ankle Arthodesis Nail Length 0-50mm - ,Fibula Nail - (dia 2-6mm,Length 80-220mm), Cortical Screws for Fibula Nail Length 8-100mm - ,Radius Intramedullary Elastic Nail - (dia 2-6mm,Length 150-300mm),Locking Screw for Radius Intramedullary Elastic Nail - (Length 10-100mm) ,Ulna Intramedullary Nail - dia 3-8mm,Length 180-350mm,Compression Locking Screw for Ulna Intramedullary Nail 20-100mm - ,Washer for Ulna Intramedullary Nail - ,Cortical Screw for Ulna Intramedullary Nail Length 8-100mm - ,Konzept Fibula & Forearm Nail - (Ø2-10 x Length 150-500mm) ,JIN Type - Tibia Nail - ( dia7-13mm,Length 220-500mm),Kuntscher Cloverleaf Nail for Tibia - dia 6-15mm,Length 100-500mm,Intramedullary Cannulated Humerus Nail - (dia 5-11mmLength 150-500mm) ,End Cap For Intramedullary Humerus Nail - , Compression Screw For Intramedullary Humerus Nail - ,Ø4.5mm Locking Bolt For Humerus Nail Length 10-150mm - ,Ø4.5mm Proximal Screw Length 20-150mm - ,Locking Humerus Nail - ( dia 5-15mmLength 100-500mm) ,End Cap for Locking humerus Nail Length 0-50mm - , Locking Screws for Humerus Nail Length 10-150mm - ,Cortical Screws for Humerus Nail Length 10-150mm - ,Washer for Cortical Screws -

Intended Use:Bone Nail implants are commonly used to fix the long bone fractures.

Class of medical device:Class C

Material of construction:Titanium (ISO-5832-3)

Dimension(if any):Various Dimension Bone nail implants are manufactured

Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

5	<p>Generic Name:Endoprosthesis</p> <p>Model No.:Austin Moore Hip Prosthesis - Narrow Stem Regular Finish Sterile - (dia 37-60mm) , Austin Moore Hip Prosthesis - Narrow Stem Regular Finished Non-Sterile - (dia 37-60mm) , Austin Moore Hip Prosthesis - Narrow Stem Satin Finish Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Broad Stem Regular Finish Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Broad Stem Satin Finish Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Long Stem Regular Finish Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Long Stem Satin Finish Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Step Ball Regular Finish Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Step Ball Satin Finish Sterile - (dia 37-60mm) ,Bipolar Hip Prosthesis - Non Perforated Sterile - (dia 37-60mm) ,Bipolar Hip Prosthesis - Perforated Sterile - (dia 37-60mm) ,Cemented Hip Stem - (dia 6-18mm) , Acetabular Cup and Liner - ( dia 30-60mm) ,Mullar Cup - ( dia 30-60mm) ,Porous Acetabular Cup and Liner - ( dia 30-60mm) ,Uncemented Hip Stem - (dia 6-18mm) ,Porous Hip Stem - (dia 6-18mm) ,Thompson Hip Prosthesis - Standard Stem Regular Sterile Finished - (dia 37-60mm) ,Thompson Hip Prosthesis - Standard Stem Satin Finish Sterile - (dia 37-60mm) , Thompson Hip Prosthesis - Full Collar Regular Finish Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Full Collar Satin Finish Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Plain Stem Regular Finish Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Plain Stem Satin Finish Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Narrow Stem Regular Finish Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Narrow Stem Regular Finish Non-Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Narrow Stem Satin Finish Sterile - (dia 37-60mm) , Thompson Hip Prosthesis - Narrow Stem Satin Finish Non-Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Standard Stem Regular Finish Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Standard Stem Satin Finish Sterile - (dia 37-60mm)</p> <p>Intended Use:Endoprosthesis are specially used in femur neck fracture. when femur bone head is damaged or fractured.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Stainless Steel (ISO-5832-1)</p> <p>Dimension(if any):Various shape, size and dimension endoprosthesis available</p> <p>Shelflife:5 Years</p> <p>Sterile or Non sterile:Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
---	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6	<p>Generic Name:Endoprosthesis</p> <p>Model No.:Austin Moore Hip Prosthesis - Broad Stem Satin Finish Non-Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Long Stem Regular Finish Non-Sterile - (dia 37-60mm) , Thompson Hip Prosthesis - Standard Stem Regular Finish Non-Sterile - (dia 37-60mm) , Thompson Hip Prosthesis - Standard Stem Satin Finish Non-Sterile - (dia 37-60mm) , Thompson Hip Prosthesis - Full Collar Regular Finish Non-Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Full Collar Satin Finish Non-Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Plain Stem Regular Finish Non-Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Plain Stem Satin Finish Non-Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Narrow Stem Regular Finish Non-Sterile - (dia 37-60mm) ,Thompson Hip Prosthesis - Narrow Stem Satin Finish Non-Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Standard Stem Regular Finish Non-Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Standard Stem Satin Finish Non-Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Narrow Stem Regular Finish Non-Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Narrow Stem Satin Finish Non-Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Broad Stem Regular Finish Non-Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Long Stem Satin Finish Non-Sterile - (dia 37-60mm) , Austin Moore Hip Prosthesis - Step Ball Regular Finish Non-Sterile - (dia 37-60mm) ,Austin Moore Hip Prosthesis - Step Ball Satin Finish Non-Sterile - (dia 37-60mm) ,Bipolar Hip Prosthesis - Non Perforated Non-Sterile - (dia 37-60mm) ,Bipolar Hip Prosthesis - Perforated Non-Sterile - (dia 37-60mm) ,Cemented Hip Stem - (dia 6-18mm) ,Acetabular Cup and Liner - ( dia 30-60mm) ,Mullar Cup - ( dia 30-60mm) ,Porous Acetabular Cup and Liner - ( dia 30-60mm) ,Uncemented Hip Stem - (dia 6-18mm) ,Porous Hip Stem - (dia 6-18mm)</p> <p>Intended Use:Endoprosthesis are specially used in femur neck fracture. when femur bone head is damaged or fractured.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Stainless Steel (ISO-5832-1)</p> <p>Dimension(if any):Various shape, size and dimension endoprosthesis manufactured</p> <p>Shelflife:NA</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
---	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

7

Generic Name:Bone Plates

Model No.:Varixis Distal Medial Humeral Plate Short Left & Right - ( 3-15 Holes) ,Varixis Proximal Ulna Locking Plate Left & Right - ( 3-15 Holes) ,2.7/3.5mm Varixis Anteromedial Distal Tibia Plate Left & Right - ( 2-20 Holes) ,2.7/3.5mm Varixis Medial Distal Tibia Plate Left & Right - ( 2-20 Holes) ,Varixis Distal Medial Humeral Plate Short Left & Right - ( 3-15 Holes) , Varixis Distal Lateral Humeral Plate Left & Right - ( 3-15 Holes) ,2.7mm Varixis Distal Tibia L-Plate Left & Right - ( 2-20 Holes) ,0°-15°) - ,2.4/2.7mm Varixis First MTP Fusion Plate Small Left & right - (Length 42mm,0°-15°),2.4/2.7mm Varixis First MTP Fusion Plate Medium Left & right - (Length 32mm ,2.4/2.7mm Varixis First MTP Fusion Plate - ,Length 44mm - ,2.4/2.7mm Varixis Mesh Plate - ( 5 x 12 holes) ,40mm) - ,2.7mm Wise-Lock X-Plate - ,2.4/2.7mm Varixis TMT Fusion Plate - (43 mm) ,2.4/2.7mm Varixis Navicular Plate - ,2.4/2.7mm Varixis Cuboid Plate left & right - ,2.4/2.7mm Varixis Cloverleaf Fusion Plate Short - ( Length 38mm) ,2.4/2.7mm Varixis Cloverleaf Fusion Plate Standard - ( Length 45mm) ,Small - ,2.7/3.5mm Varixis Anterolateral Distal Tibia Plate Left & Right - (2-20 Holes) ,2.7/3.5mm Varixis Ankle Plate Left & Right - (2-20 Holes) ,2.4/2.7mm Varixis L-Fusion Plate short standard long left & right - ( Length 37mm ,Length 62mm) - ,2.4/2.7mm Varixis X-Fusion Plate Extra Small Small Medium Large - (Length 24mm, Length 27mm, Length 32mm, Length 36mm),2.4/2.7mm Varixis First TMT Fusion Plate - (Standard 39mm ,2.4/2.7mm Varixis Opening Wedge Osteotomy Plate - (Space 0 mm-8mm) ,4.5/5.0mm Wise-Lock Distal Femur Plate Straight Hole Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Condylar Femur Plate Left & Right - (3-25 Holes) ,3.5mm Wise-Lock Small "T" Plate Oblique Angled Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Hook Plate - (2-20 Holes) ,3.5mm Wise-Lock Clavicle Hook Plate - (2,4 Holes, Length 27mm, 40mm) - ,5°) - ,Medium - ,135 degree Wise-Lock DHS Plate - ,Short Barrel - (1-30 Holes) ,135 degree Dynamic Hip Compression Plate - ,135 degree Wise-Lock DHS Plate - (1-30 Holes) ,140 degree Wise-Lock DHS Plate - (1-30 Holes) ,145 degree Wise-Lock DHS Plate - (1-30 Holes) , 150 degree Wise-Lock DHS Plate - (1-22 Holes) ,3-10 Holes) - ,Wise-Lock Ankle Arthodesis Plate - (4-20 Holes) ,4 Holes - ,3.5mm Wise-Lock Proximal Humerus Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Distal Tibia Plate left & Right - (2-20 Holes) ,Large - ,Varixis Distal Medial Humeral Plate - ,Varixis Distal Medial Humeral Plate Left & Right - ( 3-15 Holes) ,2.7/3.5mm Wise-Lock Dorsolateral Distal Humerus Plate Left & Right - (2-20 Holes) ,2.7/3.5mm Wise-Lock Dorsolateral Distal Humerus Plate with Lateral Support Left & Right - (2-20 Holes) , 2.7/3.5mm Wise-Lock Dorsolateral Medial Distal Humerus Plate Left & Right - (2-20 Holes) , Right Angled - ,3.5mm Y-Reconstruction Plate - ,Long 48mm) - ,3.5mm Wise-Lock Calcaneal Plate Type-III Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Cloverleaf Plate - (2-10 Holes) ,2.7 /3.5mm Varixis Extra Articular Proximal Ulna Plate Left & Right - (2-20 Holes) ,Varixis Distal Posterolateral Humeral Plate Left & Right - ( 3-15 Holes) ,3.5mm Wise-Lock Extra-Articular Distal Humerus Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Olecranon Plate Left & Right - (2-20 Holes) ,PHEELOS - 3.5mm Wise-Lock Proximal Humerus Plate Short - (2-10 Holes) ,PHEELOS - 3.5mm Wise-Lock Proximal Humerus Plate Long - ( 5-20 Holes) ,3.5mm Wise-Lock Periarticular Proximal Humerus Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Proximal Humerus Plate - (2-10 Holes) ,3.5mm Wise-Lock Medial Distal Tibia Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Proximal Tibia Plate Left & Right - (2-20 Holes) ,3.5 mm Wise-Lock S Clavicle Plate - ,Distal Fibular Plate Left & Right - (2-12 Holes) ,2.0mm Mini Straight Plate - (2-12 Holes) ,Wise-Lock Puudu Plate - (2-20 Holes) ,3.5mm Wise-Lock Small "T" Plate - ,3.5mm Wise-Lock Medial Proximal Tibia Plate Left & Right - ( 2-30 Holes) ,3.5mm Wise-Lock Posterior Medial Proximal Tibia Plate - (1-20 Holes) ,3.5mm Wise-Lock Anterolateral Distal Tibia Plate Left & Right - (2-30 Holes) ,3.5mm Wise-Lock Medial Distal Tibia Plate Without Tab Left & Right - (2-20 Holes) ,95 degree Condylar Blade Plate - (Blade 50-80mm x 2-22 Holes) ,130° Angle Blade Plate - (Blade 50-100mm x 2-22 Holes) ,90 degree Angle Blade Plate for Adults - (Displacement 10-20mm x Blade 40-70mm 4 Holes) ,100 degree

Angle Blade Plate for Adults - (Displacement 10mm x Blade 50-70mm 4 Holes), 110 degree  
 Angle Blade Plate for Intertrochanteric - Femoral Osteotomies in Adults - (Blade 50-90mm) ,  
 120 degree Angle Blade Plate for Intertrochanteric - Femoral Osteotomies in Adults - (Blade  
 50-90mm) , 120 degree Angle Blade Plate for Intertrochanteric - Femoral Osteotomies in  
 Adults - (Blade 50-90mm) , 90/100/110/120/130 degree Hip Plate - ( Displacement  
 10/15/20mm, Blade 40-110mm), 130/135/140/145 degree Jewett Nail Plate - ( Length 50-  
 100mm, 4-15 Holes), 3.5mm Wise-Lock Low Profile Medial Distal Tibia Plate Without Tab Left &  
 Right - (2-20 Holes) , 3.5mm Wise-Lock Lateral Distal Fibula Plate Left & Right - (2-20 Holes) ,  
 2.7mm Wise-Lock Straight Plate with Single Start Thread - (2 holes) , 3.5mm Wise-Lock  
 Symphyseal Plate with Coaxial Combi-Holes - (2-10 Holes) , 3.5mm Wise-Lock Low Profile  
 Reconstruction Plate with Coaxial Combi-Holes - (2-30 Holes) , 3.5mm Wise-Lock Low Profile  
 Reconstruction Plate with Coaxial Combi-Holes Curved - (2-20 Holes) , 3.5mm Wise-Lock "J"  
 Reconstruction Plate with Coaxial Combi-Holes Left & Right - ( 8-20 Holes) , Hook Depth  
 12/15/18mm Left & Right - (2-10 Holes) , 3.5mm Wise-Lock Superior Anterior Clavicle Plate  
 Left & Right - (2-20 Holes) , 2.7/3.5mm Wise-Lock Superior Anterior Clavicle Plate with Lateral  
 Extension Left & Right - (2-20 Holes) , Distal Radius Plate - (2-10 Holes) , Y-Fork Plate Left &  
 Right - (2-10 Holes) , Distal Lateral Humeral Plate Left & Right - (2-10 Holes) , 3.5mm DCP  
 Plates - (2-30 Holes) , 3.5mm LC DCP Plates - (2-30 Holes) , 3.5mm Y Reconstruction Plate -  
 (2-20 Holes) , 3.5mm Spring Plate - (2-10 Holes) , 4.5mm Narrow Dynamic Compression Plate -  
 (2-20 Holes) , 4.5mm Narrow Limited Contact Dynamic Compression Plate - (2-20 Holes) , 4.5  
 mm Broad Dynamic Compression Plate - (2-22 Holes) , 4.5mm Broad Limited Contact Dynamic  
 Compression Plate - (2-22 Holes) , 4.5mm Narrow Lengthening Plate - ( 8 Holes Lengthening  
 30-100mm Length 135-185mm), 4.5mm Broad Lengthening Plate - (8 Holes Lengthening 30-  
 80mm Length 135-185mm), 4.5mm Broad Lengthening Plate - (Length 175-250mm , 10  
 Holes Lengthening 50mm), 4.5mm Semi Tubular Plate - (2-15 Holes) , 4.5mm Lateral Tibia Head  
 Buttress Plate - (2-15 Holes) , 4.5mm Lateral Tibia Head Buttress Plate Left & Right - (5 Holes)  
 , 4.5mm Condylar Buttress Plate Left & Right - (7-15 Holes) , 4.5mm "T" Plate - ( 2-16 Holes) ,  
 4.5mm "T" Buttress Plate - ( 2-16 Holes) , 4.5mm "L" Buttress Plate Left & Right - ( 2-16 Holes)  
 , 4.5mm Spoon Plate - (2-10 Holes) , 4.5mm Hook Plate - (2-10 Holes) , 4.5mm Reconstruction  
 Plate Straight - , ( 2-30 Holes) , 4.5mm Roy Camille Plate - ( 2-16 Holes) , 4.5mm Cobra Head  
 Plate - ( 2-16 Holes) , Sherman Plate - (2-15 Holes) , - ( 2-15 Holes) , 4.5mm Proximal Tibia  
 Medial Plate Left & Right - (3 Holes) , 4.5mm Proximal Tibia Plate with Round Holes Left &  
 Right - ( 2-12 Holes) , 4.5mm Proximal Lateral Tibia Plate - ( 2-15 Holes) , 4.5mm Proximal  
 Femur Plate Left & Right - ( 2-15 Holes) , 4.5mm Distal Tibia Plate Left & Right - ( 2-15 Holes) ,  
 4.5mm Distal Lateral Tibia Plate with Round Holes - ( 2-15 Holes) , 4.5mm Distal Tibia Lateral  
 Plate - ( 2-15 Holes) , 4.5mm Fibular Distal Tibia Plate - ( 2-15 Holes) , 4.5mm Distal Femur Plate  
 - ( 2-15 Holes) , Bone Plates - (dia 3.5-4.5mm, 2-20 Holes), Small/Medium/Large Left & Right -  
 (2-10 Holes) , 3.5mm Wise-Lock Wrist Fusion Plate - , Short/Standard/Straight Bend - (2-10  
 Holes) , Large Left & right - (Length 57mm , 2.4/2.7mm Varixis First MTP Fusion Plate Revision  
 Left & right - (Length 53mm, 0°), 2.7mm Varixis Distal Tibia T-Plate - (2-10 Holes) , 2.7mm  
 Varixis Lateral Distal Fibula Plate Left & Right - (2-20 Holes) , 2.4/2.7mm Varixis Straight  
 Fusion Plate - (2-20 Holes) , 130 degree Wise-Lock DHS Plate - (1-30 Holes) , 2.0mm Mini "L"  
 Plate Left & Right - (2-12 Holes) , 2.0mm DCP Plate - (2-12 Holes) , 2.0mm Mini "T" Plate - (2-12  
 Holes) , 2.7mm "L" Plate Left & Right - (2-10 Holes) , 2.7mm "T" Plate - , 2.7mm Quarter Tubular  
 Plate - (2-12 Holes) , 2.7mm Dynamic Compression Plate - (2-16 Holes) , 2.7mm Reconstruction  
 Plate Straight - ( 2-30 Holes) , 1.5mm Mini "L" Plate Left & Right - (2-12 Holes) , 1.5mm Mini  
 Straight Plate - (2-12 Holes) , 1.5mm DCP Plate - (2-12 Holes) , 1.5mm Mini "T" Plate - , 3.5mm  
 One-Third Tubular Plate - ( 2-20 Holes) , 3.5mm One-Third Tubular Plate with Collar - ( 2-20  
 Holes) , 3.5mm Small Dynamic Compression Plate - ( 2-20 Holes) , 3.5mm Small Limited  
 Contact Dynamic Compression Plate - ( 2-20 Holes) , 3.5mm Small "T" Plate (3 Head Holes) -

(2-12 Holes) ,3.5mm Small "T" PlateRight Angled(4 Head Holes) - (2-12 Holes),3.5mm Small "T" PlateOblique Angled Left & Right - (2-12 Holes) ,3.5mm Hook Plate - (2-12 Holes) ,3.5mm Pelvic Reconstruction PlateStraight - ( 2-30 Holes) ,3.5mm Pelvic Reconstruction Plate Curved - ( 2-30 Holes) ,3.5mm Semi Tubular Plate - ( 2-30 Holes) ,3.5mm Calcaneal Plate - (Size 60-70mm) ,Cervical Spine H-Plate - (Holes Spacing - 16 - 16+18+18)mm5-10 Holes),3.5 mm Cloverleaf Plate - (2-16 Holes) ,3.5mm Clavicle Hook Plate Left & Right - (Hook Depth 12mm2-10 Holes) ,Small/Medium/Large - (4-16 Holes) ,Lecestre Plate - Modified - Left & Right - ( 2 Head Holes, 3-15 Shaft Holes),Proximal Ulna Plate Left & Right - (2-10 Holes) ,Proximal Humeral Plate - (2-12 Holes) ,95 degree Wise-Lock DCS Plate - ( 2-30 Holes) ,4.5/5.0mm Wise-Lock Trochanter Stabilizing Plate For DHS - Adjustable - (Length 50-200mm) ,130 degree Dynamic Hip Compression Plate - (1-30 Holes) ,135 degree Dynamic Hip Compression Plate - (1-30 Holes) ,140 degree Dynamic Hip Compression Plate - (1-30 Holes) ,145 degree Dynamic Hip Compression Plate - (1-30 Holes) ,150 degree Dynamic Hip Compression Plate Short Barrel - (1-30 Holes) (holes 2-12) ,95 degree DCS Plate - ( 2-30 Holes) ,130-150 degree Wise-Lock Variable Angle DHS Plate - ( 2-30 Holes) ,3.5mm Wise-Lock Pediatric Hip Plate - (90°-150° x Length 60-75mm x Width 18.5mm 3-10 Holes),4.5/5.0mm Wise-Lock Pediatric Hip Plate - (90°-150° x Length 60-90mm x Width 22.5mm ,115° Bifurcated Plates - (Blade 30-35mm, Displacement 5mm),90° Infant Osteotomy Plates - ( Blade 25-32mm,Displacement 7-12mm) ,90°/100° Toddler Osteotomy Plates - ( Balde 26-44mm , Displacement 4-8mm),80° /90°/100° Child Osteotomy Plate - (Blade 35-45mm, Displacement 8mm),90° Adolescent Osteotomy Plate - (Blade 40-60mm, Displacement 10-15mm),2.7mm Wise-Lock Pediatric Hip Plate - ( 90°-130° x 2 Holes) ,3.5mm Pediatric Condylar Plate - (90° x 3-7 Holes) ,5.0mm Pediatric Condylar Plate - (90° x 3-7 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Medial High Tibia Plate - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Lateral High Tibia Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Lateral Distal Femur Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Medial Distal Femur Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Tibia Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Femur Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur Plate Left & Right - (2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur Hook Plate - (2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Lateral Tibia Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Medial Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur Lateral Plate (Type-II) Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Reconstruction Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Narrow Dynamic Compression Plate with LC under cuts - ( 2-30 Holes) ,4.5/5.0mm Wise-Lock Broad Dynamic Compression Plate with LC under cuts - ( 2-30 Holes) ,4.5/5.0mm Wise-Lock Curved Broad Plate - (10-30 Holes) ,4.5/5.0mm Wise-Lock "L" Buttress Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock "T" Buttress Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock "T" Plate - ( 2-20 Holes) , 4.5/5.0mm Wise-Lock Distal Femur Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Femur Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Compression Plate - (2-20 Holes) ,3.5mm Wise-Lock Posteromedial Proximal Tibia Plate - (1-20 Holes) ,4.5mm Wise-Lock Metaphyseal Plate - ( 3/5-20/5 Holes) ,3.5mm Wise-Lock Distal Humerus Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Distal Fibula Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Clavicle Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Calcaneal Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock "T" Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Proximal Tibia PlateLeft & Right - (2-20 Holes) ,3.5mm Wise-Lok Proximal Radius Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Ulna Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Proximal Ulna Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Distal Ulna Plate Left & Right - (2-20 Holes) ,Varixis Distal Posterolateral Humeral Plate Left & Right - (3-15 Holes) , Varixis Distal Medial Humeral Plate Left & Right - (3-15 Holes) ,Short Left & Right - (3-15

Holes) ,Varixis Distal Lateral Humeral Plate Left & Right - (3-15 Holes) ,Varixis Distal Medial Humeral Plate Short Left & Right - (3-15 Holes) ,Varixis Proximal Ulna Locking Plate Left & Right - (3-15 Holes) ,2.4/2.7mm Varixis Cloverleaf Fusion Plate Long - (Length 64mm) ,3.5mm Wise-Lock Metaphyseal Plate For Distal Medial Humerus - (3-25 Holes) ,3.5mm Wise-Lock Metaphyseal Plate - ( 2-20 Holes) ,3.5/4.5mm Wise-Lock Metaphyseal Plate - ( 2/5-20/5 Holes) ,3.5mm Wise-Lock Metaphyseal Plate For Medial Distal Tibia Left & Right - (4+2 - 4+30 Holes) ,3.5mm Wise-Lock Pilon Plate - ( 2-20 Holes) ,3.5mm Wise-Lock Pilon Plate Cruciform - ( 2-20 Holes) ,3.5mm Wise-Lock Calcaneal Plate Left & Right - ( Length 69/76mm) ,3.5mm Wise-Lock Calcaneal Plate Type-I Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-II Small/Medium Left& Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-IV - ,Small/Medium/Large Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-V Small/Large Left & Right - ( 10-20 Holes) ,3.5mm Wise-Lock Small Dynamic Compression Plate with LC under cuts - ( 2-20 Holes) ,3.5mm Wise-Lock One Third Tubular Plate - ( 2-20 Holes) ,Right Angled (3 Head Holes) - (2-10 Holes) ,3.5mm Wise-Lock Small "T" Plate Right Angled (4 Head Holes) - (2-10 Holes) ,3.5mm Wise-Lock Reconstruction Plate - (2-30 Holes) ,3.5mm Wise-Lock Reconstruction Plate Curved - ( 2-20 Holes) ,3.5mm Wise-Lock Z-type Distal Medial Tibial Plate Left & Right - ( 2-20 Holes) ,2.4/2.7mm Varixis T-Fusion Plate Short - (Length 35mm) ,2.4/2.7mm Varixis T-Fusion Plate Standard - (Length 42mm) ,2.4/2.7mm Varixis T-Fusion Plate Long - (Length 61mm) ,2.4/2.7mm Varixis T-Fusion Plate Long - ( Length 92mm) ,2.7/3.5mm Varixis Medial Distal Humerus Plate Left & Right - (1-20 Holes) ,2.7 /3.5mm Varixis Extended Medial Distal Humerus Plate Left & Right - (1-20 Holes) ,2.7/3.5mm Varixis Lateral Distal Humerus Plate Left & Right - (1-20 Holes) ,2.7/3.5mm Varixis Dorsolateral Distal Humerus Plate Left & Right - ( 2-20 Holes ) ,2.7/3.5mm Varixis Dorsolateral Distal Humerus Plate with Lateral Support Left & Right - (2-20 Holes) ,2.7/3.5mm Varixis Proximal Olecranon Plate Left & Right - (2-6 Holes) ,2.7/3.5mm Varixis Olecranon Plate Left & Right - (2-20 Holes)

Intended Use:The bone plates are intended for treating fractures of various bones including the clavicle, pelvis, scapula, long bone (humerus, ulna, radius, femur, tibia and fibula), and small bone (metacarpals, metatarsals, phalanges).

Class of medical device:Class C

Material of construction:Stainless Steel (ISO-5832-1)

Dimension(if any):Various Dimension Bone plates implants are manufactured

Shelflife:5 Years

Sterile or Non sterile:Sterilized

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

8

Generic Name:Bone Plates

Model No.:3.5mm Wise-Lock Proximal Humerus Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Distal Tibia Plate left & Right - (2-20 Holes) ,3.5mm Wise-Lock Distal Fibula Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Clavicle Plate Left & Right - (2-20 Holes) ,3.5 mm Wise-Lock Calcaneal Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock "T" Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Proximal Tibia Plate Left & Right - (2-20 Holes) ,3.5 mm Wise-Lok Proximal Radius Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Ulna Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Proximal Ulna Plate Left & Right - (2-20 Holes) , 2.0mm Mini "T" Plate - ,2.7mm "L" Plate Left & Right - 2-10 Holes,2.7mm "T" Plate Straight - ( 2-30 Holes),1.5mm Mini "L" PlateLeft & Right - 2-12 Holes,1.5mm Mini Straight Plate - 2-12 Holes,Proximal Ulna Plate Left & Right - ( 2-10 Holes) ,3.5mm Spring Plate - (2-10 Holes) ,3.5 mm Wise-Lock Distal Humerus Plate Left & Right - ,2.4/2.7mm Varixis First MTP Fusion Plate Medium Left & right - (Length 52mm,0°-15°),1.5mm DCP Plate - 2-12 Holes,1.5mm Mini "T" Plate - ,3.5mm One-Third Tubular Plate - 2-20 Holes,3.5mm One-Third Tubular Plate with Collar - 2-20 Holes,3.5mm Small Dynamic Compression Plate - ( 2-20 Holes),3.5mm Small Limited Contact Dynamic Compression Plate - ( 2-20 Holes),3.5mm Wise-Lock Small "T" PlateRight Angled (3 Head Holes) - 2-12 Holes,(4 Head Holes) - ,3.5mm Small "T" Plate Oblique Angled Left & Right - 2-12 Holes,3.5mm Hook Plate - 2-12 Holes,3.5mm Clavicle Hook Plate Left & Right - ( Hook Depth 12mm 2-10 Holes),3.5mm Y-Reconstruction Plate Small/Medium/Large - ( 4-16 Holes) ,Lecestre Plate - Modified Left & Right - ( 2 Head Holes ,3-15 Shaft Holes ) ,2.4/2.7mm Varixis First MTP Fusion Plate Large Left & right - (Length 57mm, 5°),2.4/2.7mm Varixis First MTP Fusion Plate Revision Left & right - (Length53mm ,0°),3.5mm Wise-Lock Metaphyseal Plate For Distal Medial Humerus - (3-25 Holes) ,3.5mm Wise-Lock Metaphyseal Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Lateral High Tibia Plate Left & Right - ( 2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Lateral Distal Femur Plate Left & Right - ( 2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Medial Distal Femur Plate Left & Right - ( 2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Tibia Plate Left & Right - ( 2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Femur Plate Left & Right - ( 2-10 Holes) ,Wise-Lock Puddu Plate - ( 2-20 Holes) ,2.7/3.5mm Varixis Extra Articular Proximal Ulna Plate Left & Right - (2-6 Holes) , Varixis Distal Medial Humeral Plate Short Left & Right - ( 3-15 Holes) ,Varixis Proximal Ulna Locking Plate Left & Right - ( 3-15 Holes) ,Varixis Distal Posterolateral Humeral Plate Left & Right - ( 3-15 Holes) ,Varixis Distal Medial Humeral Plate Left & Right - ( 3-15 Holes) ,Varixis Distal Medial Humeral Plate Short Left & Right - ( 3-15 Holes) ,Varixis Distal Lateral Humeral Plate Left & Right - ( 3-15 Holes) ,2.7mm Varixis Distal Tibia T-Plate - (2-10 Holes) ,2.7/3.5mm Varixis Anterolateral Distal Tibia Plate Left & Right - (2-20 Holes) ,2.7/3.5mm Varixis Ankle Plate Left & Right - (2-20 Holes) ,2.7/3.5mm Varixis Anteromedial Distal Tibia Plate Left & Right - (2-20 Holes) ,2.7/3.5mm Varixis Medial Distal Tibia Plate Left & Right - (2-20 Holes) , 2.7mm Varixis Distal Tibia L-Plate Left & Right - (2-10 Holes) ,2.4/2.7mm Varixis First MTP Fusion Plate Small Left & right - (Length 42mm ,2.7/3.5mm Varixis Dorsolateral Distal Humerus Plate with Lateral Support Left & Right - (2-20 Holes) ,3.5mm Wise-Lock One Third Tubular Plate - (2-20 Holes) ,3.5mm Wise-Lock Small "T" Plate - ,3.5mm Wise-Lock Calcaneal Plate Type-II - ,130 degree Wise-Lock DHS Plate - (1-30 Holes) ,Oblique Angled Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Small "T" Plate - ,Right Angled (3 Head Holes) - (2-10 Holes) , 3.5mm Wise-Lock Small "T" Plate Right Angled(4 Head Holes) - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-I Left & Right - (2-10 Holes) ,Small/Medium Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-III Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-IV - ,3.5mm Wise-Lock Calcaneal Plate Type-V Small/Large Left & Right - ( 10-20 Holes) ,3.5mm Wise-Lock Small Dynamic Compression Plate with LC under cuts - (2-20 Holes) ,130 degree Dynamic Hip Compression Plate - (1-30 Holes) ,2.7/3.5mm Varixis



Olecranon Plate Left & Right - (2-20 Holes) ,4.5mm Narrow Dynamic Compression Plate - (2-20 Holes) ,4.5mm Narrow Limited Contact Dynamic Compression Plate - (2-20 Holes) ,4.5mm Broad Dynamic Compression Plate - (2-22 Holes) ,4.5mm Broad Limited Contact Dynamic Compression Plate - (2-22 Holes) ,4.5mm Narrow Lengthening Plate - (8 Holes,Lengthening 30-100mm,Length 135-185mm),4.5mm Broad Lengthening Plate - (8 HolesLengthening 30-80mLength 135-185mm),4.5mm Broad Lengthening Plate - (Length 175-250mm10 HolesLengthening 50mm),4.5mm Semi Tubular Plate - (2-15 Holes) ,4.5mm Lateral Tibia Head Buttress Plate - ( 2-15 Holes) ,4.5mm Lateral Tibia Head Buttress Plate Left & Right - (5 Holes) ,4.5mm Condylar Buttress Plate Left & Right - (7-15 Holes) ,4.5mm "T" Plate - (2-16 Holes) ,4.5 mm "T" Buttress Plate - ( 2-16 Holes) ,4.5mm "L" Buttress Plate Left & Right - (2-16 Holes) ,4.5 mm Spoon Plate - (2-10 Holes) ,4.5mm Hook Plate - (2-10 Holes) ,4.5mm Reconstruction Plate Straight - (2-30 Holes) ,4.5mm Roy Camille Plate - (2-16 Holes) ,4.5mm Cobra Head Plate - (2-16 Holes) ,Sherman Plate - (2-15 Holes) ,4.5mm Proximal Tibia Medial Plate Left & Right - (3 Holes) ,4.5mm Proximal Tibia Plate with Round Holes Left & Right - (2-12 Holes) ,4.5mm Proximal Lateral Tibia Plate - (2-15 Holes) ,4.5mm Proximal Femur Plate Left & Right - (2-15 Holes) ,4.5mm Distal Tibia Plate Left & Right - (2-15 Holes) ,4.5mm Distal Lateral Tibia Plate with Round Holes - (2-15 Holes) ,4.5mm Distal Tibia Lateral Plate - (2-15 Holes) ,4.5mm Fibular Distal Tibia Plate - (2-15 Holes) ,4.5mm Distal Femur Plate - (2-15 Holes) ,Bone Plates - (dia 3.5-4.5mm 2-20 Holes),95 degree Condylar Blade Plate - (Blade 50-80mm x 2-22 Holes) ,130° Angle Blade Plate - (Blade 50-100mm x 2-22 Holes) ,90 degree Angle Blade Plate for Adults - (Displacement 10-20mm x Blade 40-70mm,4 Holes),100 degree Angle Blade Plate for Adults - ( Displacement 10mm x Blade 50-70mm,4 Holes),110 degree Angle Blade Plate for Intertrochanteric - Femoral Osteotomies in Adults - ( Blade 50-90mm) ,120 degree Angle Blade Plate for Intertrochanteric - Femoral Osteotomies in Adults - (Blade 50-90mm) ,130 degree Angle Blade Plate for Intertrochanteric - Femoral Osteotomies in Adults - (Blade 50-120mm) ,90/100/110/120/130 degree Hip Plate - (Displacement 10/15/20mm,Blade Length 40-110mm),130/135/140/145 degree Jewett Nail Plate - ( Length 50-100mm,4-15 Holes),3.5 mm Wise-Lock Distal Ulna Plate Left & Right - (2-20 Holes) ,Without Tab Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Reconstruction Plate - ( 2-30 Holes) ,3.5mm Wise-Lock Reconstruction Plate Curved - (2-20 Holes) ,3.5mm Wise-Lock Cloverleaf Plate - (2-10 Holes) , 3.5mm Wise-Lock Z-type Distal Medial Tibial Plate Left & Right - (2-20 Holes) ,2.0mm Mini "L" PlateLeft & Right - 2-12 Holes,2.0mm Mini Straight Plate - (2-12 Holes),2.0mm DCP Plate - (2-12 Holes),2.7mm Quarter Tubular Plate - (2-12 Holes),2.7mm Dynamic Compression Plate - (2-16 Holes),2.7mm Reconstruction Plate - (2-12 Holes),3.5mm Small "T" Plate - (2-12 Holes),3.5 mm Pelvic Reconstruction PlateStraight - ( 2-30 Holes),3.5mm Pelvic Reconstruction PlateCurved - (2-30 Holes),3.5mm Semi Tubular Plate - ( 2-30 Holes),3.5mm Calcaneal Plate Size 60-70mm - ,Cervical Spine H-Plate Holes Spacing - (16 - 16+18+18)mm - 5-10 Holes,3.5 mm Cloverleaf Plate - (2-16 Holes) ,Proximal Humeral Plate - (holes 2-12) ,Distal Radius Plate - (2-10 Holes) ,Y-Fork Plate Left & Right - (2-10 Holes) ,Distal Fibular Plate Left & Right - (holes 2-12) ,Distal Lateral Humeral Plate Left & Right - (2-10 Holes) ,3.5mm DCP Plates - ( 2-30 Holes) ,3.5mm LC DCP Plates - ( 2-30 Holes) ,3.5mm Y Reconstruction Plate - ( 2-20 Holes) , 2.4/2.7mm Varixis Opening Wedge Osteotomy Plate - (Space 0 mm-8mm) ,2.4/2.7mm Varixis First TMT Fusion Plate - (Standard 39mm) ,2.7/3.5mm Wise-Lock Dorsolateral Distal Humerus Plate Left & Right - (2-20 Holes) ,2.7/3.5mm Wise-Lock Dorsolateral Distal Humerus Plate with Lateral Support Left & Right - (2-20 Holes) ,2.7/3.5mm Wise-Lock Dorsolateral Medial Distal Humerus Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Hook Plate - (2-10 Holes) , 3.5mm Wise-Lock Extra-Articular Distal Humerus Plate Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Olecranon Plate Left & Right - (2-10 Holes) ,PHEELOS - 3.5mm Wise-Lock Proximal Humerus Plate Short - (2-10 Holes) ,PHEELOS - 3.5mm Wise-Lock Proximal Humerus Plate Long - ( 5-20 Holes) ,3.5mm Wise-Lock Periarticular Proximal Humerus Plate Left & Right - (2-

20 Holes) ,3.5mm Wise-Lock Proximal Humerus Plate - (2-10 Holes) ,3.5mm Wise-Lock Medial Distal Tibia Plate Left & Right - (2-20 Holes) ,3.5mm Wise-Lock Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Medial Proximal Tibia Plate Left & Right - (2-30 Holes) ,3.5mm Wise-Lock Posterior Medial Proximal Tibia Plate - (1-20 Holes) ,3.5mm Wise-Lock Anterolateral Distal Tibia Plate Left & Right - ( 2-30 Holes) ,3.5mm Wise-Lock Medial Distal Tibia Plate Without Tab Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Low Profile Medial Distal Tibia Plate - ,3.5mm Wise-Lock Lateral Distal Fibula Plate Left & Right - ( 2-20 Holes) , 2.7mm Wise-Lock X-Plate Small /medium/Large - ,2.7mm Wise-Lock Straight Plate with Single Start Thread - ,3.5mm Wise-Lock Symphyseal Plate with Coaxial Combi-Holes - (2-10 Holes) ,3.5mm Wise-Lock Low Profile Reconstruction Plate with Coaxial Combi-Holes - ( 2-30 Holes) ,3.5mm Wise-Lock Low Profile Reconstruction Plate with Coaxial Combi-Holes Curved - ( 2-20 Holes) ,3.5mm Wise-Lock "J" Reconstruction Plate with Coaxial Combi-Holes Left & Right - (8-20 Holes) ,3.5mm Wise-Lock Clavicle Hook Plate Left & Right - ( Hook Depth 12/15/18mm) ,3.5mm Wise-Lock Superior Anterior Clavicle Plate Left & Right - ( 2-20 Holes) , 2.7/3.5mm Wise-Lock Superior Anterior Clavicle Plate with Lateral Extension Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock S Clavicle Plate Small/Medium/Large Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Wrist Fusion Plate - ,Short/Standard/Straight Bend - (2-10 Holes) , 3.5/4.5mm Wise-Lock Metaphyseal Plate - (2/5-20/5 Holes) ,3.5mm Wise-Lock Metaphyseal Plate For Medial Distal Tibia Left & Right - ( 4+2 - 4+30 Holes) ,3.5mm Wise-Lock Pilon Plate - ( 2-20 Holes) ,3.5mm Wise-Lock Pilon Plate Cruciform - ( 2-20 Holes) ,3.5mm Wise-Lock Calcaneal Plate Left & Right - (Length 69/76mm) ,2.4/2.7mm Varixis T-Fusion Plate Long - ( Length 92mm) ,2.4/2.7mm Varixis L-Fusion Plate Left & right - (Short Length 37mm/ Standard Length 44mm/Long Length 62mm) ,2.4/2.7mm Varixis Straight Fusion Plate - (2,4 Holes, Length 27mm, 40mm) ,2.4/2.7mm Varixis Cloverleaf Fusion Plate Standard - ( Length 45mm) ,2.4/2.7mm Varixis T-Fusion Plate Long - (Length 61mm) ,2.7mm Varixis Lateral Distal Fibula Plate Left & Right - (2-20 Holes) ,2.7/3.5mm Varixis Extended Medial Distal Humerus Plate Left & Right - (1-20 Holes) ,2.7/3.5mm Varixis Lateral Distal Humerus Plate Left & Right - (1-20 Holes) ,2.7/3.5mm Varixis Dorsolateral Distal Humerus Plate Left & Right - (2-20 Holes) ,2.4/2.7mm Varixis X-Fusion Plate - (Extra Small Length 24mm/Small Length 27mm/Medium Length 32mm/Large Length 36mm) ,2.4/2.7mm Varixis Mesh Plate - ( 5 x 12 holes) ,Wise-Lock Ankle Arthrodesis Plate - (4-20 Holes) ,Small/Medium/Large Left & Right - (2-10 Holes) ,145 degree Wise-Lock DHS Plate - (1-30 Holes) ,150 degree Wise-Lock DHS Plate - (1-22 Holes) ,135 degree Wise-Lock DHS Plate Short Barrel - (1-30 Holes) ,95 degree Wise-Lock DCS Plate - ( 2-30 Holes) ,4.5/5.0mm Wise-Lock Trochanter Stabilizing Plate For DHS - Adjustable - (Length 50-200mm) ,135 degree Dynamic Hip Compression Plate - (1-30 Holes) , 140 degree Dynamic Hip Compression Plate - (1-30 Holes) ,145 degree Dynamic Hip Compression Plate - (1-30 Holes) ,150 degree Dynamic Hip Compression Plate - (1-30 Holes) , 135 degree Wise-Lock DHS Plate - (1-30 Holes) ,140 degree Wise-Lock DHS Plate - (1-30 Holes) ,2.4/2.7mm Varixis Cuboid Plate Left & right - ,2.4/2.7mm Varixis Cloverleaf Fusion Plate Long - (Length 64mm) ,2.4/2.7mm Varixis T-Fusion Plate Standard - (Length 42mm) ,2.4 /2.7mm Varixis T-Fusion Plate Short - (Length 35mm) ,2.4/2.7mm Varixis TMT Fusion Plate 43 mm - ,135 degree Dynamic Hip Compression Plate Short Barrel - (holes 2-12) ,95 degree DCS Plate - ( 2-30 Holes) ,130-150 degree Wise-Lock Variable Angle DHS Plate - ( 2-30 Holes) ,3.5mm Wise-Lock Pediatric Hip Plate - ( 90°-150° x Length 60-75mm x Width 18.5mm , 3-10 Holes) ,4.5/5.0mm Wise-Lock Pediatric Hip Plate - (90°-150° x Length 60-90mm x Width 22.5 mm ,3-10 Holes) ,115° Bifurcated Plates - ( Blade 30-35mm ,Displacement 5mm ) ,90° Infant Osteotomy Plates - (Blade 25-32mm, Displacement 7-12mm) ,90°/100° Toddler Osteotomy Plates - ( Blade 26-44mm , Displacement 4-8mm) ,80°/90°/100° Child Osteotomy Plate - (Blade 35-45mm , Displacement 8mm) ,90° Adolescent Osteotomy Plate - (Blade 40-60mm , Displacement 10-15mm ) ,2.7mm Wise-Lock Pediatric Hip Plate - (90°-130° x 2 Holes) ,3.5mm

Pediatric Condylar Plate - ( 90° x 3-7 Holes ) ,5.0mm Pediatric Condylar Plate - (90° x 3-7 Holes) ,2.7/3.5mm Varixis Medial Distal Humerus Plate Left & Right - (1-20 Holes) ,2.7/3.5mm Varixis Proximal Olecranon Plate Left & Right - (2-6 Holes) ,4.5/5.0mm Wise-Lock Distal Femur Plate Straight Hole Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Distal Femur Plate Straight Hole Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur Hook Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Lateral Tibia Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Medial Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur Lateral Plate (Type-II) Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Reconstruction Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Narrow Dynamic Compression Plate with LC under cuts - ( 2-30 Holes) ,4.5/5.0mm Wise-Lock Broad Dynamic Compression Plate with LC under cuts - ( 2-30 Holes) ,4.5/5.0mm Wise-Lock Curved Broad Plate - (10-30 Holes) ,2.4/2.7mm Varixis Navicular Plate - ,2.4/2.7mm Varixis Cloverleaf Fusion Plate Short - ( Length 38mm) ,4.5/5.0mm Wise-Lock "L" Buttress Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock "T" Buttress Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock "T" Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Distal Femur Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Femur Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Compression Plate - ( 2-20 Holes) ,3.5mm Wise-Lock Posteromedial Proximal Tibia Plate - (1-20 Holes) ,4.5mm Wise-Lock Metaphyseal Plate - (3/5-20/5 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Medial High Tibia Plate - ( 2-10 Holes)

Intended Use:The bone plates are intended for treating fractures of various bones including the clavicle, pelvis, scapula, long bone (humerus, ulna, radius, femur, tibia and fibula), and small bone (metacarpals, metatarsals, phalanges).

Class of medical device:Class C

Material of construction:Stainless Steel (ISO 5832-1)

Dimension(if any):Various Dimension Bone plates implants are manufactured

Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

9

Generic Name:Bone Plates

Model No.:PHEELOS - 3.5mm Wise-Lock Proximal Humerus PlateLong - ( 5-20 Holes) ,3.5mm Wise-Lock Periarticular Proximal Humerus Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Proximal Humerus Plate - (2-10 Holes) ,3.5mm Wise-Lock Medial Distal Tibia Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,3.5 mm Wise-Lock Medial Proximal Tibia Plate Left & Right - ( 2-30 Holes) ,3.5mm Wise-Lock Posterior Medial Proximal Tibia Plate - ( 1-20 Holes) ,3.5mm Wise-Lock Anterolateral Distal Tibia Plate Left & Right - ( 2-30 Holes) ,3.5mm Wise-Lock Medial Distal Tibia Plate Without Tab Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Low Profile Medial Distal Tibia Plate Without TabLeft & Right - 2-20 Holes ,3.5mm Wise-Lock Lateral Distal Fibula Plate Left & Right - ( 2-20 Holes) ,2.7mm Wise-Lock X-Plate Small /medium/Large - ,1.3mm Locking Strut PlateOblique Left & Right - (2-10 Holes) ,1.3mm Wise-Lock Web Plate - (2-14 Holes) ,1.5mm Varixis Straight Plate - (2-12 Holes) ,1.5mm Varixis Condylar Plate - (2 Head Holes 2-10 Shaft Holes) ,1.3mm Wise-Lock Phalangeal Base Plate - (2 Head Holes,2-10 Shaft Holes) - ,1.3mm Wise-Lock Phalangeal Head Plate Left & Right - ,3.5mm Wise-Lock One Third Tubular Plate - ( 2-20 Holes) ,3.5mm Wise-Lock Small "T" Plate Oblique Angled Left & Right - (2-10 Holes) ,3.5 mm Wise-Lock Small "T" PlateRight Angled (3 Head Holes) - (2-10 Holes) ,4.5/5.0mm Wise-Lock "L" Buttress PlateLeft & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock "T" Buttress Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock "T" Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Distal Femur PlateLeft & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Femur Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Compression Plate - ( 2-20 Holes) ,3.5mm Wise-Lock Posteromedial Proximal Tibia Plate - ( 1-20 Holes) ,Wise-Lock Ankle Arthrodesis Plate - 4-20 Holes ,4.5mm Wise-Lock Metaphyseal Plate- 3/5-20/5 Holes - ,4.5/5.0mm Wise-Lock Osteotomy Medial High Tibia Plate - (2-10 Holes) ,Medial Column Fusion Plate Small Medium & Large Left & Right - ,1.5mm Varixis Box Plate - (2-10 Holes) ,2.4/2.7mm Varixis Cloverleaf Fusion Plate Short/Long/Standard - ,2.4/2.7mm Varixis T-Fusion PlateShort/Standard/Long/Extra Long - ,2.4/2.7mm Varixis L-Fusion Plate - ,90°/100° Toddler Osteotomy Plates - ( Balde 26-44mm)Displacement 4-8mm ,80°/90°/100° Child Osteotomy Plate - (Blade 35-45mm)/Displacement 8mm ,90° Adolescent Osteotomy Plate - (Blade 40-60mm)Displacement 10-15mm ,2.7mm Wise-Lock Pediatric Hip Plate90°-130° x 2 Holes - ,3.5mm Pediatric Condylar Plate-90° x 3-7 Holes - ,5.0mm Pediatric Condylar Plate 90° x 3-7 Holes - ,2.0mm Mini "L" PlateLeft & Right - 2-12 Holes ,3.5mm LC DCP Plates - ( 2-30 Holes) ,4.5mm Narrow Lengthening PlateLengthening 30-100mm - (8 Holes,Length 135-185mm) - ,4.5mm Broad Lengthening Plate8 Holes - (Lengthening 30-80mLength 135-185mm) ,4.5mm Fibular Distal Tibia Plate - (2-15 Holes) ,2.4mm Wise-Lock "T" Distal Radius Dorsal Plate - (3 Head Holes)(2-10 Holes) ,3.5mm Y Reconstruction Plate - ( 2-20 Holes) ,4.5 mm Broad Limited Contact Dynamic Compression Plate - (2-22 Holes) ,3.5mm Spring Plate - (2-10 Holes) ,4.5mm Narrow Dynamic Compression Plate - ( 2-20 Holes) ,4.5mm Narrow Limited Contact Dynamic Compression Plate - ( 2-20 Holes) ,4.5mm Broad Dynamic Compression Plate - (2-22 Holes) ,3.5mm Wise-Lock Olecranon Plate Left & Right - ( 2-20 Holes) ,PHEELOS - 3.5mm Wise-Lock Proximal Humerus PlateShort - (2-10 Holes) ,2.7mm Wise-Lock Straight Plate with Single Start Thread - ,3.5mm Wise-Lock Symphyseal Plate with Coaxial Combi-Holes - (2-10 Holes) ,2.4mm Wise-Lock Y-Adaption Plate - (2-6 Head Holes) (2-12 Holes) ,2.0mm Wise-Lock Adaption Plate Straight - ( 6-20 Holes) ,2.7/3.5mm Varixis Ankle Plate Left & Right - ( 2-20 Holes) ,1.0mm Square Plate - (2 x 2 to 3 Holes) ,1.0mm Rectangular Grill Plate Type-I - (2 x 4 Holes,4 x 6 Holes) - ,1.0mm Rectangular Grill Plate Type-III - (2 x 2 to 4 & 4-x 5 Holes) ,1.0mm Orbital Floor Plate Type-I/II/III/IV/V - ,1.0mm Orbital Floor Plate Type-VI /VII/VIII- Left &Right - ,1.5mm Plate - (2 Holes ,Space 6.0mm To 12.0mm) - ,1.5mm straight plate - (4 holes,6holes - ,8 holes - ,0.8mm Wise-Lock Low Profile Curved Medial/Lateral Plate - (5-12Holes) ,0.8mm Wise-Lock Low Profile Curved Medial/Lateral Plate

Short Left & Right - (2-10 Holes) ,0.8mm Wise-Lock Low Profile Compression Plate - (2-10 Holes) ,90° Infant Osteotomy Plates-Blade 25-32mm Displacement 7-12mm - ,1.0mm L-Plate 90degree Left & right - ,1.0mm Straight Plate- 4 & 6 Holes - ,1.0mm Double Y Plate-6 Holes - , 1.0mm Y-Plate with Bridge- 4 Holes - ,1.0mm Y-Plate-5 Holes - ,1.0mm T-Plate- 6 Holes - ,12 holes - ,14 holes) - ,1.5mm Plate- 4 Holes - ( Space 4.5mm to 12.0mm) ,1.5mm Plate 6 Holes - Space 6.0mm to 12.0mm) ,1.5mm Continuous Plate - (6 Holes 8 Holes 16 Holes) ,1.5mm Orbital Plate - (7,8 Holes - ,Space 7.5mm & 8.0mm) - ,Sherman Plate - (2-15 Holes) ,4.5mm Proximal Tibia Medial Plate Left & Right - 3 Holes ,4.5mm Proximal Tibia Plate with Round Holes Left & Right - (2-12 Holes) ,4.5mm Proximal Lateral Tibia Plate - (2-15 Holes) ,4.5mm Proximal Femur Plate Left & Right - (2-15 Holes) ,4.5mm Distal Tibia Plate Left & Right - (2-15 Holes) ,4.5mm Distal Lateral Tibia Plate with Round Holes - (2-15 Holes) ,4.5mm Distal Tibia Lateral Plate - (2-15 Holes) ,4.5mm Distal Femur Plate - (2-15 Holes) ,Bone Plates dia 3.5-4.5mm - ( 2-20 Holes) , 95 degree Condylar Blade Plate Blade 50-80mm x 2-22 Holes - ,130° Angle Blade Plate/ Blade 50-100mm x 2-22 Holes - ,90 degree Angle Blade Plate for Adults Displacement 10-20mm x Blade 40-70mm - 4 Holes ,100 degree Angle Blade Plate for Adults Displacement 10mm x Blade 50-70mm - - 4 holes ,110 degree Angle Blade Plate for Intertrochanteric - Femoral Osteotomies in Adults - Blade 50-90mm ,120 degree Angle Blade Plate for Intertrochanteric - Femoral Osteotomies in Adults - Blade 50-90mm ,130 degree Angle Blade Plate for Intertrochanteric - Femoral Osteotomies in Adults - ( Blade 50-120mm) ,Blade Length 40-110mm) - ,dia 3.5-4.5mm Quadrilateral Surface Plate Left & Right /Suprapectineal Plate - (NA) ,0.8mm Wise-Lock Low Profile T-Plate - ( 2-20 Holes) ,0.8mm Wise-Lock Low Profile L-Plate Left & Right - (2-10 Holes) ,0.8mm Wise-Lock Low Profile Offset Plate - (2-12 Holes) ,1.3 mm Wise-Lock Low Profile Straight Plate - (2-12 Holes) ,1.3mm Wise-Lock Low Profile T-Plate - 2-15 Holes ,1.3mm Wise-Lock Low Profile Rolando Fracture Hook Plate - ( 5-10 Holes) ,1.3mm Wise-Lock Low Profile Rotational Correction Plate - 4-10 Holes ,0.8/1.5/2.0mm Wise-Lock Plate - ( 1-20 Holes) ,0.8/1.5/2.0mm Varixis Wise-Lock Plate - ( 1-20 Holes) ,130 degree Wise-Lock DHS Plate - (1-30 Holes) ,135 degree Wise-Lock DHS Plate - (1-30 Holes) ,140 degree Wise-Lock DHS Plate - (1-30 Holes) ,145 degree Wise-Lock DHS Plate - (1-30 Holes) ,150 degree Wise-Lock DHS Plate - (1-22 Holes) ,2.4/2.7mm Varixis First TMT Fusion Plate- Standard 39mm/Long 48mm - ,2.4/2.7mm Varixis TMT Fusion Plate 43 mm - ,2.4mm Wise-Lock Distal Radius Dorsal Plate Straight - (2-10 Holes) ,2.4mm Wise-Lock "L" Distal Radius Dorsal Plate(2 Head Holes) Left & Right - (2-10 Holes) ,2.4mm Wise-Lock "L" Distal Radius Dorsal Plate(3 Head Holes)Left & Right - (2-10 Holes) ,2.4mm Wise-Lock "L" Distal Radius Dorsal Plate Oblique Left & Right - (2-10 Holes) ,2.4mm Wise-Lock Volar Column Distal Radius Plate - ,2.7/3.5mm Wise-Lock Dorsolateral Distal Humerus Plate Left & Right - ( 2-20 Holes) , 2.7/3.5mm Wise-Lock Dorsolateral Distal Humerus Plate with Lateral Support Left & Right - ( 2-20 Holes) ,2.7/3.5mm Wise-Lock Dorsolateral Medial Distal Humerus Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Hook Plate - (2-10 Holes) ,3.5mm Wise-Lock Extra-Articular Distal Humerus Plate Left & Right - ( 2-20 Holes) ,2.7mm Wise-Lock Plate Straight - ( 2-20 Holes) ,2.7mm Wise-Lock Condylar Plate (2-6 Head Holes) - (2-12 Holes) ,2.7mm Wise-Lock T-Plate (2-6 Head Holes) - (2-12 Holes) ,2.7mm Wise-Lock L-Plate (2-6 Head Holes) Left & Right - (2-12 Holes) ,2.7mm Wise-Lock L-Plate Oblique (2-6 Head Holes) Left & Right - (2-12 Holes) , 2.7mm Wise-Lock Mini Condylar Plate Left & Right - (2-12 Holes) ,2.7mm Wise-Lock Straight Plate - ( 2-12 Holes) ,2.4/2.7mm Wise-Lock X-Plate - (2-8 Holes) ,Wise-Lock Metatarsal Plates - (2-12 Holes) ,Dorsal Midfoot Fusion Plates - (2-12 Holes) ,Single Joint Fusion Plate Small Medium & Large - ,Lateral Column Lengthening Plate/ Small/ Medium & Large - ,Midfoot Fusion Plate/ Small & Large - ,Locking Calcaneus Plate Small Medium & Large Left & Right - , 1.3mm Wise-Lock Plates - (2-12 Holes) ,1.5mm Varixis Phalangeal Head Plate Left & Right - ,1.5 mm Varixis Strut Plate Oblique Left & Right - (2-10 Holes) ,1.5mm Varixis Strut Plate - (10-16 Holes) ,1.5mm Varixis First Metacarpal Plate Dorsal/Lateral Left & Right - ,1.5mm Varixis

Rotation Correction Plate - ( 2-10 Holes) ,1.5mm Varixis Fracture Plate - (2-10 Holes) ,2.0mm Varixis Fracture Plate - (2-10 Holes) ,2.4/2.7mm Varixis First MTP Fusion Plates Small Medium & Large - ,Short/Standard/Long/Extra Long Left & Right - ,2.4mm Wise-Lock Condylar Plate (2-6 Head Holes) - (2-12 Holes) ,2.4mm Wise-Lock T-Adaption Plate (2-6 Head Holes) - (2-12 Holes) ,2.4mm Wise-Lock T-Plate (2-6 Head Holes) - 2-12 Holes ,1.5mm Y-Plate - holes (2+3, 2+4 Holes,4+7 Holes),1.5mm H-Plate - (6+1, 8+1,10+1,10+2Holes),1.5mm H-Plate Big 8 Holes - 16 holes,1.5mm H-Plate Curved - - holes(10+1 to 2) ,1.5mm I-Plate 4 Holes - ( 4 Holes,Space 8.0 mm-12.0mm),1.5mm T-Plate - ( 3+3 Holes,3+4 Holes,5+7 Holes,7+9 Holes),1.5mm T-Plate with Bridge - (2+2,2+3 Holes,Space 9.0mm-12.0mm),3.5mm Wise-Lock Distal Humerus Plate Left & Right - ( 2-20 Holes) ,2.0mm Rectangular Grill Plate Type-II - ( 4 x 2,4x4,4x6 Holes,0.8mm-1.0 mm Thickness),2.0mm Locking Orbital Plate - ( 4 Holes,Space 10.0mm&15.0mm),2.0mm Locking Curved Plate Type-I Left and Right - (4,6,8,Space 6.0mm to 10.5 mm),2.0mm One -Way Pressure Plate with Bridge - ( 4 ,6Holes,Space 8.0mm to12.0mm),2.0mm One -Way Pressure Plate - ( 6 ,8,26holes),2.0mm One -Way Pressure Orbital Plate - ( 4 Holes,Space 10.0 mm &15.0mm),2.0mm One -Way Pressure Curved Plate Left and Right - ( 4 ,6,8 holes,Space 6.0mm to10.5mm),2.4mm Mandible Reconstruction Plate Straight - ( 12,15,17,20 Holes,2.0mm Thickness),2.4mm Mandible Reconstruction Plate Angled left and right - ( 5+10, 5+15, 5+20 Holes,2.0mm Thickness),2.4mm Locking Two-way Compression Mandible Reconstruction Plate Straight - ( 12,15,17,20 Holes,2.0mm Thickness),2.4mm Locking Round Holes Mandible Reconstruction Plate Angled - ( 5+10, 5+15, 5+20 Holes,2.0mm Thickness),2.4mm Locking Round Holes Mandible Reconstruction Plate Straight - ( 12,15,17,20 Holes,2.0mm Thickness), 2.4mm Locking Two-Way Compression Mandible Reconstruction Plate Angled - ( 5+10, 5+15, 5+20 Holes,2.0mm Thickness),2.4mm Mandible Reconstruction Plate Double Angled - (5+25+5 Holes,2.0mm Thickness),2.4mm Locking Round Holes Mandible Reconstruction Plate Double Angled - (5+25+5 Holes,2.0mm Thickness),2.4mm Locking Two-Way Compression Mandible Reconstruction Plate Double Angled - (5+25+5 Holes,2.0mm Thickness),2.4mm Mandible Reconstruction Plate Straight - ( 12,15,17,20 Holes,2.5mm Thickness),2.4mm Locking Two-Way Mandible Reconstruction Plate Straight - ( 12,15,17,20 Holes,2.5mm Thickness),2.4 mm Locking Round Holes Mandible Reconstruction Plate Angled - ( 5+10, 5+15, 5+20 Holes, 2.5mm Thickness),2.4mm Locking Round Holes Mandible Reconstruction Plate Straight - ( 12,15,17,20 Holes,2.5mm Thickness),Space 4.0mm-9.0mm) - ,1.5mm Orbital Floor Plate Type-VI /VII/VIII Left & Right - ,1.5mm Chin Plate - (Space 2.0mm To 10.0mm) ,1.5mm Maxilla Plate Left & Right - (Space 9.0mm-13.0mm) ,1.5mm Orbital Plate - (4 ,6 Holes,Space 6.0mm to 14.0 mm),3.5mm Small Dynamic Compression Plate - ( 2-20 Holes) ,3.5mm Small Limited Contact Dynamic Compression Plate - ( 2-20 Holes) ,3.5mm Small "T" Plate Right Angled(3 Head Holes) - (2-12 Holes) ,3.5mm Wise-Lock Small "T" Plate Right Angled(4 Head Holes) - (2-12 Holes) , Patella Plate -Small/Medium/Large - ,4.5/5.0mm Wise-Lock Osteotomy Tibia Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Femur Plate Left & Right - (2-10 Holes) ,Wise-Lock Puddu Plate - ( 2-20 Holes) ,5.0mm Wise-Lock Distal Femur Plate(LISS) Left & Right - ( 2-20 Holes) ,5.0mm Wise-Lock Proximal Lateral Tibia Plate(LISS) - ( 2-20 Holes) ,4.5 mm Varixis Distal Femur Plate 2-20 Holes Left & Right - ,5.0mm Wise-Lock Femur Plate(LISS) 2-20 Holes Left & Right - ,5.0mm Wise-Lock Tibia Plate(LISS)- 2-20 Holes - ,5.0mm Wise-Lock Femoral Neck Plate- 1-5 Holes - ,0.8mm Wise-Lock Low Profile Avulsion Fracture Plate 1-10 Holes - ,0.8mm Wise-Lock Low Profile Straight Plate - (1-15 Holes) ,2.4/2.7mm Varixis Opening Wedge Osteotomy Plate space 0mm-8mm - ,2.4mm Wise-Lock Distal Radius Volar Plate Extra-Articular (5 Head Holes) Left & Right - (2-10 Holes) ,2.4mm Wise-Lock Proximal Radius Plate for Radial Head Neck - (2-10 Holes) ,2.5mm Wise-Lock "T" Wrist Volar Plate Left & Right - (2-14 Holes) ,2.4mm Wise-Lock Distal Radius Dorsal Plate Left & Right - (2-14 Holes) ,2.4mm Wise-Lock Distal Radius Volar Plate Left & Right - (2-14 Holes) ,1.3mm Wise-Lock Straight Plate - (2-12 Holes) ,1.3mm Wise-Lock T-Plate 3 Head Holes - ( 2-10 Shaft Holes) ,2.4mm Varixis

Dorsal Distal Radius T-Plate - (3 Head Holes,3-5 Shaft Holes),2.4mm Varixis Dorsal Distal Radius L-Plate - (2-3 Head Holes,3-5 Shaft Holes),2.4mm Varixis Dorsal Distal Radius L-Plate Oblique - (4-5 Head Holes3-5 Shaft Holes) ,2.7/3.5mm Varixis Medial Distal Humerus Plate Left & Right - (1-20 Holes) ,2.7/3.5mm Varixis Extended Medial Distal Humerus Plate Left & Right - (1-20 Holes) ,2.7/3.5mm Varixis Dorsolateral Distal Humerus Plate with Lateral SupportLeft & Right - (2-20 Holes) ,2.7/3.5mm Varixis Proximal Olecranon Plate Left & Right - (2-6 Holes) ,2.7/3.5mm Varixis Olecranon Plate Left & Right - (2-20 Holes) ,2.7/3.5mm Varixis Extra Articular Proximal Ulna PlateLeft & Right - (2-20 Holes) ,Varixis Distal Medial Humeral Plate Short Left & Right - (3-15 Holes) ,Varixis Distal Lateral Humeral Plate Left & Right - 3-15 Holes ,Varixis Distal Lateral Humeral Plate Left & Right - (3-15 Holes) ,Varixis Proximal Ulna Locking Plate Left & Right - (3-15 Holes) ,2.7mm Varixis Distal Tibia L-Plate Left & Right - (2-10 Holes) ,2.7mm Varixis Lateral Distal Fibula Plate Left & Right - (2-20 Holes) ,2.7/3.5mm Varixis Anterolateral Distal Tibia Plate Left & Right - (2-20 Holes) ,2.0mm Adaption Plate Straight - (6-20 Holes) ,2.4/2.7mm Varixis First MTP Fusion Plate Small Left & Right - (Length 42mm,0°-15°),2.4/2.7mm Varixis First MTP Fusion Plate Medium Left & Right - (Length 52mm,0°-15°),2.4/2.7mm Varixis First MTP Fusion Plate Large Left & Right - (Length 57mm,5°),2.4/2.7mm Varixis First MTP Fusion Plate Revision Left & Right - (Length 53mm,0°), 2.4mm Variable Angle Two-Column Volar Distal Radius Plate Narrow 6 Head Holes Width 19.5 mmLeft & Right - (2-20 Shaft Holes) ,2.4mm Variable Angle Two-Column Volar Distal Radius Plate Standard 6 Head Holes Width 22mmLeft & Right - (2-20 Shaft Holes) ,2.4mm Variable Angle Two-Column Volar Distal Radius Plate Wide 7 Head Holes Width 25.5mmLeft & Right - (2-20 Shaft Holes) ,2.4mm Varixis Distal Radius Volar Plate Extra-articular(5 Head Holes) Left & Right - (2-8 Holes) ,2.4mm Varixis Distal Radius Volar Plate Extra-articular (4 Head Holes) Left & Right - (2-8 Holes) ,2.4/2.7mm Varixis Two-Column Volar Distal Radius Plate Extra-Long Narrow/Standard/Wide Left & Right - (6-7 Head Holes7-13 Shaft Holes) ,2.4mm Varixis Extra Articular Distal Radius PlateLeft & Right - (4-5 Head Holes3-5 Shaft Holes) ,2.4mm Varixis Dorsal Distal Radius Plate Radial Column - (5-6 Shaft Holes) ,2.4mm Varixis Dorsal Distal Radius Plate - ,2.4/2.7mm Varixis Navicular Plate - ,2.4/2.7mm Varixis Cuboid Plate Left & Right - ,2.4/2.7mm Varixis Cloverleaf Fusion Plate - (Short Length 38mm/StandardLength 45mm/LongLength 64mm) ,2.4/2.7mm Varixis T-Fusion Plate - ( ShortLength 35mm/StandardLength 42mm/LongLength 61mm ,92mm),2.4/2.7mm Varixis L-Fusion Plate Left & Right - (ShortLength 37mm/ StandardLength 44mm/LongLength 62mm) ,2.0mm Striaht Plate with Bridge Type-I - (4 ,6Holes,Space 9.0mm-12.0mm),2.0mm Straight Plate 2 Holes Type-I - ( Space 8.0mm to 12.0mm) ,2.0mm Straight Plate with Bridge Type-II 4 & 8Holes - ( Space 6.0mm to 12.0mm) ,2.0mm Straight PlateType-I - (5, 6 Holes) ,2.0mm L-Plate with Bridge Type-I90°Left and right - (2+2+3 Holes,Space 8.0mm to 15.0),2.0mm L-Plate Type-190° Left and Right - (2+2 to 4 Holes) ,2.0mm L-Plate with Bridge Type-II 90°Left and right - (2+2 ,3+3Holes,Space 6.0mm -10.0mm),2.0mm L-Oblique Plate with Bridge 90° Left and right - (2+2 ,3+3Holes,Space 6.0mm -10.0mm),2.0mm H-Plate 11 Holes - ,1.3mm Wise-Lock Low Profile Metacarpal Neck Plate Left & Right - (2-8 Holes) ,3.5mm Wise-Lock Periarticular Proximal Humerus PlateLeft & Right - (2-20 Holes) ,3.5mm Wise-Lock Distal Tibia Plateleft & Right - (2-20 Holes) 2-10 Shaft Holes,Varixis Distal Posterolateral Humeral Plate Left & Right - (3-15 Holes) ,Varixis Distal Medial Humeral Plate Left & Right - (3-15 Holes) ,2.7/3.5mm Varixis Anteromedial Distal Tibia Plate Left & Right - (2-20 Holes) ,2.7/3.5mm Varixis Medial Distal Tibia PlateLeft & Right - (2-20 Holes) ,2.7mm Varixis Distal Tibia T-Plate - (2-10 Holes) , 2.0mm Straight Plate - (4,5 ,6,8,10,12,14, 16 Holes,0.8mm Thickness-1.0mm) ,2.0mm Straight Plate with Bridge Type-III - (4 ,6Holes ,Space 6.0mm,0.8mm-1.0mm Thickness),2.0mm Straight Plate Type-II - (5,6 Holes,0.8mm-1.0mm Thickness),2.0mm Straight Plate 2 Holes Type-II - ( Space 8.0mm to 12.0mm,0.8mm-1.0mm Thickness) - ,2.0mm Orbital Plate with Bridge Type-I - (4,6 Holes,Space 8.0mm to 15.0mm,0.8mm-1.0 Thickness),2.0mm Orbital Plate

with Bridge Type-II - ( 5,7 Holes Space 7.5mm,0.8mm-1.0mm Thickness),2.0mm Orbital Plate - (Space 6.0mm to 12.0mm,0.8mm -1.0mm Thickness),2.0mm L-Plate Type-II 90° left and right - ( 2+2 to 4 Holes ,0.8mm -1.0mm Thickness),2.0mm L-Plate with Bridge Type-III 90° left and right - (2+2 to 3, 3+3 Holes Space 8.0mm to 15.0mm,0.8mm -1.0mm Thickness),2.0mm L-Plate with Bridge 100° - (2+2, 3+3,3+4,4+6 Holes,Space 6.0mm to 12.0mm,0.8mm -1.0 mm Thickness),2.0mm L-Plate 130° Left and Right - ( 2+2 to 4 Holes, 0.8mm-1.0mm Thickness),2.0mm L-Plate with Bridge Type-IV 90° left and right - ( 2+2 Holes,Space 6.0mm to 10.0mm,0.8mm-1.0mm Thickness),2.0mm Double X-Plate Small - (4+2 to 4 Holes,Space 6.0 mm to 12.0mm,0.8mm -1.0mm Thickness),2.0mm H-Plate - ( 6+1 8+1,0+1 Holes 0.8mm-1.0mm Thickness),2.0mm I-Plate - ( Space 6.0mm to 9.0mm,0.8mm-1.0mm Thickness),2.0mm T-Plate with Bridge - ( 2+2 to 3 ,2+4,2+6,Space 6.0mm to 15.0mm,0.8mm -1.0mm Thickness),2.0mm Long T-Plate Oblique Angled - Left and Right - ( 0.8mm -1.0mm Thickness) ,2.0mm T-Plate - ( 3+3 Holes,3+4 Holes,3+6,0.8mm-1.0mm Thickness),2.0mm T-Plate with Bridge - ( 3+2 Holes Space 8.0mm & 12.0mm,0.8mm-1.0mm Thickness),2.0mm Z-Plate Left and Right - ( Space 8.0mm & 12.0mm ,0.8mm-1.0mm Thickness),2.0mm Pseudo-Possessed Plate Type-III - (7 Holes,0.8mm -1.0mm Thickness),2.0mm Rectangular Grill Plate Type-I - ( 2 x 2 to 3 Holes, 0.8mm -1.0mm Thickness),2.0mm Rectangular Grill Plate Type -IV Left & Right - ( 2 x 4 Holes, 0.8mm -1.0mm Thickness),2.0mm Locking Straight Plate with Bridge Type-I - ( 4, 6,8,12,14 holes),2.0mm Locking T-Gap Plate Straight - ( 4,6 Holes,Space 10.0mm -12.0mm ),2.0mm Locking U-Plate - (3+3 Holes,4+4,9 Holes),2.0mm Locking Square Frame Plate Type-I - (2 x 4,2x6,2x8 Holes),2.0mm Locking Rectangular Grill Plate Type-I - (4 x 2 Holes,4x6 Holes),2.0 mm Locking Rectangular Grill Plate Type-II - (2 x 3 ,2x4,2x5,2x6 Holes),2.0mm Locking Straight Plate with Bridge Type-II- 4 Holes - ,2.0mm Locking Rectangular Grill Plate Type-III - (2 x 3, 2x4,2x5,2x6 Holes),2.0mm Locking Straight Plate with Bridge Type-III - (4, 6Holes, Space 10.0mm to 12.0mm),2.0mm Locking Straight Plate with Bridge Type-IV - ( 4,6 Holes, Space 8.0 to 12.0mm),2.0mm Locking Straight Plate Type-II - (4 holes,6holes,8 holes, 10holes,12 holes,14,16 holes),2.0mm Locking Straight Plate with Bridge Type-V - ( 4,6 Holes, Space 8.0mm to 12.0mm),2.0mm Locking Straight Plate Type-III - ( 6 ,8,26 Holes),2.4mm Mandible Reconstruction Plate Angled Left and Right - ( 5+10, 5+15, 5+20 Holes,2.5mm Thickness),2.4mm Locking Two-Way Compression Mandible Reconstruction Plate Angled Left and Right - ( 5+10, 5+15, 5+20 Holes,2.5mm Thickness),2.4mm Mandible Reconstruction Plate Double Angled - (5+25+5 Holes,2.5mm Thickness),2.4mm Locking Round Holes Mandible Reconstruction Plate Double Angled - ( 5+25+5 Holes,2.5mm Thickness),2.4mm Locking Two-Way Compression Mandible Reconstruction Plate Double Angled - ( 5+25+5 Holes,2.5mm Thickness),2.4mm wise-lock distal radius volar plate(5 head holes)both Left & right - (2-10 Holes) ,2.0mm Varixis Straight Plate - (2-12 Holes) ,2.0mm Varixis T-Plate - (3 Head Holes ,0.8 mm Wise-Lock Low Profile Straight Plate - (1-15 Holes) ,1.5mm Double X-Plate Small - (4+2 Holes,1.5mm Double X-Plate Medium/Large - - holes(4+3&8+3) ,1.5mm X-Plate - ( 2+2 Holes , 1.5mm Double X-Plate with Support - (8+2 Holes,Space 10.0mm to 15.0mm),1.5mm Cross Bend Plate( 2+3 Holes) - ,1.5mm Y-Plate with Bridge Type-I - ( 2+2 Holes,Space 8.0mm to 15.0mm), 1.5mm Y-Plate with Bridge Type-II - (2+3 Holes,Space 5.5mm-9.0mm),1.5mm T-Plate Long - holes(2+4) ,1.5mm T-Plate Long Oblique Left & Right - 2+4 Holes ,1.5mm T-Plate Oblique Left & Right - 3+3 Holes ,1.5mm Z-Plate Left & Right - (Space 9.0mm-13.0mm) ,1.5mm Square Plate - (2 x 2 to 3 Holes) ,1.5mm Rectangular Grill Plate Type-I Titanium - holes (4x2&4x6) ,1.5mm Rectangular Grill Plate Type-II - (2 x 2 to 4 ,4x6 Holes),1.5mm Triangular Plate 3 Holes - ,1.5mm Rectangular Grill Plate Type-III - (2 x 2 to 4 Holes to 4x6) ,1.5mm Rectangular Grill Plate Type-IV - (2 x 3 Holes,2x5),1.5mm Rectangular Grill Plate Type-V - (11 x 17 Holes ,2x11 to 21),1.5mm T-Gap Plate Angled Left & Right - (Space 13.5mm to 17.5mm) ,1.5mm T-Gap Plate Straight - (Space 13.5mm to 17.5mm) ,1.5mm Orbital Floor Plate Type-III/IV - ,1.5mm Continuous Orbital Plate - (6 Holes 8 Holes 10 Holes) ,1.5mm L-Plate 90° left and right - (2+2 to 5,3+5 Holes) - ,1.5



mm L-Plate with Bridge 90°left and right - (2+2,2+3 Holes,Space 5.5mm-15.0mm),1.5mm L-Plate 130° left and right - (2+2 Holes,2+4 Holes),1.5mm L-Plate with Bridge 100° left and right - (2+2,2+3 Holes,Space 5.5mm-9.0mm),2.0mm Mini Straight Plate - (2-12 Holes) ,2.0mm Mini Straight Plate - (2-12 Holes) ,2.0mm Mini "T" Plate - ,2.0mm DCP Plate - (2-12 Holes) ,2.7mm "L" Plate Left & Right - (2-10 Holes) ,2.7mm "T" Plate - ,2.7mm Quarter Tubular Plate - (2-12 Holes) ,2.7mm Dynamic Compression Plate - (2-16 Holes) ,2.7mm Reconstruction PlateStraight - 2-30 Holes ,1.5mm Mini "L" Plate Left & Right - ( 2-12 Holes) ,1.5mm Mini Straight Plate - (2-12 Holes) ,1.5mm DCP Plate - (2-12 Holes) ,1.5mm Mini "T" Plate - ,3.5mm One-Third Tubular Plate - ( 2-20 Holes) ,3.5mm One-Third Tubular Plate with Collar - ( 2-20 Holes) ,3.5mm Small "T" PlateOblique AngledLeft & Right - (2-12 Holes) ,3.5mm Hook Plate - (2-12 Holes) ,3.5mm Pelvic Reconstruction PlateStraight - 2-30 Holes ,3.5mm Pelvic Reconstruction PlateCurved - ( 2-30 Holes) ,3.5mm Semi Tubular Plate - ( 2-30 Holes) ,3.5mm Calcaneal Plate - Size 60-70mm ,Cervical Spine H-PlateHoles Spacing - (16 - 16+18+18)mm - ( 5-10 Holes) ,3.5mm Cloverleaf Plate - holes(2-16) ,3.5mm Clavicle Hook PlateHook Depth 12mmLeft & Right - (2-10 Holes) ,3.5mm Y-Reconstruction PlateSmall/Medium/Large - 4-16 Holes ,Lecestre Plate - Modified2 Head Holes - ,3-15 Shaft Holes - Left & Right - ,Proximal Ulna Plate Left & Right - (2-10 Holes) ,Proximal Humeral Plate - (2-12 Holes) ,Distal Radius Plate - (2-10 Holes) ,Y-Fork PlateLeft & Right - (2-10 Holes) ,Distal Fibular Plate Left & Right - (2-12 Holes) ,Distal Lateral Humeral PlateLeft & Right - 2-10 Holes ,3.5mm DCP Plates - ( 2-30 Holes) ,4.5mm Broad Lengthening PlateLengthening 50mm Length 175-250mm - 10 Holes ,4.5 mm Semi Tubular Plate - (2-15 Holes) ,4.5mm Lateral Tibia Head Buttress Plate - 2-15 Holes , 4.5mm Lateral Tibia Head Buttress PlateLeft & Right - 5 Holes ,4.5mm Condylar Buttress Plate Left & Right - - holes (7-15) ,4.5mm "T" Plate - (2-16 Holes) ,4.5mm "T" Buttress Plate - (2-16 Holes) ,4.5mm "L" Buttress Plate Left & Right - (2-16 Holes) ,4.5mm Spoon Plate - (2-10 Holes) ,4.5mm Hook Plate - (2-10 Holes) ,4.5mm Reconstruction Plate Straight - ( 2-30 Holes) ,4.5mm Roy Camille Plate - (2-16 Holes) ,4.5mm Cobra Head Plate - (2-16 Holes) , 90/100/110/120/130 degree Hip Plate - (Displacement 10/15/20mm ,130/135/140/145 degree Jewett Nail Plate Length 50-100mm - 4-15 Holes ,3.5mm Pubic Symphysis Plate - (2-8 Holes) ,3.5mm Posterior Wall Acetabular Fragment Plate Left & Right - ( 5-10 Holes) ,3.5mm Curved Posterior Wall Acetabular Fragment Plate Left & Right - (8-15 Holes) ,3.5mm Superior Sacro-iliac Plate - (2-8 Holes) ,3.5mm Posterior Wall Acetabular Plate - ( 5-10 Holes) ,3.5mm Acetabular Spring Plate - ( 1-10 Holes) ,3.5mm Reconstruction Pelvis Plate - (2-10 Holes) ,3.5 mm Interlocking Reconstruction Plate - (8-15 Holes) ,3.5mm Quadrilateral Surface Plate Left & Right - (1-5 Holes) ,3.5mm Intrapelvic PlateLeft & Right - ( 5-10 Holes) ,3.5mm Anterior Brim Plate Left & Right - 10-20 Holes ,3.5mm Pelvic Plate Staight/Curved - ( 2-20 Holes) ,3.5mm Flex Plate - ( 2-20 Holes) ,3.5mm Symphysis Plate - ( 2-20 Holes) ,Infrapectineal Plate Large/Small - ,135 degree Wise-Lock DHS Plate Short Barrel - (1-30 Holes) ,95 degree Wise-Lock DCS Plate - ( 2-30 Holes) ,4.5/5.0mm Wise-Lock Trochanter Stabilizing Plate For DHS - Adjustable - (Length 50-200mm) ,130 degree Dynamic Hip Compression Plate - (1-30 Holes) , 135 degree Dynamic Hip Compression Plate - (1-30 Holes) ,140 degree Dynamic Hip Compression Plate - (1-30 Holes) ,145 degree Dynamic Hip Compression Plate - (1-30 Holes) , 2.0mm Wise-Lock Condylar Plate(2-6 Head Holes) - (2-12 Holes) ,2.0mm Wise-Lock Rotation Correction Plate (2-6 Head Holes) - (2-12 Holes) ,2.0mm Wise-Lock T-Plate (2-6 Head Holes) - (2-12 Holes) ,1.5mm Wise-Lock Adaption T-Plate (2-6 Head Holes) - ( 6-20 Holes) ,1.5mm Wise-Lock Strut Plate Left & Right - 2-12 Holes ,1.5mm Wise-Lock Adaption Y-Plate (2-6 Head Holes) - (2-12 Holes) ,1.5mm Wise-Lock Condylar Plate (2-6 Head Holes) - (2-12 Holes) ,2.0mm Wise-Lock T-Adaption Plate (2-6 Head Holes) - (2-12 Holes) ,150 degree Dynamic Hip Compression Plate - (1-30 Holes) ,135 degree Dynamic Hip Compression PlateShort Barrel - (2-12 Holes) ,95 degree DCS Plate - ( 2-30 Holes) ,130-150 degree Wise-Lock Variable Angle DHS Plate - ( 2-30 Holes) ,Epiphyseal Plate Terrace Shape - ( Length 10-20mm) ,Epiphyseal

Plate Arc-Bridge Shape - ( Length 10-20mm ) ,3.5mm Wise-Lock Pediatric Hip Plate/ 90°-150° x Length 60-75mm x Width 18.5mm - 3-10 Holes ,4.5/5.0mm Wise-Lock Pediatric Hip Plate/90°-150° x Length 60-90mm x Width 22.5mm - (3-10 Holes) ,115° Bifurcated Plates/ Blade 30-35mm Displacement 5mm - ,2.0mm Varixis Y-Plate - (3 Head Holes , 2-10 Shaft Holes) ,2.0mm Varixis Phalangeal Base Plate - (2 Head Holes 2-10 Shaft Holes) ,2.0mm Varixis Condylar Plate - (2 Head Holes 2-10 Shaft Holes) ,2.0mm Varixis Strut Plate - (10-16 Holes) , 2.0mm Varixis Rotation Correction Plate - (2-10 Holes) ,3.5mm Wise-Lock Low Profile Reconstruction Plate with Coaxial Combi-Holes - ( 2-30 Holes) ,3.5mm Wise-Lock Low Profile Reconstruction Plate with Coaxial Combi-Holes Curved - ( 2-20 Holes) ,3.5mm Wise-Lock "J" Reconstruction Plate with Coaxial Combi-Holes Left & Right - 8-20 Holes ,3.5mm Wise-Lock Clavicle Hook Plate Hook Depth 12/15/18mm Left & Right - 2-10 Holes ,2.0mm Wise-Lock Y-Adaption Plate (2-6 Head Holes) - (2-12 Holes) ,2.0mm Wise-Lock Mini Condylar Plate Left & Right - ( 2-12 Holes) ,2.0mm Wise-Lock Mini H-Plate - (2-12 Holes) ,2.4mm Wise-Lock Plate Straight - ( 2-20 Holes) ,2.4mm Adaption Plate Straight - (6-20 Holes) ,2.4mm Wise-Lock Adaption Plate Straight - ( 6-20 Holes) ,2.0mm Straight Plate - ( 4 ,5,6,14,16holes) ,3.5mm Wise-Lock Superior Anterior Clavicle Plate Left & Right - ( 2-20 Holes) ,2.7/3.5mm Wise-Lock Superior Anterior Clavicle Plate with Lateral Extension Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock S Clavicle Plate Small/Medium/Large Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Wrist Fusion Plate Short/Standard/Straight Bend - (2-10 Holes) ,3.5mm Wise-Lock Metaphyseal Plate For Distal Medial Humerus - (3-25 Holes) ,3.5mm Wise-Lock Metaphyseal Plate - ( 2-20 Holes) ,3.5/4.5mm Wise-Lock Metaphyseal Plate - 2/5-20/5 Holes ,3.5mm Wise-Lock Metaphyseal Plate For Medial Distal Tibia Left & Right - (4+2 - 4+30 Holes) ,3.5mm Wise-Lock Pilon Plate Cruciform - ( 2-20 Holes) ,3.5mm Wise-Lock Pilon Plate - 2-20 Holes , 3.5mm Wise-Lock Calcaneal Plate Length 69/76mm Left & Right - ,3.5mm Wise-Lock Calcaneal Plate Type-I Left & Right - 2-10 Holes ,3.5mm Wise-Lock Calcaneal Plate Type-II Small/Medium Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-III Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-IV Small/Medium/Large Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-V Small/Large Left & Right - ( 10-20 Holes) ,3.5mm Wise-Lock Small Dynamic Compression Plate with LC under cuts - ( 2-20 Holes) ,3.5mm Wise-Lock Small "T" Plate Right Angled (4 Head Holes) - (2-10 Holes) ,3.5mm Wise-Lock Reconstruction Plate - ( 2-30 Holes) ,3.5mm Wise-Lock Reconstruction Plate Curved - ( 2-20 Holes) ,3.5mm Wise-Lock Cloverleaf Plate - (2-10 Holes) ,3.5mm Wise-Lock Z-type Distal Medial Tibial Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Distal Fibula Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Clavicle Plate Left & Right - ( 2-20 Holes) , 3.5mm Wise-Lock Calcaneal Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock "T" Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,3.5 mm Wise-Lock Proximal Radius Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Ulna Plate Left & Right - 2-20 Holes ,3.5mm Wise-Lock Proximal Ulna Plate Left & Right - 2-20 Holes ,3.5mm Wise-Lock Distal Ulna Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Distal Femur Plate Straight Hole Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Condylar Femur Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur Hook Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Lateral Tibia Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Medial Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur Lateral Plate (Type-II) - 2-20 Holes Left & Right ,4.5/5.0mm Wise-Lock Reconstruction Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Narrow Dynamic Compression Plate with LC under cuts - ( 2-30 Holes) ,4.5/5.0mm Wise-Lock Broad Dynamic Compression Plate with LC under cuts - ( 2-30 Holes) , 4.5/5.0mm Wise-Lock Curved Broad Plate - (10-30 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Lateral High Tibia Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Lateral

Distal Femur Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Medial Distal Femur Plate - Left & Right ,2.4mm Wise-Lock Distal Radius Volar Plate Extra-Articular (4 Head Holes)Left & Right - (2-10 Holes) ,2.4mm Wise-Lock Volar Buttress Plate (5 Head Holes) Left & Right - (2-10 Holes) ,2.4mm Wise-Lock Distal Radius Volar Plate Extra-Long (4 Head Holes) - (2-14 Holes) ,2.4mm Wise-Lock Volar Column Distal Radius PlateLeft & Right - (8 Head Holes) (2-10 Holes) ,Extra articular (9 Head Holes) Left & Right - (2-10 Holes) ,2.4mm Wise-Lock Proximal Radius Plate for Radial Head RimLeft & Right - (2-10 Holes) ,1.5mm Varixis T-Plate 3 Head Holes - ( 2-10 Shaft Holes) ,1.5mm Varixis Y-Plate 3 Head Holes - ( 2-10 Shaft Holes) ,1.5 mm Varixis Phalangeal Base Plate 2 Head Holes - ( 2-10 Shaft Holes) ,1.5mm Varixis Metacarpal Neck Plate - ,2.0mm Varixis First Metacarpal Plate Dorsal/Lateral Left & Right - , 2.4/2.7mm Varixis TMT Fusion Plates Short/Long/Standard - ,2.4/2.7mm Varixis X-Plate Extra Small/Small/Large/Medium - ,2.4/2.7mm Varixis Straight Fusion Plate 2-6 Holes - ,2.4 /2.7mm Opening Wedge Plate - (2-10 Holes) ,Intermediate Column - (3-4 Shaft Holes ) ,2.7/3.5mm Varixis Lateral Distal Humerus Plate Left & Right - ( 1-20 Holes) ,2.7/3.5mm Varixis Dorsolateral Distal Humerus Plate Left & Right - ( 2-20 Holes) ,2.4/2.7mm Varixis Straight Fusion Plate - (2,4 Holes, Length 27mm, 40mm),2.4/2.7mm Varixis Mesh Plate - ( 5 x 12 holes) ,5.0mm Wise-Lock Cable Prosthesis and Revision Femur Plate Left & Right - ( 1-20 Holes) ,5.0 mm Wise-Lock Cable Straight Plate - ( 2-2- Holes) ,Flat Connector dia 1-4mm - ,Periprosthetic Proximal Femur PI Left & Right - (3-25 Holes) ,Periprosthetic Distal Femur Plates Left & Right - (3-25 Holes) ,Periprosthetic Trochanter PlatesNarrow/Wide - ,Curved Femur Shaft Plates - ( 6-20 Holes) ,1.5mm Wise-Lock PlateStraight - (2-10 Holes) ,1.5mm Wise-Lock Adaption Plate Straight - ( 2-20 Holes) ,2.0mm Wise-Lock Plate Straight - (2-15 Holes)

Intended Use:The bone plates are intended for treating fractures of various bones including the clavicle, pelvis, scapula, long bone (humerus, ulna, radius, femur, tibia and fibula), and small bone (metacarpals, metatarsals, phalanges).

Class of medical device:Class C

Material of construction:Titanium (ISO-5832-3)

Dimension(if any):Various Dimension Bone plates implants are manufactured

Shelflife:5 Years

Sterile or Non sterile:Sterilized

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

10

Generic Name:Spinal Implant

Model No.:VERTAUX - Polyaxial Pedicle Screw with Cap - (dia 6.0mm x Length 20-70mm) , VERTAUX - Polyaxial Pedicle Screw with Cap - (dia 5.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - (dia 5.5mm x Length 20-70mm) ,VERTAUX - Occipital Inner Screw Cap (M6) - ,VERTAUX - Polyaxial Pedicle Screw with Cap - ( dia 7.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - ( dia 4.5mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - ( dia 5.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - (dia 5.5mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - (dia 6.5mm x Length 20-70mm) , VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - ( dia 4.5mm x Length 20-70mm) , VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - ( dia 5.0mm x Length 20-70mm) , Laminar Hook - (Wide 3.0-12mm) ,Length 20-60mm) - ,Length 10-60mm) - ,Smooth Shank Biased Angle Screws - ( dia 3.5mm Length 10-60mm),Cancellous Biased Angle Screws - ,Non-Biased Angle Polyaxial Screws - ( dia 3.5/4.0/4.5mm , Length 4-20mm),Biased Angle Screws - (dia 3.5/4.0mm , Length 10-60mm),Medial Biased Angle Screw - (dia 3.5/4.0mm ,End Rings - , Mesh Cage - (dia 8-30 Length 20-120mm), - ,Length 6-100mm) - ,Midline Occiput Plate - ,T-Mesh Cage - (Ø14mm x Length 6-100mm) ,VERTAUX - Occipital Lateral Offset Connector - ( dia 3.2mm x Length 10-50mm) ,VERTAUX - Occipital Plate - (Length 30-50mm) ,VERTAUX - Occipital Pre Bent Rod for Plate - (dia 3.2 x Length 100-200mm) ,VERTAUX - Occipital Pre Bent Rod - (dia 3.2mm) ,VERTAUX - Occipital Laminar HookSmall & Large - ,VERTAUX - Occipital Straight Rod - ( dia 3.2 x Length 50-500mm) ,VERTAUX - Occipital Crosslink - Length 20-100mm ,Occipital Clamps for dia 3.5/4/0mm Rods - (1-5 Holes) ,Vertaux Basico Polyaxial Screw - (Ø6.5 x 25mm to 55mm) ,Vertaux Basco Polyaxial Screw - (Ø7.0 x 25mm to 55mm) ,Vertaux Basico Polyaxial Screw Poly Head - (NA) ,Standard - ,Vertaux Basco Polyaxial Screw - ( Ø5.0 x 25mm to 55mm) ,Vertaux Basico Polyaxial Screw - ( Ø5.5 x25mm to 55mm) , Vertaux Basco Polyaxial Screw - (Ø6.0 x 25mm to 55mm) ,Aura Cage (TLIF) - (5-20mm x 8-20mm x 20-40mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device - (Convex,2-20mm) - ,PALLAS-Low Profile Anterior Cervical Fusion Device Convex - ( Large,2-20mm) - ,PALLAS-Low Profile Anterior Cervical Fusion Device Lordotic Standard - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Lordotic - ( Large,2-20mm) - ,PALLAS-Low Profile Anterior Cervical Fusion Device Parallel Standard - (2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Parallel Large - (2-20mm) ,Integrated Intervertebral Device (All Variants) - (NA) ,Cervical Interbody Fusion Cage (All Variants) - (NA) ,Zero-Profile Cervical Cage - ,Convex/Lordotic/Parallel - ,Length 4-20mm (All Variants) - (NA) ,Low Profile Anterior Cervical Fusion Device (All Variants) - (NA) ,Occipital Plate Size 40-50mm - ,Offset Connectors - ( Length 10-50mm) ,Rod-to-Rod Connectors - ,Small/Large - (Length 3.5mm to 5.5mm) ,Occipital Screws - ( dia 4.5/5.0/5.3mm ,Hook - ,Cervical Cage (ACDF) - (2-20mm x 8-20mm x 10-20mm) ,Cervical Cage (All Variants) - ,Cervical Interbody Fusion Cage (All Variants) - ,Standard/Standard Short/Standard Tall/Offset Right/Offset Left - (dia 3.5/5.0/6.5/8.0mm) ,Rods - ,dia 3.5mm - (Length 20-500) ,130° Occiput Plate (All Variants) - (NA) , VERTAUX - Monoaxial Pedicle Screw with Cap - (dia 4.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Pedicle Screw with Cap - ( dia 5.0mm x Length 20-70mm) ,APEX-Anterior Cervical Plate - ( Length 20-100mm) ,APEX-3.5mm Cancellous Screw Self-Tapping (Cross Head) - (Length 6-60mm) ,APEX-4.0mm Cancellous Screw Self-Tapping (Cross Head) - (Length 6-60mm) ,APEX-3.5mm Cancellous Screw Self-Drilling (Cross Head) - (Length 6-60mm) ,APEX-4.0mm Cancellous Screw Self-Drilling (Cross Head) - (Length 6-60mm) ,APEX-3.5mm Cancellous Screw Self-Tapping (Hex Head) - (Length 6-60mm) ,APEX-4.0mm Cancellous Screw Self-Tapping (Hex Head) - (Length 6-60mm) ,APEX-3.5mm Cancellous Screw Self-Drilling (Hex Head) - (Length 6-60mm) ,APEX-4.0mm Cancellous Screw Self-Drilling (Hex Head) - (Length 6-60mm) ,Anterior Cervical Plate - ( Length 20-100mm) ,Anterior Cervical

Locking Plate - ( Length 20-120mm ) ,Anter Cervical Plate - ( Level 1/2/3/4 ) ,dia 3.5/4.0/4.5mm Cancellous Screw Self-Tapping (Cross Head)/(Hex Head) - (Length 6-60mm) ,Cervical Spine Locking Plate - ( Level 1/2/3/4 ,Length 20-120mm ) - ,Cervical Spine Locking Plate Narrow - ( Level 1/2/3/4 ,Length 20-120mm) - ,Cervical Spine Expansion Head Screw - (dia 4.0/4.35 ,Self-Tapping - ,10-20mm) - ,Locking Screw - (dia 1.8mm (All Variants)) ,Cervical Arthrodesis Plate - (Level 1/2/3/4 ,Length 20-120mm) - ,Cervical Arthrodesis Plate Anterior - (Level 1/2/3/4 ,VERTAUX - Monoaxial Pedicle Screw with Cap - ( dia 5.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Pedicle Screw with Cap - (dia 6.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Pedicle Screw with Cap - (dia 6.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Pedicle Screw with Cap - (dia 7.0mm x Length 20-70mm) ,round with Locking Screw - ( dia 10-15mm ,Angle - 0°-2.5°) - ,Anterolateral End Rings - (17×22 mm/26×33 mm/22×28 mm ,Angle - 0°-5°) - ,Lateral or Anterior End Rings - (17×22 mm/26×33 mm/22×28 mm , Angle - 0°-5°) - ,Anterolateral End Rings with Locking Screw - (17×22 mm/26×33 mm/22×28 mm ,Angle - 0°-5°) - ,Lateral or Anterior End Rings with Locking Screw - (17×22 mm/26×33 mm/22×28 mm ,Angle - 0°-5°) - ,Standard Rings - (17×22 mm/22×28 mm/26×33 mm) , Locking Screw M2/M3 for dia 10-15 end rings - (NA) ,Harms Cage (All Variants) - (NA) ,70°/80° /90°/100°/110°/120°/130° Rods - (dia 3.5/4.0mm , - (dia 3.5/4.0mm ,Length 10-50mm) - , Length 10-60mm) - ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 5.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 6.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 6.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 7.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - (dia 4.5mm x Length 20-70mm) ,T- Mesh Cage - (Ø18mm x Length 6-100mm) ,T- Mesh Cage - (Ø20mm x Length 6-100mm) ,T- Mesh Cage - (Ø22mm x Length 6-100mm) ,T- Mesh Cage - (Ø24mm x Length 6-100mm) ,T- Mesh Cage - (Ø25mm x Length 6-100mm) ,T- Mesh Cage - (Ø28mm x Length 6-100mm) ,AUX Mesh Cage - (Ø10mm x Length 6-100mm) ,AUX Mesh Cage - ( Ø12mm x Length 6-100mm) ,AUX Mesh Cage - (Ø14mm x Length 6-100mm) ,AUX Mesh Cage - ( Ø16mm x Length 6-100mm) ,AUX Mesh Cage - (Ø18mm x Length 6-100mm) ,AUX Mesh Cage - (Ø20mm x Length 6-100mm) ,AUX Mesh Cage - ( Ø22mm x Length 6-100mm) ,AUX Mesh Cage - ( Ø25mm x Length 6-100mm) ,AUX Mesh Cage - (Ø28mm x Length 6-100mm) ,Corpectomy Device - ( dia 10-15mm ,Length 4-100mm) - ,End Rings Round - (dia 10-15mm ,Angle - 0°-2.5°) - ,End Rings round with Locking Screw - (dia 10-15mm ,Angle - 0°-2.5°) - ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - (dia 6.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - (dia 6.5mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - ( dia 7.0mm x Length 20-70mm) ,VERTAUX - Pedicle Screw Cap M9 - ,VERTAUX - Cross Link- I - ( Length 30-80mm) ,VERTAUX - Cross Link- II - ( Length 30-150mm) ,Vertaux Crosslink Connector Type-III 30-100mm - ,VERTAUX - Rod - (dia 5.5mm x Length 30-1000mm) ,Pedicle Hook Standard & Downsized - ,Laminar Hook Narrow - (3.0-12.0mm) ,Laminar Hook Angled Right & Left - ,VERTAUX - Multiaxial Iliac Screw with Cap - (dia 5.5mm x Length 65-150mm) ,VERTAUX - Multiaxial Iliac Screw with Cap - (dia 6.5mm x Length 65-150mm) ,VERTAUX - Multiaxial Iliac Screw with Cap - ( Ø7.0mm x Length 65-150mm) ,VERTAUX - Multiaxial Iliac Screw Offset Connector - ,VERTAUX - Multiaxial Iliac Screw - ,130° Pre-contoured Occiput Plate Left & Right - ,100° Occiput Plate (All Variants) - , 100° Pre-contoured Occiput Plate Left & Right - ,Small/Medium/Large/Large Long/Mini - , Bone Screws for Occiput Plates - ( dia3.5/4.0/4.5mm ,Length 6-20mm) - ,Transverse Connector for Occiput Plates - (Length 40-150mm) ,Cross Connector Plate - (Length 20-60mm) ,3.5mm to 3.5/4.5/5.5/6.0mm Parallel Rod-to-Rod Connector - ,3.5mm to 3.5/4.5/5.5/6.0mm Axial Connector - ,3.5mm to 4.5/5.5/6.0mm Transition Rod - ,Saddle Connector (All Variants) - ,Blocker (All Variants) - ,Set Screw (All Variants) - ,Occipital Plates for dia 3.5/4.0mm Rod Medial/Lateral - ( Width 50-60mm) ,Occipital Connector dia 3.5/4.0mm - ,Straight

Top-Loading - ,Connector dia 3.5/4.0mm Angled 110° Top-Loading - ,Occiput Rod - (dia 3.5/4.0mm ,Length 230mm) - ,Length 230mm) - ,Locking screw for Occipital Plates (All Variants) - , Aura Cage (TLIF) - (5-20mm x 8-20mm x 20-40mm) ,TLIF Cage(All Variants) - ,Lumbar Cage (PLIF) - (4-25mm x 8-20mm x 10-30mm) ,Lumbar Cage (PLIF) - (4-25mm x 8-20mm x 10-30mm) ,Lumbar Cage (PLIF) - (4-25mm x 8-20mm x 10-30mm) ,Lumbar Cage (PLIF) - (4-25mm x 8-20mm x 10-30mm) ,PLIF Cage(All Variants) - ,Fusion Cage width 8/9/10/11 - ( Length 9/10/11/12/13/14/15mm) ,Lumbar Interbody Fusion Cage (All Variants) - ,T- Mesh Cage - (dia 9mm x Length 10-60mm) ,T- Mesh Cage - (dia 10mm x Length 6-100mm) ,T- Mesh Cage - (dia 12mm x Length 6-100mm) ,T- Mesh Cage - (Ø16mm x Length 6-100mm) ,Offset Connector Nut - (NA) ,OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread Screw - (dia 4.5mm X Length 10-100mm) ,OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread Screw - ( dia 5.5 mm X Length 10-100mm) ,OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread Screw - ( dia 6.5mm X Length 10-100mm) ,OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread Screw - (dia 7.0mm X Length 10-100mm) ,Cortical Pedicle Fenestrated Screw dia 5.5mm - ( Fenestration (5/6/7/8/9/10mm) ,Length 10-100mm) - ,VERTAUX - Occipital Polyaxial Pedicle Screw - (Dia 3.5mm x Length 6-100mm) ,VERTAUX - Occipital Polyaxial Pedicle Screw - (dia 4.0mm x Length 6-100mm) ,VERTAUX - Occipital Polyaxial Pedicle Screw Partial Thread - ( dia 3.5mm x Length 6-100mm) ,VERTAUX - Occipital Polyaxial Pedicle Screw Partial Thread - (dia 4.0mm x Length 10-100mm) ,VERTAUX - Occipital Screw - (dia 4.0mm x Length 6-50mm) , VERTAUX - Occipital Screw - (dia 4.5mm x Length 6-50mm) ,Smooth Shank Polyaxial Pedicle Screws - (dia 3.5/4.0mm ,Smooth Shank Polyaxial Screws-Rod 4.0mm - (dia 3.5/4.0mm , Length 20-60mm) - ,Curved Rods - ,Pre-Cut - , - (dia 3.5mm ,Length 20-100mm) - ,Occipital Pre-Bent Rods 3.5/4.0mm - ( Length 100-250mm) ,Straight Rods Pre-Cut - ( dia 3.5mm , Length 50-150mm) - ,Cross Connectors for Polyaxial Pedicle Screws - ,3.0mm Titanium Cervical Spine Locking Screw - ( Length 8-20mm) ,Xpendriv Cage - (dia 16-30mm x 15-40mm) ,Xtension - (dia 16-30mm) ,X cap - (dia 16-30mm ,0°-20°) - ,Expandable Corpectomy Cage (All Variants) - ,Locking Clip for Expandable Corpectomy Cage (All Variants) - ,Anterior Cervical Corpectomy Cage (All Variants) - ,Posterior Cervical Corpectomy Cage (All Variants) - , Thoraco-Lumbar Vertebral Corpectomy Prosthesis (All Variants) - ,REGEX-Anterior Cervical Plate Level-I - (Length 10-30mm) ,REGEX-Anterior Cervical Plate Level-II - ( Length 26-50mm) ,REGEX-Anterior Cervical Plate Level-III - ( Length 40-75mm) ,REGEX-Anterior Cervical Plate - ,Level-IV - (Length 60-90mm) ,4.0mm REGEX-Bone Screw Self-Drilling Variable Angled - ( Length 6-50mm) ,4.0mm REGEX-Bone Screw Self-Drilling Fixed Angled - ( Length 6-50mm) ,4.5mm REGEX-Bone Screw Self-Drilling Variable Angled - ( Length 6-50mm) ,4.5mm REGEX-Bone Screw Self-Drilling Fixed Angled - (Length 6-50mm) ,4.0mm REGEX-Bone Screw Self-Tapping Variable Angled - , - ( Length 6-50mm) ,4.0mm REGEX-Bone Screw Self-Tapping Fixed Angled - (Length 6-50mm) ,4.5mm REGEX-Bone Screw Self-Tapping Variable Angled - ( Length 6-50mm) ,4.5mm REGEX-Bone Screw Self-Tapping Fixed Angled - ( Length 6-50mm) ,Vertaux Basico Polyaxial Screw with Cap - ( Ø4.5 x 25mm to 55mm) , Vertaux Basico Polyaxial Screw with Cap - ( Ø5.0 x 25mm to 55mm) ,Vertaux Basico Polyaxial Screw with Cap - ( Ø5.5 x 25mm to 55mm) ,Vertaux Basico Polyaxial Screw with Cap - ( Ø6.0x 25mm to 55mm) ,Vertaux Basico Polyaxial Screw with Cap - ( Ø6.5x 25mm to 55mm) ,Vertaux Basico Polyaxial Screw with Cap - ( Ø7.0x 25mm to 55mm) ,Vertaux Basico Polyaxial Screw Rod - ( Length 400mm) ,Vertaux Basico Polyaxial Screw - ( Ø4.5 x 25mm to 55mm)

Intended Use:Spinal Implants used to facilitate fusion, correct deformities, and stabilize and strengthen the spine.

Class of medical device:Class C

Material of construction:Titanium (ISO-5832-3)

Dimension(if any):

Shelflife:5 Years

Sterile or Non sterile: Sterilized

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



<p>1 1</p>	<p>Generic Name:Spinal Implant</p> <p>Model No.:Lumbar Cage (PLIF) - (4-25mm x 8-10mm x 10-30mm) ,Lumbar Cage (PLIF) - (4-25mm x 8-10mm x 10-30mm) ,PLIF Cage (All Variants) - (NA) ,Fusion Cage - (width 8/9/10/11 , PALLAS-Low Profile Anterior Cervical Fusion Device Convex Standard - ( 2-20mm) ,Aura Cage (TLIF) - (5-20mm x 8-20mm x 20-40mm) ,Aura Cage (TLIF) - (5-20mm x 8-20mm x 20-40mm) ,TLIF Cage (All Variants) - ,Lumbar Cage (PLIF) - ( 4-25mm x 8-20mm x 10-30mm) , Lumbar Cage (PLIF) - ( 4-25mm x 8-10mm x 10-30mm) ,Xpendriv Cage - ( dia 16-30mm x 15-40mm) ,Xtension - (dia 16-30mm) ,X cap - (dia 16-30mm ,Anterior Cervical Corpectomy Cage (All Variants) - (NA) ,Posterior Cervical Corpectomy Cage (All Variants) - (NA) ,PEEK (All Variants)) - ,Integrated Intervertebral Device (All Variants) - ,Cervical Bladed Polar Peek Cage (All Variants) - (NA) ,Cervical Bladed Intervertebral Fusion Cage (All Variants) - (NA) ,ACIF Expandable Bladed Cage (All Variants) - (NA) ,PALLAS-Low Profile Anterior Cervical Fusion Device Lordotic Large - ( 2-20mm) ,T- Mesh Cage - dia 9mm x Length 10-60mm,T- Mesh Cage - (dia 10mm x Length 6-100mm),T- Mesh Cage - d(ia 12mm x Length 6-100mm),T- Mesh Cage - Ø14mm x Length 6-100mm,T- Mesh Cage - Ø16mm x Length 6-100mm,T- Mesh Cage - Ø18mm x Length 6-100mm,T- Mesh Cage - Ø20mm x Length 6-100mm,T- Mesh Cage - Ø22mm x Length 6-100mm,T- Mesh Cage - (Ø24mm x Length 6-100mm),T- Mesh Cage - (Ø25mm x Length 6-100mm),T- Mesh Cage - (Ø28mm x Length 6-100mm),AUX Mesh Cage - Ø10mm x Length 6-100mm,AUX Mesh Cage - ( Ø12mm x Length 6-100mm),AUX Mesh Cage - (Ø14mm x Length 6-100mm),AUX Mesh Cage - ( Ø16mm x Length 6-100mm),AUX Mesh Cage - (Ø18mm x Length 6-100mm),AUX Mesh Cage - Ø20mm x Length 6-100mm,AUX Mesh Cage - Ø22mm x Length 6-100mm,AUX Mesh Cage - ( Ø25mm x Length 6-100mm),AUX Mesh Cage - (Ø28mm x Length 6-100mm),Mesh Cage - (dia 8-30, Length 6-100mm) ,Corpectomy Device - dia 10-15mm, Length 4-100mm ,End Rings Round - dia 10-15mm, Angle - 0°-2.5° ,End Rings round with Locking Screw - dia 10-15mm, Angle - 0°-2.5° ,Corpectomy Device - 17 x 22 mm/22 x 28 mm/26 x 33 mm, Length 4-100mm ,Anterolateral End Rings - 17x22 mm/26x33 mm/22x28 mm, Angle - 0°-5° ,Lateral or Anterior End Rings - 17x22 mm/26x33 mm/22x28 mm, Angle - 0°-5° ,Anterolateral End Rings with Locking Screw - 17x22 mm/26x33 mm/22x28 mm, Angle - 0°-5° ,Lateral or Anterior End Rings with Locking Screw - 17x22 mm/26x33 mm/22x28 mm, Angle - 0°-5° ,Standard Rings - 17x22 mm/22x28 mm/26x33 mm ,Locking Screw M2/M3 for - ( dia 10-15 end rings ) ,Harms Cage (All Variants) - (NA) ,Thoraco-Lumbar Vertebral Corpectomy Prosthesis (All Variants) - (NA) ,Cervical Bladed Cage (All Variants) - (NA) ,0°-20° - , Expandable Corpectomy Cage(All Variants) - (NA) ,Locking Clip for Expandable Corpectomy Cage (All Variants) - (NA) ,Anterior Cervical Corpectomy Cage (All Variants) - (NA) ,Posterior Cervical Corpectomy Cage (All Variants) - (NA) ,Thoraco-Lumbar Vertebral Corpectomy Prosthesis (All Variants) - (NA) ,Lumbar Interbody Fusion Cage (All Variants) - (NA) ,Cervical Cage (ACDF) - ( 2-20mm x 8-20mm x 10-20mm) ,Cervical Cage (All Variants) - (NA) ,Cervical Interbody Fusion Cage (All Variants) - (NA) ,KNIFE-Cervical Bladed Cage - ( 4-20mm x 12-18mm x 12-18mm) ,Expandable Bladed Cervical Cage - (4-20mm x 16mm x 13mm ,Length 9/10/11/12/13/14/15mm) - ,PALLAS-Low Profile Anterior Cervical Fusion Device Convex Large - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Lordotic Standard - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Parallel Standard - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Parallel Large - ( 2-20mm) ,Cervical Interbody Fusion Cage (All Variants) - ,Zero-Profile Cervical Cage - ,Convex/Lordotic/Parallel (All Variants) - (Length 4-20mm) ,Low Profile Anterior Cervical Fusion Device (All Variants) - , Expandable Corpectomy Cage(All Variants) - (NA) ,Locking Clip for Expandable Corpectomy Cage (All Variants) - (NA)</p> <p>Intended Use:Spinal Implants used to facilitate fusion, correct deformities, and stabilize and strengthen the spine.</p> <p>Class of medical device:Class C</p>
----------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Material of construction:PEEK ASTM F 2026-17 Dimension(if any):Various Dimension Spine Implants are manufactured Shelflife:5 Years Sterile or Non sterile:Sterilized Brand Name(if registered under the Trade Marks Act, 1999):NIL
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Generic Name:Spinal Implant

Model No.:VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - ( dia 6.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - ( dia 4.5mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - ( dia 5.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - ( dia 5.5mm x Length 20-70mm) ,VERTAUX - Pedicle Screw Cap M9 - (NA) ,VERTAUX - Polyaxial Pedicle Screw with Cap - ( dia 6.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - ( dia 7.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - ( dia 4.5 mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - ( dia 5.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - ( dia 5.5mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - ( dia 6.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Pedicle Screw with Cap - ( dia 5.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Pedicle Screw with Cap - ( dia 5.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Pedicle Screw with Cap - ( dia 6.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Pedicle Screw with Cap - ( dia 6.5mm x Length 20-70mm) ,Length 20-60mm) - ,Occipital Clamps for - (dia 3.5 /4/0mm Rods 1-5 Holes) ,Laminar Hook - (Wide 3.0-12mm , Width 50-60mm),Occipital Connector Straight Top-LoadingAngled - (dia 3.5/4.0mm) ,Set Screw (All Variants) - ,Occipital Plates for - (dia 3.5/4.0mm Rods ,Medial/Lateral - ,Connector Top-Loading - (dia 3.5/4.0mm , 110°),Occiput Rod - (dia 3.5/4.0mm ,Length 230mm) - ,70°/80°/90°/100°/110°/120°/130° Rods - (dia 3.5/4.0mm ,Length 230mm) - ,APEX-Anterior Cervical Plate - ( Length 20-100mm) ,Length 10-20mm) - ,Length 4-100mm - ,Biased Angle Screws - (dia 3.5/4.0mm ,Length 10-60mm) - ,Hook - ,Length 10-30mm) - ,Cervical Cage (ACDF) - ,Standard Rings - (17×22 mm/22×28 mm/26×33 mm) ,Round - ,Cancellous Biased Angle Screws - (dia 3.5/4.0mm , Length 10-50mm) - ,Non-Biased Angle Polyaxial Screws - , - (dia 3.5/4.0/4.5mm ,Length 10-60mm) - ,Standard/Standard Short/Standard Tall/Offset Right/Offset Left - (dia 3.5/5.0/6.5/8.0mm) ,Rods - ( dia 3.5mmLength 20-500) ,130° Occiput Plate (All Variants) - ,130° Pre-contoured Occiput Plate Left & Right - ,100° Occiput Plate (All Variants) - ,100° Pre-contoured Occiput Plate - ,Left & Right - ,Occipital Pre-Bent Rods - ( 3.5/4.0mm ,Length 100-250mm) - , Straight Rods Pre-Cut - ( dia 3.5mm ,4.5mm REGEX-Bone Screw Self-Drilling Fixed Angled - (Length 6-50mm) ,T- Mesh Cage - (Ø24mm x Length 6-100mm) ,T- Mesh Cage - (Ø25mm x Length 6-100mm) ,T- Mesh Cage - (Ø28mm x Length 6-100mm) ,AUX Mesh Cage - (Ø10mm x Length 6-100mm) ,AUX Mesh Cage - ( Ø12mm x Length 6-100mm) ,AUX Mesh Cage - (Ø14mm x Length 6-100mm) ,AUX Mesh Cage - (Ø16mm x Length 6-100mm) ,AUX Mesh Cage - (Ø18mm x Length 6-100mm) ,Mesh Cage - (dia 8-30 ,Length 50-150mm) - ,Cross Connectors for Polyaxial Pedicle Screws - ,Occipital Plate - ( Size 40-50mm) ,Offset Connectors - ( Length 10-50mm) ,Low Profile Anterior Cervical Fusion Device (All Variants) - (NA) ,Zero-Profile Cervical Cage - ,Convex/Lordotic/Parallel(All Variants) - (Length 4-20mm) ,Cervical Interbody Fusion Cage (All Variants) - (NA) ,Integrated Intervertebral Device (All Variants) - (NA) ,PALLAS-Low Profile Anterior Cervical Fusion Device Parallel Large - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Parallel Standard - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Lordotic Large - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Lordotic Standard - (NA) ,PALLAS-Low Profile Anterior Cervical Fusion Device Convex Large - (NA) ,PALLAS-Low Profile Anterior Cervical Fusion Device Convex Standard - (NA) ,Midline Occiput Plate - ,Small/Medium/Large/Large Long/Mini - ,Bone Screws for Occiput Plates - (dia3.5/4.0/4.5mm ,Length 6-20mm) - ,Transverse Connector for Occiput Plates - (Length 40-150mm) ,AUX Mesh Cage - (Ø25mm x Length 6-100mm) ,Rod-to-Rod Connectors - ,Small/Large - , - (Length 3.5mm to 5.5mm) ,Occipital Screws - (dia 4.5/5.0/5.3mm ,Length 4-20mm) - ,Medial Biased Angle Screws - ( dia 3.5/4.0mm ,Length 10-60mm) - , Smooth Shank Biased Angle Screws - (dia 3.5mm ,Length 10-60mm) - ,PALLAS-Low Profile Anterior Cervical Fusion Device Convex - ,Standard - ( 2-20mm) ,PALLAS-Low Profile Anterior

Cervical Fusion Device Convex - ,Large - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Lordotic Standard - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Lordotic Large - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Parallel Standard 2-20mm - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Parallel Large 2-20mm - ( 2-20mm) ,Integrated Intervertebral Device (All Variants) - (NA) , Cervical Interbody Fusion Cage (All Variants) - (NA) ,Zero-Profile Cervical Cage - , Convex/Lordotic/Parallel Length 4-20mm (All Variants) - (NA) ,Low Profile Anterior Cervical Fusion Device (All Variants) - (NA) ,Cross Connector Plate - (Length 20-60mm) ,3.5mm to 3.5 /4.5/5.5/6.0mm Parallel Rod-to-Rod Connector - ,3.5mm to 3.5/4.5/5.5/6.0mm Axial Connector - ,Vertaux Basico Polyaxial Screw with Cap - (Ø4.5 x 25 to 55mm) ,Vertaux Basico Polyaxial Screw with Cap - (Ø5.0 x 25 to 55mm) ,Vertaux Basico Polyaxial Screw with Cap - (Ø5.5 x 25 to 55mm) ,Vertaux Basico Polyaxial Screw with Cap - (Ø6.0 x 25 to 55mm) ,Vertaux Basico Polyaxial Screw with Cap - (Ø6.5 x 25 to 55mm) ,Vertaux Basico Polyaxial Screw with Cap - (Ø7.0 x 25 to 55mm) ,Vertaux Basico Polyaxial Screw Rod - (Length 400mm) ,Vertaux Basico Polyaxial Screw - (Ø4.5 x 25 to 55mm) ,Vertaux Basico Polyaxial Screw - (Ø5.0 x 25 to 55mm) ,Vertaux Basico Polyaxial Screw - (Ø5.5 x 25mm to 55mm) ,Vertaux Basico Polyaxial Screw - (Ø6.0 x 25mm to 55mm) ,Vertaux Basico Polyaxial Screw - (Ø6.5 x 25mm to 55mm) , Vertaux Basico Polyaxial Screw - (Ø7.0x 25mm to 55mm) ,Vertaux Basico Polyaxial Screw Poly Head - (NA) ,3.5mm to 4.5/5.5/6.0mm Transition Rod - ,Saddle Connector (All Variants) - , Blocker (All Variants) - ,REGEX-Anterior Cervical Plate - ( Level-I ,REGEX-Anterior Cervical Plate - ( Level-II Length 26-50mm),REGEX-Anterior Cervical Plate - (Level-III Length 40-75mm),REGEX-Anterior Cervical Plate - ( Level-IV Length 60-90mm),4.0mm REGEX-Bone Screw Self-Drilling Variable Angled - (Length 6-50mm) ,4.0mm REGEX-Bone Screw Self-Drilling Fixed Angled - ( Length 6-50mm) ,4.5mm REGEX-Bone Screw Self-Drilling Variable Angled - ( Length 6-50mm) ,4.0mm REGEX-Bone Screw Self-Tapping Variable Angled Length 6-50mm - ,4.0mm REGEX-Bone Screw Self-Tapping Fixed Angled - (Length 6-50mm) ,4.5mm REGEX-Bone Screw Self-Tapping Variable Angled - ( Length 6-50mm) ,4.5mm REGEX-Bone Screw Self-Tapping - (Fixed Angled ,Length 6-50mm) - ,VERTAUX - Polyaxial Pedicle Screw with Cap - ( dia 7.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - ( dia 5.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 5.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 6.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 6.5mm x Length 20-70mm) ,VERTAUX - Occipital Inner Screw Cap(M6) - , VERTAUX - Occipital Pre Bent Rod - (dia 3.2mm) ,VERTAUX - Occipital Laminar Hook Small & Large - ,VERTAUX - Occipital Straight Rod - ( dia 3.2 × Length 50-500mm) ,Locking screw for Occipital Plates (All Variants) - (NA) ,OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread Screw - (dia 4.5mm X Length 10-100mm) ,OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread Screw - ( dia 5.5mm X Length 10-100mm) ,OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread Screw - ( dia 6.5mm X Length 10-100mm) ,OSTEOBONE Multiaxial Pedicle Fenestrated Dual Thread Screw - (dia 7.0mm X Length 10-100mm) ,Cortical Pedicle Fenestrated Screw - ( dia 5.5mm ,Length 10-100mm) - ,Fenestration (5/6/7/8/9/10mm) - , VERTAUX - Occipital Polyaxial Pedicle Screw - ( dia 3.5mm × Length 6-100mm) ,VERTAUX - Occipital Polyaxial Pedicle Screw - (dia 4.0mm x Length 6-100mm) ,VERTAUX - Occipital Polyaxial Pedicle Screw Partial Thread - ( dia 3.5mm × Length 6-100mm) ,VERTAUX - Occipital Polyaxial Pedicle Screw Partial Thread - (dia 4.0mm x Length 10-100mm) ,Cervical Arthrodesis Plate Level 1/2/3/4 - (Length 20-120mm) ,Cervical Arthrodesis Plate Anterior Level 1/2/3/4 - (Length 20-120mm) ,2-20mm x 8-20mm x 10-20mm - ,Titanium - ,Cervical Cage (All Variants) - ,Cervical Interbody Fusion Cage(All Variants) - ,Cervical Bladed Intervertebral Fusion Cage (All Variants) - ,Cervical Bladed Polar Peek Cage (All Variants) - , 3.0mm Titanium Cervical Spine Locking Screw - ( Length 8-20mm) ,Integrated Intervertebral

Device (All Variants) - ,Cervical Interbody Fusion Cage (All Variants) - ,Zero-Profile Cervical Cage Convex/Lordotic/Parallel (All Variants) - (Length 4-20mm) ,Low Profile Anterior Cervical Fusion Device (All Variants) - ,Xpendriv Cage - (dia 16-30mm x 15-40mm) ,Xtension - (dia 16-30mm) ,X cap - ( dia 16-30mm ,0°-20°) - ,Expandable Corpectomy Cage (All Variants) - (NA) ,Locking Clip for Expandable Corpectomy Cage (All Variants) - (NA) ,Anterior Cervical Corpectomy Cage (All Variants) - (NA) ,Posterior Cervical Corpectomy Cage (All Variants) - (NA) ,Thoraco-Lumbar Vertebral Corpectomy Prosthesis (All Variants) - (NA) ,VERTAUX - Occipital Crosslink - ( Length 20-100mm) ,VERTAUX - Occipital Lateral Offset Connector - ( dia 3.2mm x Length 10-50mm) ,VERTAUX - Occipital Plate - (Length 30-50mm) ,VERTAUX - Occipital Pre Bent Rod for Plate - (dia 3.2 x Length 100-200mm) ,VERTAUX - Occipital Screw - (dia 4.0mm x Length 6-50mm) ,VERTAUX - Monoaxial Pedicle Screw with Cap - (dia 6.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Pedicle Screw with Cap - ( dia 7.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - ( dia 4.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - ( dia 5.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - ( dia 7.0mm x Length 20-70mm) ,Locking Screw M2/M3 for dia 10-15 end rings - ,Harms Cage (All Variants) - ,APEX-3.5 mm Cancellous Screw Self-Tapping - (Length 6-60mm) ,APEX-4.0mm Cancellous Screw Self-Tapping(Cross Head) - (Length 6-60mm) ,APEX-3.5mm Cancellous Screw Self-Drilling (Cross Head) - (Length 6-60mm) ,APEX-4.0mm Cancellous Screw Self-Drilling (Cross Head) - ,Length 6-60mm - (Length 6-60mm) ,APEX-3.5mm Cancellous Screw Self-Tapping (Hex Head) - (Length 6-60mm) ,APEX-4.0mm Cancellous Screw Self-Tapping(Hex Head) - (Length 6-60mm) ,APEX-3.5mm Cancellous Screw Self-Drilling (Hex Head) - (Length 6-60mm) ,APEX-4.0mm Cancellous Screw Self-Drilling (Hex Head) - (Length 6-60mm) ,Anterior Cervical Plate - ( Length 20-100mm) ,Anterior Cervical Locking Plate Length 20-120mm - (Length 6-60mm) , Anter Cervical Plate Level 1/2/3/4 - (Length 6-60mm) ,dia 3.5/4.0/4.5mm Cancellous Screw Self-Tapping (Cross Head)/(Hex Head) - (Length 6-60mm) ,Cervical Spine Locking Plate Level 1/2/3/4 - (Length 20-120mm) ,Cervical Spine Locking Plate Narrow Level 1/2/3/4 - (Length 20-120mm) ,Cervical Spine Expansion Head Screw Self-Tapping - (dia 4.0/4.35 ,Locking Screw dia 1.8mm (All Variants) - (NA) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 5.5mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 6.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 6.5mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - ( dia 4.5 mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - ( dia 5.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - (dia 5.5mm x Length 20-70mm) , VERTAUX - Polyaxial Pedicle Screw with Cap - (dia 6.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - (dia 6.5mm x Length 20-70mm) ,VERTAUX - Polyaxial Pedicle Screw with Cap - ( dia 7.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - ( dia 4.5mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - ( dia 5.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - (dia 5.5mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - (dia 6.0mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - (dia 6.5mm x Length 20-70mm) ,VERTAUX - Polyaxial Reduction Pedicle Screw with Cap - ( dia 7.0mm x Length 20-70mm) ,VERTAUX - Cross Link- I - ( Length 30-80mm) ,VERTAUX - Cross Link- II - (Length 30-150mm) ,Vertaux Crosslink Connector Type-III - (30-100mm) ,VERTAUX - Rod - (dia 5.5mm x Length 30-1000mm) ,Pedicle Hook Standard & Downsized - (NA) ,Laminar Hook - ( Narrow 3.0-12.0mm) ,Laminar Hook Angled Right & Left - (NA) ,VERTAUX - Multiaxial Iliac Screw with Cap - (dia 5.5mm x Length 65-150mm) ,VERTAUX - Multiaxial Iliac Screw with Cap - (dia 6.5mm x Length 65-150mm) , VERTAUX - Multiaxial Iliac Screw with Cap - ( Ø7.0mm x Length 65-150mm) ,VERTAUX - Multiaxial Iliac Screw Offset Connector - (NA) ,VERTAUX - Multiaxial Iliac Screw Offset

Connector Nut - (NA) ,VERTAUX - Monoaxial Pedicle Screw with Cap - (dia 4.5mm x Length 20-70mm) ,Aura Cage (TLIF) - ( 5-20mm x 8-20mm x 20-40mm) ,Aura Cage (TLIF) - (5-20mm x 8-20mm x 20-40mm) ,TLIF Cage (All Variants) - ,Lumbar Cage (PLIF) - ( 4-25mm x 8-20mm x 10-30mm) ,Lumbar Cage (PLIF) - ( 4-25mm x 8-20mm x 10-30mm) ,Lumbar Cage (PLIF) - ( 4-25mm x 8-20mm x 10-30mm) ,Lumbar Cage (PLIF) - ( 4-25mm x 8-20mm x 10-30mm) , PLIF Cage (All Variants) - ,Fusion Cage width 8/9/10/11 - ( Length 9/10/11/12/13/14/15mm) , Lumbar Interbody Fusion Cage (All Variants) - ,T- Mesh Cage - (dia 9mm x Length 10-60mm) , T- Mesh Cage - (dia 10mm x Length 6-100mm) ,T- Mesh Cage - (dia 12mm x Length 6-100mm) , T- Mesh Cage - (Ø14mm x Length 6-100mm) ,T- Mesh Cage - ( Ø16mm x Length 6-100mm) ,T- Mesh Cage - (Ø18mm x Length 6-100mm) ,T- Mesh Cage - (Ø20mm x Length 6-100mm) ,T- Mesh Cage - (Ø22mm x Length 6-100mm) ,AUX Mesh Cage - (Ø20mm x Length 6-100mm) , AUX Mesh Cage - (Ø22mm x Length 6-100mm) ,AUX Mesh Cage - (Ø28mm x Length 6-100mm) ,Length 6-100mm) - ,Corpectomy Device - ,dia 10-15mm - ,End Rings - ,dia 10-15mm - , Angle - 0°-2.5° - ,End Rings - ,round - ,with Locking Screw - dia 10-15mm ,Angle - 0°-2.5° - , Corpectomy Device - (17 × 22 mm/22 × 28 mm/26 × 33 mm ,Length 4-100mm) - , Anterolateral End Rings - ( 17×22 mm/26×33 mm/22×28 mm ,Angle - 0°-5°) - ,Lateral or Anterior End Rings - ( 17×22 mm/26×33 mm/22×28 mm , Angle - 0°-5°),Anterolateral End Rings with Locking Screw - ( 17×22 mm/26×33 mm/22×28 mm , Angle - 0°-5°),Lateral or Anterior End Rings with Locking Screw - ( 17×22 mm/26×33 mm/22×28 mm , Angle - 0°-5°) , VERTAUX - Monoaxial Pedicle Screw with Cap - (dia 7.0mm x Length 20-70mm) ,VERTAUX - Monoaxial Reduction Pedicle Screw with Cap - (dia 4.5mm x Length 20-70mm) ,VERTAUX - Occipital Screw - (dia 4.5mm x Length 6-50mm) ,Smooth Shank Polyaxial Pedicle Screws - (dia 3.5/4.0mm ,Smooth Shank Polyaxial Screws-Rod 4.0mm - (dia 3.5/4.0mm ,Length 20-60mm) ,Curved Rods Pre-Cut - (dia 3.5mm,Length 20-100mm)

Intended Use:Spinal Implants used to facilitate fusion, correct deformities, and stabilize and strengthen the spine.

Class of medical device:Class C

Material of construction:Titanium (ISO-5832-3)

Dimension(if any):Various Dimension Spine Implants are manufactured

Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

13

Generic Name:Spinal Implant

Model No.:Xtension - (dia 16-30mm) ,Aura Cage (TLIF) - (5-20mm x 8-20mm x 20-40mm) , Aura Cage (TLIF) - (5-20mm x 8-20mm x 20-40mm) ,TLIF Cage (All Variants) - (NA) ,PLIF Cage (All Variants) - (NA) ,Lumbar Cage (PLIF) - ( 4-25mm x 8-10mm x 10-30mm) ,Lumbar Cage (PLIF) - (4-25mm x 8-10mm x 10-30mm) ,Lumbar Cage (PLIF) - (4-25mm x 8-10mm x 10-30mm) ,Lumbar Cage (PLIF) - (4-25mm x 8-20mm x 10-30mm) ,Fusion Cage width 8/9/10/11 - ( Length 9/10/11/12/13/14/15mm) ,Lumbar Interbody Fusion Cage (All Variants) - (NA) ,X cap - (dia 16-30mm, 0°-20°),Expandable Corpectomy Cage(All Variants) - (NA) , Locking Clip for Expandable Corpectomy Cage (All Variants) - (NA) ,Anterior Cervical Corpectomy Cage (All Variants) - (NA) ,Posterior Cervical Corpectomy Cage (All Variants) - (NA) ,Thoraco-Lumbar Vertebral Corpectomy Prosthesis (All Variants) - (NA) ,T- Mesh Cage - dia 10mm x Length 6-100mm,T- Mesh Cage - dia 12mm x Length 6-100mm,T- Mesh Cage - Ø14mm x Length 6-100mm,T- Mesh Cage - Ø16mm x Length 6-100mm,T- Mesh Cage - Ø18mm x Length 6-100mm,T- Mesh Cage - Ø20mm x Length 6-100mm,T- Mesh Cage - Ø22mm x Length 6-100mm,T- Mesh Cage - (Ø24mm x Length 6-100mm),T- Mesh Cage - ( Ø25mm x Length 6-100mm),T- Mesh Cage - Ø28mm x Length 6-100mm,AUX Mesh Cage - (Ø10mm x Length 6-100mm),AUX Mesh Cage - Ø12mm x Length 6-100mm,AUX Mesh Cage - Ø14mm x Length 6-100mm,AUX Mesh Cage - Ø16mm x Length 6-100mm,AUX Mesh Cage - Ø18mm x Length 6-100mm,AUX Mesh Cage - ( Ø20mm x Length 6-100mm),AUX Mesh Cage( Ø22mm x Length 6-100mm) - ,AUX Mesh Cage - ( Ø25mm x Length 6-100mm),AUX Mesh Cage - (Ø28mm x Length 6-100mm),Mesh Cage - dia 8-30, Length 6-100mm ,Corpectomy Device, - dia 10-15mm, Length 4-100mm ,End Rings, Round, dia 10-15mm, Angle - 0°-2.5° - ,End Rings, round, with Locking Screw, - dia 10-15mm, Angle - 0°-2.5° ,Corpectomy Device, - 17 × 22 mm/22 × 28 mm/26 × 33 mm, Length 4-100mm ,Anterolateral End Rings - 17×22 mm/26×33 mm/22×28 mm, Angle - 0°-5° ,Lateral or Anterior End Rings - 17×22 mm/26×33 mm/22×28 mm, Angle - 0°-5° ,Anterolateral End Rings with Locking Screw, - 17×22 mm/26×33 mm/22×28 mm, Angle - 0°-5° ,Lateral or Anterior End Rings with Locking Screw, - 17×22 mm/26×33 mm/22×28 mm, Angle - 0°-5° ,Standard Ring - 17×22 mm/22×28 mm/26×33 mm ,Locking Screw M2/M3 for dia 10-15 end rings - ,Harms Cage (All Variants) - (NA),Cervical Cage (ACDF) - (2-20mm x 8-20mm x 10-20mm) ,Cervical Cage (All Variants) - ,Cervical Interbody Fusion Cage (All Variants) - ,KNIFE-Cervical Bladed Cage - ( 4-20mm x 12-18mm x 12-18mm) ,Expandable Bladed Cervical Cage (All Variants) - ( 4-20mm x 16mm x 13mm) , Cervical Bladed Cage (All Variants) - ,Cervical Bladed Polar Peek Cage (All Variants) - ,Cervical Bladed Intervertebral Fusion Cage (All Variants) - ,ACIF Expandable Bladed Cage (All Variants) - ,PALLAS-Low Profile Anterior Cervical Fusion Device Convex Standard - ( 2-20mm) , PALLAS-Low Profile Anterior Cervical Fusion Device Convex Large - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Lordotic Standard - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Lordotic Large - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Parallel Standard - ( 2-20mm) ,PALLAS-Low Profile Anterior Cervical Fusion Device Parallel Large - ( 2-20mm) ,Integrated Intervertebral Device (All Variants) - , Cervical Interbody Fusion Cage (All Variants) - ,Zero-Profile Cervical Cage Convex/Lordotic/Parallel (All Variants) - (Length 4-20mm) ,Low Profile Anterior Cervical Fusion Device (All Variants) - ,Xpendriv Cage - ( dia 16-30mm x 15-40mm) ,T- Mesh Cage - dia 9mm x Length 10-60mm

Intended Use:Spinal Implants used to facilitate fusion, correct deformities, and stabilize and strengthen the spine.

Class of medical device:Class C

Material of construction:Peek as per ASTM F2026-17

Dimension(if any):Various Dimension Spine Implants are manufactured

Shelflife:5 Years

Sterile or Non sterile:Non-Sterilized

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



Generic Name: Bone Plates

Model No.: 2.0mm One -Way Pressure Orbital Plate - (4 Holes, Space 10.0mm & 15.0mm), 2.0mm One -Way Pressure Curved Plate Left & Right - (4, 6, 8 Holes/Space 6.0mm to 11.0mm), 2.4mm Mandible Reconstruction Plate Straight - (12, 15, 17, 20 holes, 2.0mm Thickness), 2.4mm Mandible Reconstruction Plate Angled Left & Right - (5+10, 5+15, 5+20 Holes, 2.0mm Thickness), 2.4mm Locking Two-way Compression Mandible Reconstruction Plate Straight - (12, 15, 17, 20 holes, 2.0mm Thickness), 1.5mm Wise-Lock Condylar Plate (2-6 Head Holes) - (2-12 Holes), 2.7mm Wise-Lock L-Plate (2-6 Head Holes) Left & Right - (2-12 Holes), 2.7mm Wise-Lock L-Plate Oblique (2-6 Head Holes) Left & Right - (2-12 Holes), 1.5mm Varixis Y-Plate 3 Head Holes - (2-10 Shaft Holes), 1.5mm Varixis Phalangeal Base Plate 2 Head Holes - (2-10 Shaft Holes), 1.5mm Varixis Condylar Plate 2 Head Holes - (2-10 Shaft Holes), 1.5mm Rectangular Grill Plate Type-I - (4x 2 Holes, 4 x 6 Holes), 2.0mm L-Plate Type-II 90° Left & Right - (2+2 to 4 Holes, 0.8mm-1.0 Thickness) - , 2.0mm L-Plate with Bridge Type-III 90° Left & Right - (2+2 to 3, 3+3 Holes Space 8.0mm -15.0mm / 0.8mm-1.0 Thickness) - , 2.0mm L-Plate with Bridge 100° Left & Right - (2+2, 3+3, 3+4, 4+6 Holes, Space 6.0mm -12.0mm 0.8mm-1.0 Thickness), 2.0mm L-Plate 130° Left & Right - (2+2 to 4 Holes 0.8mm-1.0 Thickness), 2.0mm L-Plate with Bridge Type-IV 90 degree Left & Right - (2+2 Holes, Space 6.0mm-10.0mm, 0.8mm-1.0 Thickness), 2.0mm Double X-Plate Small - (4+2, 4+4 Holes, space 6.0mm to 12.0mm, 0.8mm-1.0 Thickness), 2.0mm H-Plate - (6+1, 8+1, 10+1, 16+1 Holes, .8mm-1.0 Thickness), 2.0mm I-Plate - (Space 6.0mm & 9.0mm, 0.8mm-1.0 Thickness), 2.0mm T-Plate with Bridge - (2+2 to 4, 2+6 Holes, Space 6.0mm-15.0, 0.8mm-1.0 Thickness), 2.0mm Long T-Plate Oblique Angled Left & Right - (0.8mm-1.0 Thickness), 2.0mm T-Plate - (3+3 to 6 Holes, 0.8mm-1.0 Thickness), 2.0mm T-Plate with Bridge - (3+2 Holes, Space 8.0mm & 12.0mm, 0.8mm-1.0 Thickness), 2.0mm Z-Plate Left & Right - (Space 8.0mm & 12.0mm, 0.8mm-1.0 Thickness), 2.0mm Pseudo-Possessed Plate Type-III - (7 Holes, 0.8mm-1.0 Thickness), 2.0mm Rectangular Grill Plate Type-I - (2 x 2 to 3 Holes, 0.8mm-1.0 Thickness), 2.0mm Rectangular Grill Plate Type-II - (4 x 2, 4x4, 4x6 Holes, 0.8mm-1.0 Thickness), 2.0mm Rectangular Grill Plate Type -III - (2 x 4 Holes, 0.8mm-1.0 Thickness), 2.0mm Rectangular Grill Plate Type -IV Left & Right - 2 x 4 Holes - 0.8mm-1.0 Thickness), 2.0mm Locking Straight Plate with Bridge Type-I - (4 holes, 6holes, 8 holes, 12 holes, 14 holes), 2.0mm Locking T-Gap Plate Straight - (4 holes, 6hole, Space 10.0 & 12.0mm), 2.0mm Locking U-Plate - holes (3+3&4+4), 2.0mm Locking U-Plate 9 Holes - , 2.0mm Locking Square Frame Plate Type-I - - hole(2X4to8), 2.0mm Locking Rectangular Grill Plate Type-I - (4 x 2, 4 x 6 Holes) - , Periprosthetic Distal Femur Plates Left & Right - (3-25 Holes), Periprosthetic Trochanter Plates Narrow/Wide - , 1.5mm Rectangular Grill Plate Type-II - (2 x 2 to 4 Holes, 4 x 6 Holes) - , 2.0mm Straight Plate - (4 holes, 6holes, 8 holes, 12 holes, 14, 16 holes), 2.0mm Striaight Plate with Bridge Type-I - (4, 6 Holes, Space 9.0mm-12.0mm), 2.0mm Straight Plate Type-I - (2 Holes, Space 8.0mm-12.0mm), 2.0mm Straight Plate with Bridge Type-II - (4&8 Holes, Space 6.0mm-12.0mm), 2.0mm Straight Plate Type-I - holes(5 & 6), 2.0mm L-Plate with Bridge Type-I 90° Left & Right - (2+2 Holes, Space 8.0mm -15.0mm), 2.0mm L-Plate with Bridge Type-I 90° Left & Right - (2+3 Holes Space 9.0mm & 13.0mm), 2.0mm L-Plate Type-I 90° Left & Right - (2+2 to 4 Holes), 2.0mm L-Plate with Bridge Type-II 90° Left & Right - (2+2, 3+3 Holes, Space 6.0mm-10.0mm), 2.0mm L-Oblique Plate with Bridge 90° Left & Right - (2+2, 3+3 Holes, Space 6.0mm-10.0mm), 2.0mm H-Plate- 11 Holes - , 2.0mm Straight Plate - (4, 5 holes, 6holes, 8 holes, 12 holes, 14 & 16 holes, 0.8mm-1.0mm Thickness) - , 2.0mm Straight Plate with Bridge Type-III - (4, 6 Holes/Space 6.0mm-12.0mm, 0.8mm -1.0 Thickness), 2.0mm Straight Plate Type-II - (5 & 6 Holes .8mm -1.0 Thickness), Single Joint Fusion Plate/ Small/Medium & Large - , Lateral Column Lengthening Plate Small/Medium & Large - , 1.5mm Triangular Plate 3 Holes - , 1.5mm Rectangular Grill Plate Type-III - (2 x 2 to 4 Holes 4 x 6 Holes), 1.5mm Rectangular Grill Plate Type-IV - (2 x 3 to 5 Holes), 1.5mm Rectangular Grill Plate Type-V - (11 x 17 Holes, 2 x 11 & 21), 1.5mm T-Gap Plate Angled Left & Right - (Space 13.5



mm to 17.5mm) ,1.5mm T-Gap Plate Straight - (Space 13.5mm to 17.5mm) ,1.5mm Orbital Floor Plate Type-III/IV - ,1.5mm Orbital Floor Plate Type-VI/VII/VIII Left & Right - (NA) ,1.5mm Chin Plate/ Space 2.0mm to 10.0mm - (NA) ,1.5mm Maxilla Plate/Space 3.0mm -12.0mm Left & Right - (NA) ,1.5mm Varixis Strut Plate - (10-16 Holes) ,1.5mm Varixis Box Plate - (2-10 Holes) , 1.5mm Varixis First Metacarpal Plate Dorsal/Lateral Left & Right - ,1.5mm Continuous Plate - (6 Holes 8 Holes 16 Holes) ,1.5mm Orbital Plate- 4 Holes /Space 6.0mm -8.0mm - ,1.5mm Orbital Plate- 6 Holes - (Space 8.0mm-14.0mm) ,1.5mm Orbital Plate 7&8 Holes - (Space 7.5 mm-8.0mm) ,1.5mm L-Plate with Bridge 90° Left & Right - (2+2 Holes Space 5.5mm -15.0mm) , 1.5mm L-Plate 130° Left & Right - (2+2 Holes, 2+4 Holes) - ,1.5mm L-Plate with Bridge 100° Left & Right - (2+2, 2+3 Holes, Space 5.5mm-9.0mm) ,1.5mm L-Plate with Bridge 100° Left & Right - (3+4 Holes, Space 5.0mm-12.0mm) ,1.5mm Double X-Plate Small - (4+2 Holes, Space 4.0 mm-9.0mm) ,1.5mm Double X-Plate Medium (4+3 Holes) - ,1.5mm Double X-Plate Large (8+3 Holes) - ,1.5mm X-Plate (2+2 Holes) - ,1.5mm Double X-Plate with Support - (8+2 Holes Space 10.0mm-15.0mm) ,1.5mm Cross Bend Plate (2+3 Holes) - ,1.5mm Y-Plate with Bridge Type-I - (2+2 Holes Space 8.0mm-15.0mm) ,1.5mm Y-Plate with Bridge Type-II - (2+3 Holes Space 5.5mm-9.0mm) ,1.5mm Y-Plate - (2+3, 2+4, 4+7 Holes) ,1.5mm H-Plate - (6+1, 8+1, 10+1, 16+1 Holes) ,1.5mm H-Plate Big 8&16 Holes - ,1.5mm H-Plate Curved - holes (10+1 to 2) ,1.5mm I-Plate - (4 Holes, Space 8.0mm-12.0mm) ,1.5mm T-Plate - (3+3 Holes 3+4 Holes 5+7 Holes 7+9 Holes) ,1.5mm T-Plate with Bridge - (2+2 to 3 Hole, Space 9.0mm-12.0mm) - ,1.5mm T-Plate Long 2+4 Holes - ,1.5mm T-Plate Long Oblique left & Right - 2+4 Holes ,1.5mm T-Plate Oblique left & Right - 3+3 Holes ,1.5mm Z-Plate left & Right - (Space 9.0mm-13.0mm) ,1.5mm Square Plate - (2 x 2 to 3 Holes) ,4.5/5.0mm Wise-Lock "T" Plate - (2-20 Holes) ,3.5mm Pubic Symphysis Plate - (2-10 Holes) ,150 degree Wise-Lock DHS Plate - (1-22 Holes) ,Wise-Lock Ankle Arthrodesis Plate - holes (4-20) ,3.5mm Wise-Lock Hook Plate - (2-10 Holes) ,1.5mm Varixis Rotation Correction Plate - (2-10 Holes) ,1.5mm Varixis Fracture Plate - (2-10 Holes) , 1.5mm Varixis Metacarpal Neck Plate - (2-12 Holes) ,2.0mm Varixis Straight Plate - (2-12 Holes) ,2.0mm Varixis T-Plate 3 Head Holes - (2-10 Shaft Holes) ,2.0mm Varixis Y-Plate 3 Head Holes - (2-10 Shaft Holes) ,2.0mm Varixis Phalangeal Base Plate 2 Head Holes - (2-10 Shaft Holes) ,2.0mm Varixis Condylar Plate 2 Head Holes - (2-10 Shaft Holes) ,2.0mm Varixis Strut Plate - (10-16 Holes) ,2.0mm Varixis Box Plate - (2-10 Holes) ,2.0mm Varixis First Metacarpal Plate Dorsal/Lateral Left & Right - (NA) ,2.0mm Varixis Rotation Correction Plate - (2-10 Holes) ,2.0mm Varixis Fracture Plate - (2-10 Holes) ,2.4/2.7mm Varixis First MTP Fusion Plates Small Medium & Large - ,2.4/2.7mm Varixis Cloverleaf Fusion Plate Short/Long/Standard - ,2.4/2.7mm Varixis T-Fusion Plate Short/Standard/Long/Extra Long - ,4.5mm Condylar Buttress Plate Left & Right - holes (7-15) ,95 degree Condylar Blade Plate/ (Blade 50-80mm x 2-22 Holes) - ,1.0mm L-Plate 90° - Left & right - (NA) ,1.5mm L-Plate 90° Left & right - (2+2 Holes 2+3 Holes 2+3 Holes 2+5 Holes 3+5 Holes) ,1.0mm Y-Plate with Bridge-4 Holes - (NA) ,1.0mm Y-Plate- 5 Holes - (NA) ,1.0mm T-Plate- 6 Holes - ,1.0mm Square Plate (2 x 2 Holes 2 x 3 Holes) - ,1.0mm Rectangular Grill Plate Type-I - (2 x 4 Holes) ,1.0mm Rectangular Grill Plate Type-II - (4 x 6 Holes) ,1.0mm Rectangular Grill Plate Type-III - (2 x 2 Holes/ 2 x 3 Holes/ 2 x 4 Holes/ 4 x 5 Hole) ,1.0mm Orbital Floor Plate Type-I/II/III/IV/V - ,1.0 mm Orbital Floor Plate Type-VI/VII/VIII Left & Right - ,1.5mm Plate - 2 Holes Space 6.0mm/8.0mm/10.0mm/12.0mm ,1.5mm Straight Plate - (4 holes 6 holes 8 holes 12 holes 14 holes) ,1.5mm Plate- 4 Holes/ Space 4.5mm-12.0mm - (NA) ,1.5mm Plate - (6 Holes/ Space 6.0mm-12.0mm) , 2.7mm "T" Plate - (2-12 Holes) ,95 degree Wise-Lock DCS Plate - (2-30 Holes) ,2.4mm Wise-Lock Condylar Plate (2-6 Head Holes) - (2-12 Holes) ,2.4mm Wise-Lock T-Adaption Plate (2-6 Head Holes) - (2-12 Holes) ,2.4mm Wise-Lock T-Plate (2-6 Head Holes) - (2-12 Holes) ,2.4mm Wise-Lock Y-Adaption Plate (2-6 Head Holes) - (2-12 Holes) ,2.7mm Wise-Lock Condylar Plate (2-6 Head Holes) - (2-12 Holes) ,2.7mm Wise-Lock T-Plate (2-6 Head Holes) - (2-12 Holes) ,130° Angle Blade Plate/ Blade 50-100mm x 2-22 Holes - ,90 degree Angle Blade Plate for Adults/

Displacement 10-20mm x Blade 40-70mm - 4 Holes ,100 degree Angle Blade Plate for Adults/  
 Displacement 10mm x Blade 50-70mm - 4 Holes ,110 degree Angle Blade Plate for  
 Intertrochanteric - Femoral Osteotomies in Adults - Blade 50-90mm ,120 degree Angle Blade  
 Plate for Intertrochanteric - Femoral Osteotomies in Adults - Blade 50-90mm ,130 degree  
 Angle Blade Plate for Intertrochanteric - Femoral Osteotomies in Adults - Blade 50-120mm ,  
 90/100/110/120/130 degree Hip Plate Displacement 10/15/20mm - Blade Length 40-110mm ,  
 130/135/140/145 degree Jewett Nail Plate Length 50-100mm - 4-15 Holes ,3.5mm Posterior  
 Wall Acetabular Fragment Plate Left & Right - ( 5-10 Holes) ,3.5mm Curved Posterior Wall  
 Acetabular Fragment Plate Left & Right - (8-15 Holes) ,3.5mm Superior Sacro-iliac Plate - (2-8  
 Holes) ,3.5mm Posterior Wall Acetabular Plates - ( 5-10 Holes) ,3.5mm Acetabular Spring  
 Plate - ( 1-10 Holes) ,3.5mm Reconstruction Pelvis Plate - (2-10 Holes) ,3.5mm Interlocking  
 Reconstruction Plate - (8-15 Holes) ,3.5mm Quadrilateral Surface Plate Left & Right - (1-5  
 Holes) ,3.5mm Intrapelvic Plate Left & Right - ( 5-10 Holes) ,3.5mm Anterior Brim Plate Left &  
 Right - ( 10-20 Holes) ,3.5mm Pelvic Plate Straight/Curved - ( 2-20 Holes) ,3.5mm Flex Plate - ( 2-20 Holes) ,3.5mm Symphysis Plate - ( 2-20 Holes) ,Infrapectineal Plate Large/Small - ,dia  
 3.5-4.5mm Quadrilateral Surface Plate Left & Right - ,1.0mm Straight Plate - ( 4 ,6 Holes) ,3.5  
 mm LC DCP Plates - ( 2-30 Holes) ,2.4mm Wise-Lock Distal Radius Volar Plate - ,3.5mm Wise-  
 Lock Metaphyseal Plate - ( 2-20 Holes) ,4.5mm "T" Buttress Plate - (2-16 Holes) ,4.5mm "L"  
 Buttress Plate Left & Right - (2-16 Holes) ,4.5mm Spoon Plate - (2-10 Holes) ,4.5mm Hook  
 Plate - (2-10 Holes) ,4.5mm Reconstruction Plate Straight - ( 2-30 Holes) ,4.5mm Roy Camille  
 Plate - (2-16 Holes) ,4.5mm Cobra Head Plate - (2-16 Holes) ,Sherman Plate - (2-15 Holes) ,4.5  
 mm Proximal Tibia Medial Plate Left & Right - 3 Holes ,4.5mm Proximal Tibia Plate with Round  
 Holes Left & Right - (2-12 Holes) ,4.5mm Proximal Lateral Tibia Plate - (2-15 Holes) ,4.5mm  
 Proximal Femur Plate Left & Right - (2-15 Holes) ,4.5mm Distal Tibia Plate Left & Right - (2-15  
 Holes) ,4.5mm Distal Lateral Tibia Plate with Round Holes - (2-15 Holes) ,4.5mm Fibular Distal  
 Tibia Plate - (2-15 Holes) ,4.5mm Distal Femur Plate - (2-15 Holes) ,Bone Plates - ( dia 3.5-4.5  
 mm,2-20 Holes) ,2.4mm Wise-Lock Plate Straight - (2-20 Holes) ,2.4mm Adaption Plate  
 Straight - ( 6-20 Holes) ,2.7mm Wise-Lock Plate Straight - (2-20 Holes) ,2.4/2.7mm Varixis  
 First MTP Fusion Plate Medium Left & Right - (Length 52mm,0°-15°) ,2.4mm Wise-Lock Distal  
 Radius Volar Plate - ,2.4/2.7mm Varixis L-Fusion Plate Short/Standard/Long/Extra Long Left  
 & Right - ,2.4/2.7mm Varixis TMT Fusion Plates Short/Long/Standard - ,2.0mm Mini "L"  
 Plate Left & Right - (2-12 Holes) ,2.0mm Mini Straight Plate - (2-12 Holes) ,2.0mm DCP Plate -  
 (2-12 Holes) ,2.0mm Mini "T" Plate - ,2.7mm "L" Plate Left & Right - (2-10 Holes) ,2.7mm  
 Quarter Tubular Plate - (2-12 Holes) ,2.7mm Dynamic Compression Plate - (2-16 Holes) ,2.7mm  
 Reconstruction Plate Straight - ( 2-30 Holes) ,1.5mm Mini "L" Plate Left & Right - (2-12 Holes) ,  
 1.5mm Mini Straight Plate - (2-12 Holes) ,1.5mm DCP Plate - 2-12 Holes ,1.5mm Mini "T" Plate - ,  
 3.5mm One-Third Tubular Plate - ( 2-20 Holes) ,3.5mm One-Third Tubular Plate with Collar - ( 2-20 Holes) ,3.5mm Small Dynamic Compression Plate - ( 2-20 Holes) ,3.5mm Small Limited  
 Contact Dynamic Compression Plate - ( 2-20 Holes) ,3.5mm Small "T" Plate - ,Right Angled (3  
 Head Holes) - (2-12 Holes) ,3.5mm Small "T" Plate - ,Right Angled (4 Head Holes) - (2-12 Holes)  
 ,3.5mm Small "T" Plate Oblique Angled Left & Right - (2-12 Holes) ,3.5mm Hook Plate - (2-12  
 Holes) ,3.5mm Pelvic Reconstruction Plate Straight - ( 2-30 Holes) ,3.5mm Pelvic  
 Reconstruction Plate Curved - ( 2-30 Holes) ,3.5mm Calcaneal Plate Size 60-70mm - ,Cervical  
 Spine H-Plate Holes Spacing - (16 - 16+18+18)mm - ( 5-10 Holes) ,3.5mm Cloverleaf Plate - (2-  
 16 Holes) ,3.5mm Clavicle Hook Plate Hook Depth 12mm Left & Right - (2-10 Holes) ,3.5mm Y-  
 Reconstruction Plate Small/Medium/Large - (4-16 Holes) ,Lecestre Plate - Modified 2 Head  
 Holes - Left & Right - (3-15 Shaft Holes) ,Proximal Ulna Plate Left & Right - 2-10 Holes ,  
 Proximal Humeral Plate - (2-12 Holes) ,Y-Fork Plate Left & Right - 2-10 Holes ,Distal Fibular  
 Plate Left & Right - (2-12 Holes) ,Distal Lateral Humeral Plate Left & Right - (2-10 Holes) ,3.5  
 mm DCP Plates - ( 2-30 Holes) ,3.5mm Y Reconstruction Plate - ( 2-20 Holes) ,3.5mm Spring

Plate - (2-10 Holes) ,4.5mm Narrow Dynamic Compression Plate - ( 2-20 Holes) ,4.5/5.0mm  
 Wise-Lock Proximal Lateral Tibia Plate Left & Right - (3-25 Holes) ,0.8mm Wise-Lock Low  
 Profile L-Plate Left & Right - (2-10 Holes) ,0.8mm Wise-Lock Low Profile Offset Plate - (2-12  
 Holes) ,1.3mm Wise-Lock Low Profile Metacarpal Neck Plate Left & Right - (2-8 Holes) ,1.3mm  
 Wise-Lock Low Profile Compression Plate - (2-10 Holes) ,1.3mm Wise-Lock Low Profile  
 Straight Plate - (2-12 Holes) ,1.3mm Wise-Lock Low Profile T-Plate - (2-15 Holes) ,1.3mm Wise-  
 Lock Low Profile Rolando Fracture Hook Plate - ( 5-10 Holes) ,1.3mm Wise-Lock Low Profile  
 Rotational Correction Plate - (4-10 Holes) ,0.8/1.5/2.0mm Wise-Lock Plate - ( 1-20 Holes) ,0.8  
 /1.5/2.0mm Varixis Wise-Lock Plate - ( 1-20 Holes) ,130 degree Wise-Lock DHS Plate - (1-30  
 Holes) ,135 degree Wise-Lock DHS Plate - (1-30 Holes) ,145 degree Wise-Lock DHS Plate - (1-  
 30 Holes) ,135 degree Wise-Lock DHS Plate Short Barrel - (1-30 Holes) ,4.5/5.0mm Wise-Lock  
 Trochanter Stabilizing Plate For DHS - Adjustable Length 50-200mm - ,130 degree Dynamic  
 Hip Compression Plate - (1-30 Holes) ,135 degree Dynamic Hip Compression Plate - (1-30  
 Holes) ,140 degree Dynamic Hip Compression Plate - (1-30 Holes) ,150 degree Dynamic Hip  
 Compression Plate - (1-30 Holes) ,135 degree Dynamic Hip Compression Plate Short Barrel -  
 (2-12 Holes) ,95 degree DCS Plate - ( 2-30 Holes) ,130-150 degree Wise-Lock Variable Angle  
 DHS Plate - ( 2-30 Holes) ,Epiphyseal Plate- Terrace Shape - ( Length 10-20mm) ,Epiphyseal  
 Plate-Arc-Bridge Shape - ( Length 10-20mm) ,Patella Plate -Small/Medium/Large - ,3.5mm  
 Wise-Lock Pediatric Hip Plate 90°-150° x Length 60-75mm x Width 18.5mm - (3-10 Holes) ,4.5  
 /5.0mm Wise-Lock Pediatric Hip Plate - ,90°-150° x Length 60-90mm x Width 22.5mm - (3-10  
 Holes) ,115° Bifurcated Plates Blade 30-35mm/Displacement 5mm - (NA) ,90° Infant  
 Osteotomy Plates Blade 25-32mm Displacement 7-12mm - ,90°/100° Toddler Osteotomy  
 Plates Balde 26-44mm Displacement 4-8mm - ,80°/90°/100° Child Osteotomy Plate Blade  
 35-45mm Displacement 8mm - ,90° Adolescent Osteotomy Plate Blade 40-60mm  
 Displacement 10-15mm - ,2.7mm Wise-Lock Pediatric Hip Plate90°-130° x 2 Holes - ,3.5mm  
 Pediatric Condylar Plate -90° x 3-7 Holes - ,5.0mm Pediatric Condylar Plate-90° x 3-7 Holes -  
 (NA) ,2.7/3.5mm Varixis Dorsolateral Distal Humerus Plate with Lateral Support Left & Right -  
 ( 2-20 Holes) ,2.7/3.5mm Varixis Proximal Olecranon Plate Left & Right - ( 2-6 Holes) ,2.7/3.  
 5mm Varixis Olecranon Plate Left & Right - ( 2-20 Holes) ,2.7/3.5mm Varixis Extra Articular  
 Proximal Ulna Plate Left & Right - ( 2-20 Holes) ,Varixis Distal Posterolateral Humeral Plate  
 Left & Right - ( 3-15 Holes) ,Varixis Distal Medial Humeral Plate Left & Right - ( 3-15 Holes) ,2.4  
 mm Varixis Extra Articular Distal Radius Plate 4-5 Head Holes /3-5 Shaft Holes Left & Right - ,  
 2.4mm Varixis Dorsal Distal Radius Plate Radial Column 5-6 Shaft Holes - ,2.4mm Varixis  
 Dorsal Distal Radius Plate Intermediate Column 3-4 Shaft Holes - ,2.4mm Varixis Dorsal Distal  
 Radius T-Plate 3 Head Holes 3-5 Shaft Holes - ,2.4mm Varixis Dorsal Distal Radius L-Plate 2-3  
 Head Holes 3-5 Shaft Holes - ,2.4mm Varixis Dorsal Distal Radius L-Plate Oblique 3 Head  
 Holes 3-5 Shaft Holes - ,2.7/3.5mm Varixis Medial Distal Humerus Plate Left & Right - ( 1-20  
 Holes) ,2.7/3.5mm Varixis Extended Medial Distal Humerus Plate Left & Right - ( 1-20 Holes) ,  
 2.7/3.5mm Varixis Lateral Distal Humerus PlateLeft & Right - ( 1-20 Holes) ,2.7/3.5mm Varixis  
 Dorsolateral Distal Humerus Plate Left & Right - ( 2-20 Holes) ,2.7mm Varixis Distal Tibia L-  
 Plate Left & Right - (2-10 Holes) ,2.7mm Varixis Distal Tibia T-Plate - (2-10 Holes) ,2.7mm  
 Varixis Lateral Distal Fibula Plate Left & Right - ( 2-20 Holes) ,2.7/3.5mm Varixis Anterolateral  
 Distal Tibia Plate Left & Right - ( 2-20 Holes) ,2.7/3.5mm Varixis Ankle Plate Left & Right - ( 2-  
 20 Holes) ,2.4/2.7mm Varixis First MTP Fusion Plate Small Left & Right - (Length 42mm ,4.5  
 /5.0mm Wise-Lock Medial Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-  
 Lock Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur  
 Lateral Plate (Type-II) Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Reconstruction  
 Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Narrow Dynamic Compression Plate with LC  
 under cuts - ( 2-30 Holes) ,4.5/5.0mm Wise-Lock Broad Dynamic Compression Plate with LC  
 under cuts - ( 2-30 Holes) ,4.5/5.0mm Wise-Lock Curved Broad Plate - (10-30 Holes) ,4.5/5.

0mm Wise-Lock "L" Buttress Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock "T" Buttress Plate - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Distal Femur Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Femur Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Compression Plate - ( 2-20 Holes) ,3.5mm Wise-Lock Posteromedial Proximal Tibia Plate - ( 1-20 Holes) ,4.5mm Wise-Lock Metaphyseal Plate - (3/5-20/5 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Medial High Tibia Plate - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Lateral High Tibia Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Lateral Distal Femur Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Medial Distal Femur Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Tibia Plate Left & Right - (2-10 Holes) ,4.5/5.0mm Wise-Lock Osteotomy Femur Plate Left & Right - (2-10 Holes) ,5.0 mm Wise-Lock Distal Femur Plate(LISS) Left & Right - ( 2-20 Holes) ,5.0mm Wise-Lock Proximal Lateral Tibia Plate(LISS) - ( 2-20 Holes) ,4.5mm Varixis Distal Femur Plate Left & Right - ( 2-20 Holes) ,5.0mm Wise-Lock Femur Plate(LISS) Left & Right - ( 2-20 Holes) ,5.0mm Wise-Lock Tibia Plate(LISS) - ( 2-20 Holes) ,5.0mm Wise-Lock Femoral Neck Plate - ( 1-5 Holes) ,0.8mm Wise-Lock Low Profile Avulsion Fracture Plate - ( 1-10 Holes) ,0.8mm Wise-Lock Low Profile Straight Plate - (1-15 Holes) ,0.8mm Wise-Lock Low Profile Curved Medial/Lateral Plate - (5-12Holes) ,0.8mm Wise-Lock Low Profile Curved Medial/Lateral Plate Short Left & Right - (2-10 Holes) ,0.8mm Wise-Lock Low Profile Compression Plate - (2-10 Holes) ,0.8mm Wise-Lock Low Profile T-Plate - ( 2-20 Holes) ,Varixis Distal Medial Humeral Plate Short Left & Right - (3-15 Holes) ,Varixis Distal Lateral Humeral Plate Left & Right - ( 3-15 Holes) ,Varixis Distal Medial Humeral Plate Short Left & Right - ( 3-15 Holes) ,Varixis Proximal Ulna Locking Plate Left & Right - ( 3-15 Holes) ,2.7/3.5mm Varixis Anteromedial Distal Tibia Plate Left & Right - ( 2-20 Holes) ,2.7/3.5mm Varixis Medial Distal Tibia Plate Left & Right - ( 2-20 Holes) ,2.0mm Wise-Lock Y-Adaption Plate(2-6 Head Holes) - (2-12 Holes) , 2.0mm Wise-Lock T-Adaption Plate (2-6 Head Holes) - (2-12 Holes) ,2.0mm Wise-Lock Mini Condylar Plate Left & Right - (2-12 Holes) ,2.0mm Wise-Lock Mini H-Plate - (2-12 Holes) ,2.4 /2.7mm Varixis First MTP Fusion Plate Large Left & Right - (Length 57mm) ,2.4/2.7mm Varixis First MTP Fusion Plate Revision Left & Right - (Length 53mm,0°) ,2.4/2.7mm Varixis Opening Wedge Osteotomy Plate/ Space 0 mm-8mm - ,2.4/2.7mm Varixis First TMT Fusion Plate / Standard 39mm/Long 48mm - ,3.5mm Wise-Lock Small "T" Plate Oblique Angled Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Small "T" Plate Right Angled (3 Head Holes) - (2-10 Holes) , 3.5mm Wise-Lock Small "T" Plate Right Angled (4 Head Holes) - (2-10 Holes) ,3.5mm Wise-Lock Reconstruction Plate Curved - 2-20 Holes ,3.5mm Wise-Lock Cloverleaf Plate - (2-10 Holes) ,3.5mm Wise-Lock Z-type Distal Medial Tibial Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Distal Humerus Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Proximal Humerus Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Distal Tibia Plate left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Distal Fibula Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Clavicle Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Calcaneal Plate Left & Right - 2-20 Holes ,3.5mm Wise-Lock "T" Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lok Proximal Radius Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Proximal Ulna Plate Left & Right - ( 2-20 Holes) ,3.5 mm Wise-Lock Distal Ulna Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Distal Femur Plate Straight Hole Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Condylar Femur Plate Left & Right - (3-25 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur Plate Left & Right - ( 2-20 Holes) ,4.5/5.0mm Wise-Lock Proximal Femur Hook Plate - ( 2-20 Holes) ,2.4/2.7mm Varixis X-Fusion Plate - (Extra Small Length 24mm/Small Length 27mm/Medium Length 32mm/Large Length 36mm) ,2.4/2.7mm Varixis Straight Fusion Plate - (2+2 Holes,2+4 Holes) ,2.4/2.7mm Varixis Mesh Plate - ( 5 x 12 holes) ,2.4mm Wise-Lock Distal Radius Dorsal Plate Straight - (2-10 Holes) ,2.4mm Wise-Lock "T" Distal Radius Dorsal Plate (3 Head Holes) - (2-10 Holes) ,2.4mm Wise-Lock "L" Distal Radius Dorsal Plate (2 Head Holes) Left & Right - (2-

10 Holes) ,2.4mm Wise-Lock "L" Distal Radius Dorsal Plate(3 Head Holes) Left & Right - (2-10 Holes) ,2.4mm Wise-Lock "L" Distal Radius Dorsal PlateObliqueLeft & Right - (2-10 Holes) ,2.4 mm Wise-Lock Distal Radius Volar Plate (5 Head Holes) Left & Right - (2-10 Holes) ,Extra-Articular (5 Head Holes) 2-10 Holes Left & Right - ,Extra-Articular (4 Head Holes) 2-10 Holes Left & Right - ,2.4mm Wise-Lock Volar Buttress Plate (5 Head Holes) 2-10 Holes Left & Right - ,2.4mm Wise-Lock Distal Radius Volar Plate Extra-Long (4 Head Holes) - (2-14 Holes) ,2.4mm Wise-Lock Volar Column Distal Radius Plate(8 Head Holes) 2-10 Holes Left & Right - ,2.4mm Wise-Lock Volar Column Distal Radius Plate Extra articular (9 Head Holes) 2-10 Holes Left & Right - ,2.4mm Wise-Lock Proximal Radius Plate for Radial Head RimLeft & Right - (2-10 Holes) ,2.4mm Wise-Lock Proximal Radius Plate for Radial Head Neck - (2-10 Holes) ,2.5mm Wise-Lock "T" Wrist Volar Plate Left & Right - (2-14 Holes) ,2.4mm Wise-Lock Distal Radius Dorsal Plate Left & Right - (2-14 Holes) ,2.4mm Wise-Lock Distal Radius Volar Plates Left & Right - (2-14 Holes) ,2.7/3.5mm Wise-Lock Dorsolateral Distal Humerus Plate Left & Right - ( 2-20 Holes) ,2.7/3.5mm Wise-Lock Dorsolateral Distal Humerus Plate with Lateral Support Left & Right - ( 2-20 Holes) ,2.7/3.5mm Wise-Lock Dorsolateral Medial Distal Humerus Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Extra-Articular Distal Humerus Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Olecranon Plate Left & Right - ( 2-20 Holes) , PHEELOS - 3.5mm Wise-Lock Proximal Humerus Plate Short - 2-10 Holes ,PHEELOS - 3.5mm Wise-Lock Proximal Humerus Plate Long - ( 5-20 Holes) ,3.5mm Wise-Lock Periarticular Proximal Humerus PlateLeft & Right - (2-20 Holes) ,3.5mm Wise-Lock Proximal Humerus Plate - (2-10 Holes) ,3.5mm Wise-Lock Medial Proximal Tibia Plate Left & Right - ( 2-30 Holes) ,3.5mm Wise-Lock Posterior Medial Proximal Tibia Plate - ( 1-20 Holes) ,3.5mm Wise-Lock Anterolateral Distal Tibia Plate Left & Right - ( 2-30 Holes) ,3.5mm Wise-Lock Medial Distal Tibia Plate Without Tab Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Low Profile Medial Distal Tibia Plate Without Tab Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Low Profile Medial Distal Tibia PlateWithout Tab - ( 2-20 Holes) ,3.5mm Wise-Lock Lateral Distal Fibula Plate Left & Right - ( 2-20 Holes) ,2.7mm Wise-Lock X-Plate Small/Medium & Large - ,2.7mm Wise-Lock Straight Plate with Single Start Thread - ,3.5mm Wise-Lock Symphyseal Plate with Coaxial Combi-Holes - (2-10 Holes) ,2.7/3.5mm Wise-Lock Superior Anterior Clavicle Plate with Lateral Extension Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock S Clavicle Plate Small/Medium/Large Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Wrist Fusion Plate Short/Standard/Straight Bend - (2-10 Holes) ,3.5mm Wise-Lock Metaphyseal Plate For Distal Medial Humerus - (3-25 Holes) ,3.5/4.5mm Wise-Lock Metaphyseal Plate - (2/5-20/5 Holes) , 3.5mm Wise-Lock Metaphyseal Plate For Medial Distal Tibia Left & Right - (4+2 - 4+30 Holes) , 3.5mm Wise-Lock Pilon Plate - ( 2-20 Holes) ,3.5mm Wise-Lock Pilon Plate Cruciform - ( 2-20 Holes) ,3.5mm Wise-Lock Calcaneal Plate Length 69/76mm Left & Right - ,3.5mm Wise-Lock Calcaneal Plate Type-I Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-II Small/Medium Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-III Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-IV Small/Medium/Large Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Calcaneal Plate Type-V Small/Large Left & Right - ( 10-20 Holes) ,3.5mm Wise-Lock Small Dynamic Compression Plate with LC under cuts - 2-20 Holes ,3.5mm Wise-Lock One Third Tubular Plate - ( 2-20 Holes) ,5.0mm Wise-Lock Cable Prosthesis and Revision Femur PlateLeft & Right - ( 1-20 Holes) ,Curved Femur Shaft Plates - ( 6-20 Holes) ,1.5mm Wise-Lock Plate Straight - (2-10 Holes) ,1.5mm Wise-Lock Adaption Plate Straight - (2-20 Holes) ,1.5mm Wise-Lock Adaption T-Plate (2-6 Head Holes) - ( 6-20 Holes) , Medial Column Fusion Plate Small/Medium & Large Left & Right - ,2.0mm Straight Plate Type-II - ( 2 HolesSpace 8.0mm-12.0mm0.8mm-1.0 Thickness) ,2.0mm Straight Plate with Bridge Type IV - (4,6 Holes Space 9.0mm-12.0,0.8mm-1.0 Thickness),2.0mm Orbital Plate with Bridge Type-I - (46 Holes Space 8.0mm-15.0,0.8mm-1.0 Thickness),2.0mm Orbital Plate with Bridge Type-II - (5 HolesSpace 7.5mm,0.8mm-1.0 Thickness),2.0mm Orbital Plate - (Space 6.0mm to

12.0mm,0.8mm-1.0 Thickness),2.0mm Locking Rectangular Grill Plate Type-II - ( 2 x 3 to6 Holes) ,2.4mm Locking Round Holes Mandible Reconstruction Plate Angled Left & Right - (5+10, 5+15,5 +20 Holes,2.0mm Thickness),2.4mm Locking Round Holes Mandible Reconstruction Plate Straight - ( 12 ,15,17,20 Holes,2.0mm Thickness),2.4mm Locking Two-Way Compression Mandible Reconstruction Plate Angled Left & Right - (5+10, 5+15,5 +20 Holes,2.0mm Thickness),2.4mm Mandible Reconstruction Plate Double Angled - (5+25+5 Holes,2.0mm Thickness),2.4mm Locking Round Holes Mandible Reconstruction Plate Double Angled - (5+25+5 Holes,2.0mm Thickness),2.4mm Locking Two-Way Compression Mandible Reconstruction Plate Double Angled - (5+25+5 Holes,2.0mm Thickness),2.4mm Variable Angle Two-Column Volar Distal Radius Plate Narrow 6 Head Holes Width 19.5mm Left & Right - ( 2-20 Shaft Holes) ,2.4mm Variable Angle Two-Column Volar Distal Radius Plate Standard 6 Head Holes Width 22mm Left & Right - ( 2-20 Shaft Holes) ,2.4/2.7mm Varixis L-Fusion Plate Left & Right - (ShortLength 37mm/ StandardLength 44mm/LongLength 62mm) ,Extra Small/Small/Large/Medium - ,2.4/2.7mm Varixis TMT Fusion Plate 43 mm - ,2.4/2.7mm Varixis Cuboid Plate Left & Right - ,2.4/2.7mm Varixis Cloverleaf Fusion Plate - (Short Length 38mm/StandardLength 45mm/LongLength 64mm,92mm) - ,2.4/2.7mm Varixis T-Fusion Plate - ( ShortLength 35mm/StandardLength 42mm/LongLength 61mm ,2.4mm Varixis Distal Radius Volar Plate Extra-articular (4 Head Holes) Left & Right - ( 2-8 Shaft Holes) ,2.4/2.7mm Varixis Straight Fusion Plate - ( 2-6 Holes) ,2.4/2.7mm Opening Wedge Plate - (2-10 Holes) , 2.4/2.7mm Varixis Navicular Plate - (NA) ,2.4mm Variable Angle Two-Column Volar Distal Radius PlateWide 7 Head Holes Width 25.5mm Left & Right - ( 2-20 Shaft Holes) ,2.4mm Varixis Distal Radius Volar Plate Extra-articular(5 Head Holes) Left & Right - ( 2-8 Shaft Holes) ,1.0mm Double Y Plate -6 Holes - (NA) ,1.5mm Continous Orbital Plate - ( 6 ,8,10 holes),1.5mm Varixis Strut PlateOblique Left & Right - (2-10 Holes) ,4.5mm "T" Plate - 2-16 Holes , Suprapectineal Plate - ,3.5mm Semi Tubular Plate - ( 2-30 Holes) ,1.3mm Wise-Lock Plates - ( 2-12 Holes) ,1.3mm Wise-Lock Straight Plate - (2-12 Holes) ,4.5mm Distal Tibia Lateral Plate - (2-15 Holes) ,5.0mm Wise-Lock Cable Straight Plate - ( 2-2- Holes) ,Periprosthetic Proximal Femur Plates Left & Right - (3-25 Holes) ,Wise-Lock Puudu Plate - ( 2-20 Holes) ,3.5mm Wise-Lock Reconstruction Plate - ( 2-30 Holes) ,4.5mm Narrow Limited Contact Dynamic Compression Plate - ( 2-20 Holes) ,4.5mm Broad Dynamic Compression Plate - ( 2-22 Holes) , 4.5mm Broad Limited Contact Dynamic Compression Plate - (2-22 Holes) ,4.5mm Narrow Lengthening Plate Lengthening 30-100mm - ( 8 Holes Length 135-185mm) ,4.5mm Broad Lengthening Plate - ( 8 Holes Lengthening 30-80mmLength 135-185mm) ,4.5mm Broad Lengthening Plate - ( 10 Holes Lengthening 50mmLength 175-250mm) ,4.5mm Semi Tubular Plate - (2-15 Holes) ,4.5mm Lateral Tibia Head Buttress Plate - (2-15 Holes) ,4.5mm Lateral Tibia Head Buttress Plate 5 Holes Left & Right - (NA) ,2.4/2.7mm Varixis Two-Column Volar Distal Radius Plate Extra-Long Narrow/Standard/Wide 6-7 Head Holes Left & Right - ( 7-13 Shaft Holes) ,2.4/2.7mm Varixis X-Plate - ,145 degree Dynamic Hip Compression Plate - (1-30 Holes) ,3.5mm Wise-Lock Ulna Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Low Profile Reconstruction Plate with Coaxial Combi-Holes - ( 2-30 Holes) ,3.5mm Wise-Lock Low Profile Reconstruction Plate with Coaxial Combi-Holes Curved - ( 2-20 Holes) ,3.5mm Wise-Lock "J" Reconstruction Plate with Coaxial Combi-Holes Left & Right - (8-20 Holes) ,3.5mm Wise-Lock Clavicle Hook Plate Hook Depth 12/15/18mm Left & Right - (2-10 Holes) ,3.5mm Wise-Lock Superior Anterior Clavicle Plate Left & Right - ( 2-20 Holes) ,2.4mm Mandible Reconstruction Plate Straight - ( 12 ,15,17,20 Holes,2.5mm Thickness),2.4mm Locking Two-Way Mandible Reconstruction Plate Straight - ( 12 ,15,17,20 Holes,2.5mm Thickness),2.4mm Locking Round Holes Mandible Reconstruction Plate Angled Left & Right - (5+10, 5+15,5 +20 Holes,2.5mm Thickness),2.4mm Locking Round Holes Mandible Reconstruction Plate Straight - ( 12 ,15,17,20 Holes,2.5mm Thickness),2.4mm Mandible Reconstruction Plate Angled Left & Right - (5+10, 5+15,5 +20 Holes,2.5mm Thickness),2.4mm Locking Two-Way Compression

Mandible Reconstruction Plate Angled Left & Right - (5+10 ,5+15,5 +20 Holes,2.5mm Thickness),2.4mm Mandible Reconstruction Plate Double Angled - (5+25+5 Holes,2.5mm Thickness),2.4mm Locking Round Holes Mandible Reconstruction Plate Double Angled - (5+25+5 Holes,2.5mm Thickness),2.4mm Locking Two-Way Compression Mandible Reconstruction Plate Double Angled - (5+25+5 Holes,2.5mm Thickness),2.7mm Wise-Lock Mini Condylar Plate Left & Right - (2-12 Holes) ,2.7mm Wise-Lock Straight Plate - (2-12 Holes) , 2.4/2.7mm Wise-Lock X-Plate - (2-8 Holes) ,Wise-Lock Metatarsal Plates - (2-12 Holes) , Dorsal Midfoot Fusion Plates - (2-12 Holes) ,Midfoot Fusion Plate Small & Large - ,140 degree Wise-Lock DHS Plate - (1-30 Holes) ,Locking Calcaneus Plate Small/ Medium & Large Left & Right - ,1.5mm Wise-Lock Strut Plate Left & Right - (2-12 Holes) ,1.5mm Wise-Lock Adaption Y-Plate (2-6 Head Holes) - (2-12 Holes) ,2.0mm Wise-Lock PlateStraight - (2-15 Holes) ,2.0mm Adaption Plate Straight - ( 6-20 Holes) ,2.0mm Wise-Lock Adaption Plate Straight - ( 6-20 Holes) ,2.0mm Wise-Lock Condylar Plate(2-6 Head Holes) - (2-12 Holes) ,2.0mm Wise-Lock Rotation Correction Plate (2-6 Head Holes) - (2-12 Holes) ,2.0mm Wise-Lock T-Plate(2-6 Head Holes) - (2-12 Holes) ,2.4mm Wise-Lock Adaption Plate Straight - ( 6-20 Holes) ,1.3mm Wise-Lock T-Plate3 Head Holes/2-10 Shaft Holes - ,1.3mm Wise-Lock Phalangeal Base Plate 2 Head Holes - ( 2-10 Shaft Holes) ,1.3mm Wise-Lock Phalangeal Head Plate Left & Right - ,1.3mm Locking Strut Plate Oblique Left & Right - (2-10 Holes) ,1.3mm Wise-Lock Web Plate - (2-14 Holes) ,1.5mm Varixis Straight Plate - (2-12 Holes) ,1.5mm Varixis T-Plate 3 Head Holes - ( 2-10 Shaft Holes) ,Distal Radius Plate - (2-10 Holes) ,3.5mm Wise-Lock Medial Distal Tibia Plate Left & Right - ( 2-20 Holes) ,3.5mm Wise-Lock Proximal Tibia Plate Left & Right - ( 2-20 Holes) ,2.0 mm Locking Straight Plate with Bridge Type-II- 4 Holes - ,2.0mm Locking Rectangular Grill Plate Type-III - ( 2 x 3 to 6 Holes) ,2.0mm Locking Straight Plate with Bridge Type-III - ( 4 , 6Holes,Space 10.0mm &12.0mm),2.0mm Locking Straight Plate with Bridge Type-IV - ( 4 , 6Holes,Space 8.0mm to12.0mm),2.0mm Locking Straight Plate Type-II - 4,6,8,10,2,14,16holes), 2.0mm Locking Straight Plate with Bridge Type-V - ( 4, 6 Holes,Space 8.0mm to12.0mm),2.0 mm Locking Straight Plate Type-III - ( 6 ,8,26 holes),2.0mm Locking Orbital Plate - (4 Holes, Space 10.0mm &15.0mm),2.0mm Locking Curved PlateType-I Left &right - ( 4 holes,6holes,8 holes,Space 6.0mm to11.0mm),2.0mm One -Way Pressure Plate with Bridge - (4,6 HolesSpace 8.0mm to 12.0mm),2.0mm One -Way Pressure Plate - ( 6 ,8,26 holes)

Intended Use:The bone plates are intended for treating fractures of various bones including the clavicle, pelvis, scapula, long bone (humerus, ulna, radius, femur, tibia and fibula), and small bone (metacarpals, metatarsals, phalanges).

Class of medical device:Class C

Material of construction:Titanium (ISO-5832-3)

Dimension(if any):Various Dimension Bone plates implants are available.

Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

15

Generic Name:Bone Screws

Model No.:5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) ,5.0mm Wise-Lock Screw Self-Tapping & Self-Drilling (Hex Head) - (Length 6-150mm) ,5.0mm Wise-Lock Cancellous Screw Full Thread Self-Tapping (Hex Head) - (Length 6-150mm) ,5.0mm Wise-Lock Cancellous Screw Short Thread Self-Tapping (Hex Head) - (Length 6-150mm) ,5.0 mm Wise-Lock Cannulated Screw Full Thread Self-Tapping - (Length 6-150mm) ,6.5mm Cancellous Screws - (32mm Thread Length 10-150mm) ,6.5mm Cannulated Screw Full Thread Self-Drilling - (Length 20-180mm) ,6.5mm Cannulated Screw - (Length 20-180mm) ,6.5mm Cannulated Screw 16/32/Full Thread Self-Tapping - (Length 20-180mm) ,7.0mm Cannulated Cancellous Screw 16mm Thread Self-Drilling - (Length 30-180mm) ,4.5mm Cannulated Cortical Screw Short Thread - (Length 10-150mm) ,4.5mm Cannulated Cortical Screw Full Thread - (Length 10-150mm) ,4.5mm Cannulated Cortical Screw Short Thread Self-Tapping - (Length 10-150mm) ,4.5mm Cannulated Cortical Screw Full Thread Self-Tapping - (Length 10-150mm) ,4.5mm Cannulated Cortical Screw - (Length 6-150mm) ,4.5mm Cannulated Screw - (Length 6-150mm) ,4.5mm Cannulated Screw Partial/Full Thread - (Length 6-150mm) ,4.5mm Cannulated Screw Partial/Full Thread Self-Tapping - (Length 6-150mm) ,7.3mm Cannulated Cancellous Screw Full Thread Self-Drilling - ( Length 20-150mm) ,7.3mm Cannulated Screw - ( Length 20-150mm) ,7.3mm Cannulated Screw Self-Tapping - (Length 20-180mm) ,7.3mm Cannulated Screw Self-Drilling - (Length 20-180mm) ,2.7mm Varixis Screw Self-Tapping (Star Head) - (Length 4-60mm) ,3.5mm Varixis Screw Self-Tapping - ( Length 6-150mm) ,3.5mm Cortical Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,3.5mm Wise-Lock Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,2.7mm Varixis Screw Self-Tapping (Star Head) - ( Length 4-60mm) ,Flat Connector dia 1-4mm - ,5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - ( Length 6-150mm) ,Locking Caps for Periprosthetic Plates - (Length 0-50mm) ,3.5mm Cortical Screw (Star Head) - ( Length 6-150mm) ,3.5mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 6-150mm) ,2.7mm Cortical Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,2.7mm Wise-Lock Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,2.7mm Varixis Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,1.3mm Wise-Lock Screws - ,1.5 mm Varixis Screws Self-Tapping(Star Head) - ( Length 4-30mm) ,4.5mm Cortical Screws Self-Tapping (Hex Head) - ( Length 6-150mm) ,5.0mm Wise-Lock Screw Self Tapping(Hex Head) - ( Length 6-150mm) ,5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - ( Length 6-150mm) , Ø10.0mm Bolt for Femoral Neck Plate - (Length 50-170mm) ,Ø6.4mm Anti-Rotaion Screw for Femoral Neck Plate - ( Length 50-150mm) ,5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 10-70mm) ,1.5mm Low Profile Screw (Star Head) - (Length 2-50mm) ,2.3mm Wise-Lock Low Profile Screw (Star Head) - (Length 2-50mm) ,2.3mm Low Profile Screw (Star Head) - (Length 2-50mm) ,1.5mm Wise-Lock Low Profile Screw (Star Head) - (Length 2-50mm) ,1.0 mm Cortical Screw Self-Tapping - (Length 2-50mm) ,1.0mm Cortical Screws Self-Tapping - (Length 6-20mm),2.0mm Wise-Lock Screw Self-Tapping (Star Head) - ( Length 4-60mm) ,2.7 mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-80mm) ,Hybrid Screws - ( Length 4-150mm) ,2.5mm Multidirectional Threaded Peg Screws - ( Length 6-150mm) ,2.5mm Locking Screws - (Length 6-150mm) ,2.0mm Cortical Screw Self-Tapping (Star Head) - ( Length 4-60mm) ,3.5mm Cortical Screw Self-Tapping (Hex Head) - ( Length 6-150mm) ,4.5mm Cortical Screws Self-Tapping (Hex Head) - ( Length 6-150mm) ,3.0mm Cannulated Cancellous Screw Short Thread - ( Length 6-150mm) ,3.0mm Cannulated Cancellous Screw Long Thread - Length 6-150mm,3.0mm Cannulated Cancellous Screw - ( Length 6-150mm) ,2.4mm Cannulated Screws Short & Long Thread - ( Length 6-150mm) ,3.5mm Cannulated Cortical Screw Short Thread - ( Length 6-150mm) ,Cortical Screws for Periprosthetic Plates - (Length 10-150mm) , Cancellous Screws for Periprosthetic Plates - (Length 10-150mm) ,1.5mm Cortical Screw Self-Tapping (Star Head) - ( Length 4-60mm) ,1.5mm Wise-Lock Screw Self-Tapping (Star Head) - ( Length 4-60mm) ,1.8mm Buttress Screw (Star Head) - ( Length 6-50mm) ,3.5mm Cannulated



Cortical Screw Full Thread - (Length 6-150mm) ,3.5mm Cannulated Cortical Screw Short Thread Self-Tapping - ( Length 6-150mm) ,3.5mm Cannulated Cortical Screw Full Thread Self-Tapping - (Length 6-150mm) ,3.5mm Cannulated Screw - ( Length 6-150mm) ,3.5mm Cannulated Cortical Screw - ( Length 6-150mm) ,3.5mm Low Profile Cortical Screws - (Length 6-150mm) ,3.5mm Multidirectional Locking Screw - (Length 6-150mm) ,1.0mm Cortical Screws Self-Tapping - ( Length 6-20mm) ,1.3mm Cortical Screws Self-Tapping (Star Head) - ( Length 4-30mm) ,Self Tapping (Star Head) Length 4-30mm - ( Length 4-30mm) ,4.5mm Cortex Screw Self-Tapping Cannulated (3.0mm Hex) - ( Length 10-150mm) ,3.5mm Wise-Lock Screw Self-Tapping (Hex Head) - ( Length 6-150mm) ,6.5mm Cancellous Screw 16mm Thread - ( Length 10-150mm) ,Variable Angle DHS/DCS Screw with Compression Screw - (Length 25-150mm) , 2.0mm Varixis Screws Self-Tapping (Star Head) - ( Length 4-30mm) ,2.5mm Volar Screw Self-Tapping Full Thread - (Length 4-50mm) ,2.5mm Volar Screw Self-Tapping Partial Thread - (Length 4-50mm) ,4.0mm Cannulated Cancellous Screw Short/Full Thread Self-Drilling - (Length 6-150mm) ,4.0mm Cannulated Screw Self-Drilling - (Length 6-150mm) ,4.0mm Cannulated Cancellous Screw Self-Drilling - ( Length 6-150mm) ,Cruciform - (Length 2-50mm) ,3.7mm Wise-Lock Cannulated Screws Self-Tapping - (Length 6-150mm) ,3.7mm Wise-Lock Cannulated Conical Screws Self-Tapping - (Length 6-150mm) ,3.5mm Conical Screws - (Length 6-150mm) ,5.0mm Wise-Lock Periprosthetic Screws Self-Tapping - (Length 6-150mm) ,1.5mm Cortical Screw(Hex Head) - ( Length 4-100mm) ,2.0mm Cortical Screw (Hex Head) - ( Length 4-100mm) ,7.0mm Cannulated Screw 16/32/Full Thread Self-Tapping - (Length 30-180mm) , 7.0mm Cannulated Screw 16/32/Full Thread Self-Drilling - (Length 30-180mm) ,3.0mm Cannulated Screw - ( Length 6-150mm) ,1.3/1.5/2.0mm Cortical Screw Self-Tapping - (Length 2-50mm) ,1.3/1.5/2.0mm Wise-Lock Screw Self-Tapping - (Length 2-50mm) ,1.3/1.5/2.0mm Varixis Screw - (Length 2-50mm) ,DHS/DCS Compression Screw - ,DHS/DCS Screw - (Length 25-150mm) ,4.5mm Cortical Screw Self-Tapping (Hex Head) - ( Length 6-150mm) ,7.3mm Cannulated Cancellous Screw 16mm Thread Self-Drilling - (Length 30-180mm) ,7.3mm Cannulated Cancellous Screw 32mm Thread Self-Drilling - ( Length 35-180mm) ,Locking Screws for Periprosthetic Plates - (Length 10-150mm) ,Connection Screw for Periprosthetic Trochanter Plate - (Length 10-150mm) ,7.0mm Cannulated Cancellous Screw 32mm Thread - ( Length 35-180mm) ,7.0mm Cannulated Cancellous Screw Full Thread Self-Drilling - (Length 30-180mm) ,7.0mm Cannulated Screw - (Length 30-180mm) ,7.0mm Cannulated Screw 16/32/Full Thread - (Length 30-180mm) ,4.0mm Cannulated Cancellous Screw Self-Tapping - ( Length 6-150mm) ,4.0mm Cannulated Screw Short/Long Thread - ( Length 6-150mm) ,5.0 mm Cannulated Screw Partial/Full Thread - ( Length 6-150mm) ,2.0mm Peg Screw - (Length 4-50mm) ,2.4mm Cortical Screw Self-Tapping (Hex Head) - (Length 4-50mm) ,2.4mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 4-50mm) ,2.7mm Cortical Screw Self-Tapping (Hex Head) - (Length 4-50mm) ,2.7mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) ,3.5mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) ,3.5mm Wise-Lock Screw Self-Drilling (Hex Head) - (Length 6-150mm) ,3.5mm Wise-Lock Cancellous Screw Full Thread Self Tapping (Hex Head) - (Length 6-150mm) ,3.5mm Wise-Lock Cancellous Screw Short Thread Self Tapping (Hex Head) - (Length 6-150mm) ,3.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 10-150mm) ,4.0mm Cancellous Screw Short Thread - (Length 10-150mm) ,4.0mm Cancellous Screw Full Thread - (Length 10-150mm) ,4.5mm Cortical Screws Self-Tapping (Hex Head) - (Length 6-150mm) ,5.0mm Wise-Lock Cannulated Screw Partial Thread Self-Tapping - (Length 10-150mm) ,6.5mm Cancellous Screws 32mm Thread - (Length 10-150mm) ,6.5mm Cancellous Screws Full Thread - (Length 10-150mm) ,1.5mm Cortical Screw Self-Tapping (Hex Head) - ( Length 4-100mm) ,2.0mm Cortical Screw Self-Tapping (Hex Head) - ( Length 4-100mm) ,2.7mm Cortical Screw (Hex Head) - ( Length 4-100mm) ,2.7mm Cortical Screw Self-Tapping (Hex Head) - ( Length 4-100mm) ,3.5mm Cortical Screw (Hex Head) - (Length 6-150mm) ,3.5mm Cortical Screw Self-Tapping (Hex Head) - (

Length 10-150mm) ,3.5mm Cancellous Screw Short Thread - ( Length 10-150mm) ,3.5mm Cancellous Screw Full Thread - ( Length 6-100mm) ,4.0mm Cancellous Screw Short Thread - ( Length 10-150mm) ,4.0mm Cancellous Screw Full Thread - Length 10-150mm,3.5mm Malleolar Screw - ( Length 20-100mm) ,4.5mm Cortical Screw(Hex Head) - Length 10-150mm,4.5mm Cortical Screws Self-Tapping (Hex Head) - Length 10-150mm,4.5mm Malleolar Screw - Length 20-150mm,6.5mm Cancellous Screw 16mm Thread - (Length 25-150mm) ,6.5mm Cancellous Screw 32mm Thread - (Length 35-150mm) ,6.5mm Cancellous Screw Full Thread - (Length 25-150mm) ,Bone Screws dia. 2.4-6.5mm - (Length 6-150mm) ,3.5mm Low Profile Cortical Screw (Hex Head) - (Length 6-150mm) ,4.0mm Low Profile Cancellous screw (Hex Head) - ( Length 20-150mm) ,4.5mm Cannulated Cortical Screw Self-Tapping - (Length 6-150mm) ,6.5mm Cannulated Screw16mm Thread Self-Drilling - (Length 30-180mm) ,6.5mm Cannulated Screw32mm Thread Self-Drilling - (Length 45-180mm) ,8.0mm Cannulated Screw - (Length 20-180mm) ,8.0mm Cannulated Screw Partial/Full Thread - (Length 20-180mm) ,3.5mm Cannulated Screw Self-Tapping - ( Length 6-150mm) ,3.5mm Cannulated Screw Self-Drilling - ( Length 6-150mm) ,3.5mm Cannulated Cortical Screw Self-Tapping - ( Length 6-150mm) ,3.5 mm Cannulated Cortical Screw Self-Drilling - ( Length 6-150mm) ,4.0mm Cannulated Cancellous Screw Short Thread Self-Tapping - (Length 6-150mm) ,4.0mm Cannulated Cancellous Screw Full Thread Self-Tapping - ( Length 6-150mm) ,4.0mm Cannulated Screw - (Length 6-150mm) ,4.0mm Cannulated Cancellous Screw - ( Length 6-150mm) ,4.0mm Cannulated Screw Self-Tapping - ( Length 6-150mm) ,1.8mm Varixis Buttress Pins - (Length 8-30mm) ,Aiming Block - ,Aiming Block Drill Sleeve - ,Aiming Block Screw - ,2.7mm Varixis Screw Self-Tapping (Star Head) - ( Length 10-150mm) ,2.7mm Wise-Lock ScrewSelf-Tapping (Star Head) - (Length 6-150mm) ,2.7mm Cortical Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,2.7mm Cortical Screw (Star Head) - ( Length 6-150mm) ,2.4mm Cortical Screw Self-Tapping (Star Head) - (Length 6-150mm) ,2.4mm Cortical Screw (Star Head) - ,3.5mm Cortical Screw Self-Tapping (Star Head) - (Length 10-150mm) ,2.4mm Variable Angle Screw Self-Tapping (Star Head) - ( Length 4-60mm) ,2.4mm Wise-Lock Screw Self Tapping (Star Head) - (Length 4-60mm) ,2.4mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.7mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm)

Intended Use:Bone Screws are used during the surgery of fractured bones. These serve as a support for internal fixation of bones. These screws are used alone or along with bone plates or interlocking nails.

Class of medical device:Class C

Material of construction:Stainless Steel (ISO-5832-1)

Dimension(if any):Various Dimension Bone screws are manufactured

Shelflife:5 Years

Sterile or Non sterile:Sterilized

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

Generic Name: Bone Screws

Model No.: 5.0mm Wise-Lock Screw Self Tapping (Hex Head) - (Length 6-150mm), 4.5mm Cannulated Screw - (Length 6-150mm), 4.5mm Cannulated Screw Partial/Full Thread - (Length 6-150mm), 4.5mm Cannulated Screw Partial/Full Thread Self-Tapping - (Length 6-150mm), dia 10.0mm Bolt for Femoral Neck Plate - (Length 50-170mm), Ø6.4mm Anti-Rotation Screw for Femoral Neck Plate - (Length 50-150mm), 2.7mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm), 2.7mm Varixis Screw Self-Tapping (Star Head) - (Length 4-60mm), 2.7mm Varixis Screw - (Length 10-150mm), 4.5mm Cortical Screw Self-Tapping (Hex Head) Self-Tapping - (Length 6-150mm), 6.5mm Cannulated Screw Full Thread Self-Drilling - (Length 20-180mm), 6.5mm Cannulated Screw - (Length 20-180mm), 6.5mm Cannulated Screw 16/32/Full Thread Self-Tapping - (Length 20-180mm), 2.4mm Cortical Screw Self-Tapping (Hex Head) - (Length 4-50mm), 2.4mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 4-50mm), 2.7mm Cortical Screw Self-Tapping (Hex Head) - (Length 4-50mm), 2.7mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 4-50mm), 4.5mm Cortical Screws Self-Tapping (Hex Head) - (Length 6-150mm), 5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm), 3.0mm Cannulated Cancellous Screw Short Thread - (Length 6-150mm), 5.0mm Wise-Lock Cannulated Screw Full Thread Self-Tapping - (Length 6-150mm), 5.0mm Wise-Lock Cannulated Screw Partial Thread Self-Tapping - (Length 10-150mm), 6.5mm Cancellous Screws 16mm Thread - (Length 10-150mm), 6.5mm Cancellous Screws 32mm Thread - (Length 10-150mm), 6.5mm Cancellous Screws Full Thread - (Length 10-150mm), 3.7mm Wise-Lock Cannulated Screws Self-Tapping - (Length 6-150mm), 4.5mm Cannulated Cortical Screw Self-Tapping - (Length 6-150mm), 6.5mm Cannulated Screw 16mm Thread Self-Drilling - (Length 30-180mm), 6.5mm Cannulated Screw 32mm Thread Self-Drilling Self-Tapping (Star Head) - (Length 45-180mm), 4.5mm Cortical Screws Self-Tapping (Hex Head) - (Length 6-150mm), 5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm), 5.0mm Wise-Lock Screw Self-Tapping & Self-Drilling (Hex Head) - (Length 6-150mm), 5.0mm Wise-Lock Cancellous Screw Full Thread Self-Tapping (Hex Head) - (Length 6-150mm), 5.0mm Wise-Lock Cancellous Screw Short Thread Self-Tapping (Hex Head) - (Length 6-150mm), DHS/DCS Compression Screw - , 4.0mm Cannulated Screw - (Length 6-150mm), 4.0mm Cannulated Cancellous Screw - (Length 6-150mm), 4.0mm Cannulated Screw Self-Tapping - (Length 6-150mm), 4.0mm Cannulated Cancellous Screw Self-Tapping - (Length 6-150mm), 4.0mm Cannulated Screw Short/Long Thread - (Length 6-150mm), 5.0mm Cannulated Screw Partial/Full Thread - (Length 6-150mm), 3.5mm Cannulated Screw Self-Tapping - (Length 6-150mm), 3.5mm Cannulated Screw Self-Drilling - (Length 6-150mm), 3.5mm Cannulated Cortical Screw - (Length 6-150mm), 2.7mm Cortical Screw Self-Tapping (Star Head) - (Length 6-150mm), 2.7mm Cortical Screw (Star Head) - (Length 6-150mm), 2.4mm Cortical Screw Self-Tapping (Star Head) - (Length 6-150mm), 3.5mm Low Profile Cortical Screw (Hex Head) - (Length 6-150mm), 4.0mm Low Profile Cancellous screw (Hex Head) - (Length 20-150mm), 2.0mm Cortical Screw (Hex Head) - (Length 4-100mm), 2.0mm Cortical Screw Self-Tapping (Hex Head) - (Length 4-100mm), 2.7mm Cortical Screw (Hex Head) - (Length 4-100mm), 2.7mm Cortical Screw Self-Tapping - (Length 4-100mm), 3.5mm Cortical Screw (Hex Head) - (Length 6-150mm), 3.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 10-150mm), 3.5mm Cancellous Screw Short Thread - (Length 6-100mm), 3.5mm Cancellous Screw Full Thread - (Length 6-100mm), 4.0mm Cancellous Screw Short Thread - (Length 10-150mm), 4.0mm Cancellous Screw Full Thread - (Length 10-150mm), 3.5mm Malleolar Screw - (Length 20-100mm), 4.5mm Cortical Screw (Hex Head) - (Length 10-150mm), 4.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 10-150mm), 2.4mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-60mm), 4.5mm Malleolar Screw - (Length 20-150mm), 6.5mm Cancellous Screw 16mm Thread - (Length 25-150mm), 6.5mm Cancellous Screw 32mm Thread - (Length 35-150mm), DHS/DCS Screw - (Length 25-150mm), 6.5mm Cancellous Screw Full Thread - (

Length 25-150mm) ,Bone Screws dia. 2.4-6.5mm - ( Length 6-150mm) ,2.4mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) ,1.5mm Wise-Lock Low Profile Screw (Star Head) - (Length 2-50mm) ,1.5mm Low Profile Screw(Star Head) - (Length 2-50mm) ,2.3mm Wise-Lock Low Profile Screw (Star Head) - (Length 2-50mm) ,2.3mm Low Profile Screw (Star Head) - (Length 2-50mm) ,1.0mm Cortical Screw Self-Tapping - (Length 2-50mm) ,1.0mm Cortical ScrewSelf-Tapping Cruciform - (Length 2-50mm) ,1.3/1.5/2.0mm Cortical Screw Self-Tapping - (Length 2-50mm) ,1.3/1.5/2.0mm Wise-Lock Screw Self-Tapping - (Length 2-50mm) ,1.3/1.5/2.0mm Varixis Screw - (Length 2-50mm) ,3.0mm Cannulated Cancellous Screw Long Thread - (Length 6-150mm) ,3.0mm Cannulated Screw - (Length 6-150mm) ,3.0mm Cannulated Cancellous Screw - (Length 6-150mm) ,Threaded Washers Small & Large - ,2.4mm Cannulated Screws Short & Long Thread - (Length 6-150mm) ,3.5mm Cannulated Cortical ScrewShort Thread - (Length 6-150mm) ,3.5mm Cannulated Cortical ScrewFull Thread - (Length 6-150mm) ,3.5mm Cannulated Cortical Screw Short Thread Self-Tapping - (Length 6-150mm) ,3.5mm Cannulated Cortical ScrewFull ThreadSelf-Tapping - (Length 6-150mm) ,5.0 mm Wise-Lock Screw(Hex Head) - ( Length 6-150mm) ,6.5mm Cancellous Screw16mm Thread - ( Length 10-150mm) ,6.5mm Cancellous Screw32mm Thread - (Length 10-150mm) ,6.5mm Cancellous ScrewFull Thread - ( Length 10-150mm) ,Variable Angle DHS/DCS Screw with Compression Screw - ( Length 25-150mm) ,4.5mm Cortex Screw Self-Tapping Cannulated (3.0 mm Hex) - (Length 10-150mm) ,3.5mm Wise-Lock Screw Self-Tapping (Hex Head) - ( Length 6-150mm) ,3.5mm Cortical Screw Self-Tapping (Hex Head) - ( Length 6-150mm) ,3.5mm Wise-Lock Screw Self-Tapping (Hex Head) - ( Length 6-150mm) ,3.5mm Wise-Lock Screw Self-Drilling (Hex Head) - ( Length 6-150mm) ,3.5mm Wise-Lock Cancellous Screw Full Thread Self Tapping (Hex Head) - ( Length 6-150mm) ,3.5mm Wise-Lock Cancellous Screw - ( Length 6-150mm) ,3.5mm Cortical Screw (Star Head) - ( Length 6-150mm) ,3.5mm Wise-Lock Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,Locking Screws for Periprosthetic Plates - ( Length 10-150mm) ,Cortical Screws for Periprosthetic Plates - ,2.5mm Volar Screw - Length 4-50mm ,Short Thread Self Tapping (Hex Head) - (Length 6-150mm) ,3.5mm Cortical Screw Self-Tapping (Hex Head) - Length 10-150mm) ,4.0mm Cancellous Screw Short Thread - (Length 10-150mm) ,Aiming Block Screw - ,2.4mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.4mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.7mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.4mm Variable Angle Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.7mm Wise-Lock Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,Aiming Block - ,2.7mm Varixis Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,2.7mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 6-150mm) ,3.5mm Varixis Screw Self-Tapping - ( Length 6-150mm) ,5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - Length 6-150mm ,Connection Screw for Periprosthetic Trochanter Plate - ( Length 6-150mm) ,Locking Caps for Periprosthetic Plates - ( Length 0-50mm) ,2.0mm Peg Screw - Length 4-50mm ,2.4mm Variable Angle Screw Self-Tapping (Star Head) - ( Length 4-60mm) , 4.0mm Cancellous Screw Full Thread - Length 10-150mm) ,Aiming Block For Variable Angle Two-Column Volar Distal Radius Plate - ,Aiming Block Drill Sleeve - ,3.5mm Cortical Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,Cancellous Screws for Periprosthetic Plates - ( Length 10-150mm) ,7.0mm Cannulated Screw 16/32/Full Thread Self-Tapping - (Length 30-180mm) ,7.0mm Cannulated Screw 16/32/Full Thread Self-Drilling - (Length 30-180mm) ,7.3 mm Cannulated Cancellous Screw 16mm Thread Self-Drilling - (Length 30-180mm) ,7.3mm Cannulated Cancellous Screw 32mm Thread Self-Drilling - ( Length 35-180mm) ,7.3mm Cannulated Cancellous Screw Full Thread Self-Drilling - (Length 20-150mm) ,7.3mm Cannulated Screw - (Length 20-180mm) ,7.3mm Cannulated Screw Self-Tapping - (Length 20-180mm) ,4.0mm Cannulated Cancellous Screw Short Thread Self-Tapping - (Length 6-150mm) ,7.3mm Cannulated Screw Self-Drilling - (Length 20-180mm) ,8.0mm Cannulated Screw - (Length 20-180mm) ,8.0mm Cannulated Screw Partial/Full Thread - (Length 20-180mm) ,1.5

mm Cortical Screw (Hex Head) - (Length 4-100mm) ,1.5mm Cortical Screw Self-Tapping(Hex Head) - (Length 4-100mm) ,3.7mm Wise-Lock Cannulated Conical Screws Self-Tapping - (Length 6-150mm) ,3.5mm Conical Screws - (Length 6-150mm) ,5.0mm Wise-Lock Periprosthetic Screws Self-Tapping - ( Length 6-150mm) ,4.5mm Cortical Screws Self-Tapping (Hex Head) - ( Length 6-150mm) ,5.0mm Wise-Lock Screw Self-Tapping (Hex Head)Self-Tapping Full Thread - (Length 10-70mm) ,2.4mm Cortical Screw (Star Head) - ( Length 6-150mm) ,7.0mm Cannulated Cancellous Screw 16mm Thread Self-Drilling - (Length 30-180mm) ,7.0mm Cannulated Cancellous Screw 32mm Thread Self-Drilling - (Length 35-180mm) ,7.0mm Cannulated Cancellous Screw Full Thread Self-Drilling - (Length 30-180mm) , 7.0mm Cannulated Screw - ( Length 30-180mm) ,7.0mm Cannulated Screw 16/32/Full Thread - ( Length 30-180mm) ,2.5mm Volar ScrewSelf-TappingPartial Thread - (Length 4-50mm) ,4.5 mm Cannulated Cortical Screw Short Thread - ( Length 10-150mm) ,4.5mm Cannulated Cortical Screw Full Thread - ( Length 10-150mm) ,4.5mm Cannulated Cortical Screw Short ThreadSelf-Tapping - Length 10-150mm) ,3.5mm Cannulated Cortical Screw Self-Tapping - (Length 6-150mm) ,3.5mm Cannulated Cortical Screw Self-Drilling - (Length 6-150mm) ,4.0 mm Cannulated Cancellous Screw Short/Full Thread Self-Drilling - (Length 6-150mm) ,4.0mm Cannulated Screw Self-Drilling - (Length 6-150mm) ,4.0mm Cannulated Cancellous Screw Self-Drilling - (Length 6-150mm) ,4.5mm Cannulated Cortical Screw Full Thread Self-Tapping - ( Length 10-150mm) ,4.5mm Cannulated Cortical Screw - ( Length 6-150mm) ,3.5mm Cannulated Screw - (Length 6-150mm) ,4.0mm Cannulated Cancellous Screw Full Thread Self-Tapping - (Length 6-150mm)

Intended Use:Bone Screws are used during the surgery of fractured bones. These serve as a support for internal fixation of bones. These screws are used alone or along with bone plates or interlocking nails.

Class of medical device:Class C

Material of construction:Stainless Steel (ISO-5832-1)

Dimension(if any):Various Dimension Bone screws are manufactured

Shelflife:NA

Sterile or Non sterile:Non-Sterilized

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

Generic Name: Bone Screws

Model No.: 4.0mm Cancellous Screw Short Thread - (Length 10-150mm) , 1.5mm Self-Tapping & Self Drilling IMF Screw Type-II - (Length 2mm-30mm) , 1.5mm Self-Tapping & Self Drilling IMF Screw Type-III - (Length 2mm-30mm) , 2.0mm Self-Tapping & Self Drilling IMF Screw Type-I - (Length 2mm-30mm) , 2.0mm Self-Tapping & Self Drilling IMF Screw Type-II - (Length 2mm-30mm) , 2.0mm Self-Tapping & Self Drilling IMF Screw Type-III - (Length 2mm-30mm) , 1.3mm Anchor Screw - (Length 2.5mm-12.5mm) , Aiming Block - , 2.5/3.0/4.5/6.5mm Headless Compression Screw Short/Full Thread - (Length 10-150mm) , 1.5mm Cortical Screw (Hex Head) - Length 4-100mm , 2.0mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) , 2.0mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-60mm) , 2.7mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-80mm) , Hybrid Screws Length 4-150mm - , 2.5mm Locking Screws - (Length 6-150mm) , 3.5mm Low Profile Cortical Screws - (Length 6-150mm) , 3.5mm Multidirectional Locking Screw - , 1.0mm Cortical Screws Self-Tapping - (Length 6-20mm) , 1.3mm Cortical Screws Self-Tapping (Star Head) - (Length 4-30mm) , 1.3mm Wise-Lock Screws Self Tapping (Star Head) - (Length 4-30mm) , 1.5mm Varixis Screws Self-Tapping (Star Head) - (Length 4-30mm) , 2.0mm Varixis Screws Self-Tapping (Star Head) - (Length 4-30mm) , 2.5mm Volar Screw Self-Tapping Full Thread - (Length 4-50mm) , 2.5mm Volar Screw Self-Tapping Partial Thread - (Length 4-50mm) , 2.0mm Peg Screw - (Length 4-50mm) , 2.4mm Cortical Screw Self-Tapping (Hex Head) - (Length 4-50mm) , 2.4mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 4-50mm) , 2.7mm Cortical Screw Self-Tapping (Hex Head) - (Length 4-50mm) , 2.7mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) , 3.5mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) , 3.5mm Wise-Lock Screw Self-Drilling (Hex Head) - (Length 6-150mm) , 3.5mm Wise-Lock Cancellous Screw Full Thread Self Tapping (Hex Head) - (Length 6-150mm) , 3.5mm Wise-Lock Cancellous Screw Short Thread Self Tapping (Hex Head) - (Length 6-150mm) , 3.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 10-150mm) , Aiming Block Drill Sleeve - , Aiming Block Screw - , 2.4mm Variable Angle Screw Self-Tapping (Star Head) - (Length 4-60mm) , Flat Connector dia 1-4mm - , 5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) , 4.0mm Cancellous Screw Full Thread - (Length 10-150mm) , 4.5mm Cortical Screws Self-Tapping (Hex Head) - (Length 6-150mm) , 5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) , 5.0mm Wise-Lock Screw Self-Tapping & Self-Drilling (Hex Head) - (Length 6-150mm) , 5.0mm Wise-Lock Cancellous Screw Full Thread Self-Tapping (Hex Head) - (Length 6-150mm) , 5.0mm Wise-Lock Cancellous Screw Short Thread Self-Tapping (Hex Head) - (Length 6-150mm) , 5.0mm Wise-Lock Cannulated Screw Full Thread Self-Tapping - (Length 6-150mm) , 5.0mm Wise-Lock Cannulated Screw Partial Thread Self-Tapping - (Length 10-150mm) , 6.5mm Cancellous Screws 16mm Thread - (Length 10-150mm) , 6.5mm Cancellous Screws 32mm Thread - (Length 10-150mm) , 6.5mm Cancellous Screws Full Thread - (Length 10-150mm) , 3.7mm Wise-Lock Cannulated Screws Self-Tapping - (Length 6-150mm) , 3.7mm Wise-Lock Cannulated Conical Screws Self-Tapping - (Length 6-150mm) , 3.5mm Conical Screws - (Length 6-150mm) , 5.0mm Wise-Lock Periprosthetic Screws Self-Tapping - (Length 6-150mm) , 4.5mm Cortical Screws Self-Tapping (Hex Head) - (Length 6-150mm) , 5.0mm Wise-Lock Screw Self Tapping (Hex Head) - (Length 6-150mm) , Ø10.0mm Bolt for Femoral Neck Plate - (Length 50-170mm) , Ø6.4mm Anti-Rotation Screw for Femoral Neck Plate - (Length 50-150mm) , 5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 10-70mm) , 1.5mm Wise-Lock Low Profile Screw (Star Head) - (Length 2-50mm) , 1.5mm Low Profile Screw (Star Head) - (Length 2-50mm) , 2.3mm Wise-Lock Low Profile Screw (Star Head) - (Length 2-50mm) , 2.3mm Low Profile Screw (Star Head) - (Length 2-50mm) , Locking Screws for Periprosthetic Plates - (Length 10-150mm) , Cortical Screws for Periprosthetic Plates - (Length 10-150mm) , DHS/DCS Compression Screw - , 2.4mm Locking Self-Tapping Screw - (Length 2mm-30mm) , 2.7mm Emergency Screw Self-Tapping - (Length 2mm-30mm) , 1.5mm

Kirschner Screw - (Length 10mm-30mm) ,1.9mm Emergency Screw - (Length 10mm-30mm) ,  
 2.0mm Kirschner Screw - (Length 10mm-30mm) ,2.3mm Emergency Screw - (Length 10mm-  
 30mm) ,2.0mm Lag Screw - (Length 10mm-30mm) ,1.5mm Self-Tapping & Self Drilling IMF  
 ScrewType-I - (Length 2mm-30mm) ,2.0mm Self-Tapping Screw - (Length 2mm-30mm) ,1.0  
 mm Cortical Screw Self-Tapping - (Length 2-50mm) ,1.0mm Cortical Screw Self-Tapping  
 Cruciform - (Length 2-50mm) ,1.3/1.5/2.0mm Cortical Screw Self-Tapping - (Length 2-50mm)  
 ,1.3/1.5/2.0mm Wise-Lock Screw Self-Tapping - (Length 2-50mm) ,1.3/1.5/2.0mm Varixis  
 Screw - (Length 2-50mm) ,2.0mm Self-Tapping & Self Drilling Screw - (Length 2mm-30mm) ,  
 2.0mm Locking Self-Tapping Screw - (Length 2mm-30mm) ,2.0mm Locking Self-Tapping &  
 Drilling Screw - (Length 2mm-30mm) ,2.3mm Emergency Screw Self-Tapping - (Length 2mm-  
 20mm) ,2.4mm Self-Tapping Screw - (Length 2mm-30mm) ,6.5mm Cannulated Screw 32mm  
 Thread Self-Drilling - (Length 45-180mm) ,6.5mm Cannulated Screw Full Thread Self-Drilling -  
 (Length 20-180mm) ,6.5mm Cannulated Screw - (Length 20-180mm) ,6.5mm Cannulated  
 Screw 16/32/Full Thread Self-Tapping - (Length 30-180mm) ,7.0mm Cannulated Cancellous  
 Screw 16mm Thread Self-Drilling - (Length 30-180mm) ,7.0mm Cannulated Cancellous Screw  
 32mm Thread Self-Drilling - (Length 35-180mm) ,7.0mm Cannulated Cancellous Screw Full  
 Thread Self-Drilling - (Length 30-180mm) ,4.0mm Cannulated Cancellous Screw Self-Drilling -  
 (Length 6-150mm) ,4.5mm Cannulated Cortical Screw Short Thread - ( Length 10-150mm) ,4.5  
 mm Cannulated Cortical Screw Full Thread - ( Length 10-150mm) ,4.5mm Cannulated Cortical  
 Screw Short Thread Self-Tapping - ( Length 10-150mm) ,4.5mm Cannulated Cortical Screw  
 Full Thread Self-Tapping - ( Length 10-150mm) ,4.5mm Cannulated Cortical Screw - ( Length  
 6-150mm) ,4.5mm Cannulated Screw - ( Length 6-150mm) ,4.5mm Cannulated  
 ScrewPartial/Full Thread - ( Length 6-150mm) ,4.5mm Cannulated ScrewPartial/Full Thread  
 Self-Tapping - ( Length 6-150mm) ,4.5mm Cannulated Cortical Screw Self-Tapping - ( Length  
 6-150mm) ,6.5mm Cannulated Screw 16mm Thread Self-Drilling - (Length 30-180mm) ,4.0mm  
 Cannulated Cancellous Screw Short/Full Thread Self-Drilling - (Length 6-150mm) ,4.0mm  
 Cannulated Screw Self-Drilling - (Length 6-150mm) ,2.5mm Headless Cannulated Screw -  
 (Length 4-100mm) ,3.5mm Headless Cannulated Screw - ( Length 10-100mm) ,4.0mm  
 Headless Cannulated Screw - (Length 10-100mm) ,4.7mm Headless Cannulated Screw -  
 (Length 10-100mm) ,5.5mm Headless Cannulated Screw - (Length 10-100mm) ,7.5mm  
 Headless Cannulated Screw - (Length 10-150mm) ,3.0mm Cannulated Screw - ( Length 6-  
 150mm) ,3.0mm Cannulated Cancellous Screw - ( Length 6-150mm) ,2.4mm Cannulated  
 Screws Short & Long Thread - ( Length 6-150mm) ,3.5mm Cannulated Cortical Screw Short  
 Thread - (Length 6-150mm) ,3.5mm Cannulated Cortical Screw Full Thread - (Length 6-  
 150mm) ,3.5mm Cannulated Cortical Screw Short Thread Self-Tapping - (Length 6-150mm) ,  
 7.3mm Cannulated Screw - (Length 20-180mm) ,7.3mm Cannulated Screw Self-Tapping -  
 (Length 20-180mm) ,7.3mm Cannulated Screw Self-Drilling - (Length 20-180mm) ,3.5mm  
 Cannulated Cortical Screw Full Thread Self-Tapping - (Length 6-150mm) ,3.5mm Cannulated  
 Screw - (Length 6-150mm) ,7.0mm Cannulated Screw 16/32/Full Thread Self-Tapping -  
 (Length 30-180mm) ,7.0mm Cannulated Screw 16/32/Full Thread Self-Drilling - (Length 30-  
 180mm) ,7.3mm Cannulated Cancellous Screw 16mm Thread Self-Drilling - (Length 30-  
 180mm) ,7.3mm Cannulated Cancellous Screw 32mm Thread Self-Drilling - (Length 35-  
 180mm) ,7.3mm Cannulated Cancellous Screw Full Thread Self-Drilling - (Length 20-150mm) ,  
 1.5mm Cortical ScrewSelf-Tapping (Hex Head) - Length 4-100mm ,2.0mm Cortical Screw (Hex  
 Head) - Length 4-100mm ,2.0mm Cortical Screw Self-Tapping (Hex Head) - Length 4-100mm ,  
 2.7mm Cortical Screw (Hex Head) - (Length 4-100mm) ,2.7mm Cortical Screw Self-Tapping  
 (Hex Head) - (Length 4-100mm) ,3.5mm Cortical Screw (Hex Head) - ( Length 6-150mm) ,3.5  
 mm Cortical Screw Self-Tapping (Hex Head) - ( Length 10-150mm) ,3.5mm Cancellous Screw  
 Short Thread - Length 6-100mm ,3.5mm Cancellous Screw Full Thread - Length 6-100mm ,4.0  
 mm Cancellous Screw Short Thread - Length 10-150mm ,4.0mm Cancellous ScrewFull Thread

- Length 10-150mm ,3.5mm Malleolar Screw - Length 20-100mm ,4.5mm Cortical Screw (Hex Head) - ( Length 10-150mm) ,4.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 10-150mm) ,4.5mm Malleolar Screw - (Length 20-150mm) ,6.5mm Cancellous Screw 16mm Thread - ( Length 25-150mm) ,6.5mm Cancellous Screw 32mm Thread - (Length 35-150mm) , 6.5mm Cancellous Screw Full Thread - ( Length 25-150mm) ,Bone Screws dia. 2.4-6.5mm - ( Length 6-150mm) ,3.5mm Low Profile Cortical Screw (Hex Head) - ( Length 6-150mm) ,4.0mm Low Profile Cancellous screw (Hex Head) - Length 20-150mm ,1.0mm Self-Tapping Screw - (Length 2mm-10mm) ,1.0mm Self-Tapping & Drilling Screw - (Length 2mm-10mm) ,1.3mm Emergency Screw Self-Tapping - (Length 2mm-10mm) ,1.5mm Self-Tapping Screw - (Length 2mm-20mm) ,1.5mm Self-Tapping & Self Drilling Screw - (Length 2mm-10mm) ,1.9mm Emergency Screw Self-Tapping - (Length 2mm-20mm) ,Cancellous Screws for Periprosthetic Plates - ( Length 10-150mm) ,7.0mm Cannulated Screw - (Length 30-180mm) ,7.0mm Cannulated Screw 16/32/Full Thread - (Length 30-180mm) ,2.5mm Cannulated Herbert Screw Short/Long Thread (Hex Head) - (Length 6-150mm) ,3.0mm Cannulated Herbert Screw Short/Long Thread (Hex Head) - (Length 6-150mm) ,3.0/3.9mm Herbert Cannulated Compression Screws (Hex Head) - ( Length 6-150mm) ,3.0mm Cannulated Cancellous Screw Short Thread - ( Length 6-150mm) ,3.0mm Cannulated Cancellous Screw Long Thread - ( Length 6-150mm) ,3.5mm Cannulated Screw Self-Drilling - (Length 6-150mm) ,3.5mm Cannulated Cortical Screw - (Length 6-150mm) ,3.5mm Cannulated Cortical Screw Self-Tapping - (Length 6-150mm) ,3.5mm Cannulated Cortical Screw Self-Drilling - (Length 6-150mm) ,4.0mm Cannulated Cancellous Screw Short Thread Self-Tapping - (Length 6-150mm) ,4.0mm Cannulated Cancellous Screw Full Thread Self-Tapping - (Length 6-150mm) ,4.0mm Cannulated Screw - (Length 6-150mm) ,4.0mm Cannulated Cancellous Screw - (Length 6-150mm) ,4.0mm Cannulated Screw Self-Tapping - (Length 6-150mm) ,4.0mm Cannulated Cancellous Screw Self-Tapping - (Length 6-150mm) ,4.0mm Cannulated Screw Short/Long Thread - (Length 6-150mm) ,5.0mm Cannulated Screw Partial/Full Thread - (Length 6-150mm) ,1.5mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) ,1.5mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-60mm) ,1.8mm Buttress Screw (Star Head) - (Length 4-50mm) ,2.4mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.4mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.7mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.4mm Variable Angle Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.4mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.4mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.7mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.7mm Varixis Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.7mm Varixis Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,2.7mm Wise-Lock Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,2.7mm Cortical Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,2.7mm Cortical Screw (Star Head) - (Length 6-150mm) ,2.4mm Cortical Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,2.4mm Cortical Screw (Star Head) - ( Length 6-150mm) ,3.5mm Cortical Screw Self-Tapping (Star Head) - ( Length 10-150mm) ,3.5mm Cortical Screw (Star Head) - ( Length 6-150mm) ,3.5mm Wise-Lock Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,3.5mm Varixis Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,3.5mm Cortical Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - ( Length 6-150mm) ,Connection Screw for Periprosthetic Trochanter Plate - ,Locking Caps for Periprosthetic Plates - ( Length 0-50mm) ,DHS/DCS Screw - ( Length 25-150mm) ,Variable Angle DHS/DCS Screw with Compression Screw - ( Length 25-150mm) ,4.5mm Cortex Screw Self-Tapping Cannulated (3.0 mm Hex) - ( Length 10-150mm) ,3.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 6-150mm) ,8.0mm Cannulated Screw - (Length 20-180mm) ,8.0mm Cannulated Screw Partial/Full Thread - (Length 20-180mm) ,2.5mm Cannulated Herbert Screw Short Thread (Star Head) - ( Length 6-150mm) ,2.5mm Cannulated Herbert Screw Long Thread (Star



Head) - ( Length 6-150mm) ,3.0mm Cannulated Herbert Screw Short Thread (Star Head) - (Length 6-150mm) ,3.0mm Cannulated Herbert Screw Long Thread(Star Head) - ( Length 6-150mm) ,Herbert Bone Screw dia 2.5-3mm - (Length 6-150mm) ,3.5mm Cannulated Herbert Screw Short/Long Thread (Star Head) - ( Length 6-150mm) ,4.0mm Cannulated Herbert Screw Short/Long Thread (Star Head) - (Length 6-150mm) ,3.5mm Cannulated Screw Self-Tapping - (Length 6-150mm)

Intended Use:Bone Screws are used during the surgery of fractured bones. These serve as a support for internal fixation of bones. These screws are used alone or along with bone plates or interlocking nails.

Class of medical device:Class C

Material of construction:Titanium (ISO 5832-3)

Dimension(if any):

Shelflife:5 Years

Sterile or Non sterile:Non-Sterilized

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



Generic Name: Bone Screws

Model No.: 4.0mm Headless Cannulated Screw - (Length 10-100mm) , 4.7mm Headless Cannulated Screw - (Length 10-100mm) , 4.7mm Headless Cannulated Screw - (Length 10-100mm) , 7.5mm Headless Cannulated Screw - (Length 10-150mm) , 2.5/3.0/4.5/6.5mm Headless Compression Screw Short/Full Thread - (Length 10-150mm) , 4.5mm Cortex Screw Self-Tapping Cannulated (3.0mm Hex) - (Length 10-150mm) , 3.5mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) , 3.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 6-150mm) , 4.5mm Cortical Screws Self-Tapping (Hex Head) - (Length 6-150mm) , 5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) , DHS/DCS Compression Screw - , DHS/DCS Screw - (Length 25-150mm) , 4.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 6-150mm) , 5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) , 6.5mm Cancellous Screw 16mm Thread - (Length 10-150mm) , 6.5mm Cancellous Screw 32mm Thread - (Length 10-150mm) , 6.5mm Cancellous Screw Full Thread - (Length 10-150mm) , Variable Angle DHS/DCS Screw with Compression Screw - (Length 25-150mm) , Flat Connector dia 1-4mm - , 5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) , Connection Screw for Periprosthetic Trochanter Plate - , Locking Caps for Periprosthetic Plates - (Length 0-50mm) , Locking Screws for Periprosthetic Plates - (Length 10-150mm) , Cortical Screws for Periprosthetic Plates - (Length 10-150mm) , Cancellous Screws for Periprosthetic Plates - (Length 10-150mm) , 1.5mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) , 1.5mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-60mm) , 1.8mm Buttress Screw (Star Head) - (Length 6-50mm) , 2.0mm Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) , 2.0mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-60mm) , 1.3/1.5/2.0mm Cortical Screw - , 3.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 10-150mm) , 4.0mm Cancellous Screw Short Thread - (Length 10-150mm) , 4.0mm Cancellous Screw Full Thread - (Length 10-150mm) , 4.5mm Cortical Screws Self-Tapping (Hex Head) - (Length 6-150mm) , 5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 6-150mm) , 5.0mm Wise-Lock Screw Self-Tapping & Self-Drilling (Hex Head) - (Length 6-150mm) , 6.5mm Cancellous Screws Full Thread - (Length 10-150mm) , 3.7mm Wise-Lock Cannulated Screws Self-Tapping - (Length 6-150mm) , 3.7mm Wise-Lock Cannulated Conical Screws Self-Tapping - (Length 6-150mm) , 3.5mm Conical Screws - (Length 6-150mm) , 5.0mm Wise-Lock Periprosthetic Screws Self-Tapping - (Length 6-150mm) , 4.5mm Cortical Screws self-Tapping (Hex Head) - (Length 6-150mm) , Ø10.0mm Bolt for Femoral Neck Plate - (Length 50-170mm) , Ø6.4mm Anti-Rotation Screw for Femoral Neck Plate - (Length 50-150mm) , 5.0mm Wise-Lock Screw Self-Tapping (Hex Head) - (Length 10-70mm) , 2.0mm Self-Tapping Screw - (Length 2mm-30mm) , 2.0mm Self-Tapping & Self Drilling Screw - (Length 2mm-30mm) , 2.0mm Locking Self-Tapping Screw - (Length 2mm-20mm) , 1.3mm Anchor Screw - (Length 2.5mm to 12.5mm) , 3.5mm Low Profile Cortical Screw (Hex Head) - (Length 6-150mm) , 4.0mm Low Profile Cancellous screw (Hex Head) - (Length 20-150mm) , 4.5mm Cortical Screw (Hex Head) - (Length 10-150mm) , 4.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 10-150mm) , 4.5mm Malleolar Screw - (Length 20-150mm) , 6.5mm Cancellous Screw 16mm Thread - (Length 25-150mm) , 6.5mm Cancellous Screw 32mm Thread - (Length 35-150mm) , 6.5mm Cancellous Screw Full Thread - (Length 25-150mm) , 7.0mm Cannulated Screw 16/32/Full Thread Self-Drilling - (Length 30-180mm) , 2.0mm Self-Tapping & Self Drilling IMF Screw Type-III - (Length 2mm-20mm) , Bone Screws dia. 2.4-6.5mm - (Length 6-150mm) , 3.5mm Cortical Screw (Hex Head) - (Length 6-150mm) , 3.5mm Cortical Screw Self-Tapping (Hex Head) - (Length 10-150mm) , 3.5mm Cancellous Screw Short Thread - (Length 6-100mm) , 3.0mm Cannulated Cancellous Screw - (Length 6-150mm) , 2.4mm Cannulated Screws Short & Long Thread - (Length 6-150mm) , 2.3mm Emergency Screw Length 18mm - (Length 2mm-30mm) , 2.0mm Lag Screw - (Length 2mm-30mm) , 1.5mm Self-Tapping & Self Drilling IMF Screw Type-I - (Length 2mm-20mm) , 4.0mm Cannulated

Cancellous Screw Short Thread Self-Tapping - ( Length 6-150mm) ,4.0mm Cannulated  
 Cancellous Screw Full Thread Self-Tapping - ( Length 6-150mm) ,4.0mm Cannulated Screw - ( Length 6-150mm) ,4.0mm Cannulated Cancellous Screw - ( Length 6-150mm) ,2.0mm Locking  
 Self-Tapping & Drilling Screw - (Length 2mm-20mm) ,2.3mm Emergency Screw Self-Tapping -  
 (Length 2mm-30mm) ,2.4mm Self-Tapping Screw - (Length 2mm-30mm) ,2.4mm Locking  
 Self-Tapping Screw - (Length 2mm-30mm) ,3.0mm Cannulated Herbert Screw Long Thread  
 (Star Head) - ( Length 6-150mm) ,Herbert Bone Screw dia 2.5-3mm - ( Length 6-150mm) ,3.5  
 mm Cannulated Herbert Screw Short/Long Thread (Star Head) - ( Length 6-150mm) ,2.4mm  
 Cortical Screw Self-Tapping (Hex Head) - ( Length 4-50mm) ,2.4mm Wise-Lock Screw Self-  
 Tapping (Hex Head) - ( Length 4-50mm) ,2.7mm Cortical Screw Self-Tapping (Hex Head) - ( Length 4-50mm) ,2.7mm Wise-Lock Screw Self-Tapping (Hex Head) - ( Length 6-150mm) ,3.5  
 mm Wise-Lock Screw Self-Tapping (Hex Head) - ( Length 6-150mm) ,3.5mm Wise-Lock  
 Cancellous Screw Full Thread Self Tapping (Hex Head) - Length 6-150mm ,1.5mm Self-Tapping  
 & Self Drilling Screw - (Length 2mm-10mm) ,Length 2-50mm - ,3.5mm Cancellous Screw Full  
 Thread - (Length 6-100mm) ,4.0mm Cancellous Screw Short Thread - ( Length 10-150mm) ,4.0  
 mm Cancellous Screw Full Thread - ( Length 10-150mm) ,3.5mm Malleolar Screw - Length 20-  
 100mm ,1.5mm Cortical Screw (Hex Head) - (Length 4-100mm) ,1.5mm Cortical Screw Self-  
 Tapping (Hex Head) - (Length 4-100mm) ,2.0mm Cortical Screw (Hex Head) - (Length 4-  
 100mm) ,2.0mm Cortical Screw Self-Tapping (Hex Head) - (Length 4-100mm) ,2.7mm Cortical  
 Screw (Hex Head) - Length 4-100mm ,2.7mm Cortical Screw Self-Tapping (Hex Head) - Length  
 4-100mm ,2.5mm Cannulated Herbert Screw Short Thread (Star Head) - ( Length 6-150mm) ,  
 2.5mm Cannulated Herbert Screw Long Thread (Star Head) - ( Length 6-150mm) ,3.5mm  
 Cortical Screw (Star Head) - ( Length 6-150mm) ,3.5mm Wise-Lock Screw Self-Tapping (Star  
 Head) - ( Length 6-150mm) ,2.7mm Varixis Screw Self-Tapping Star Head) - ( Length 6-  
 150mm) ,2.7mm Wise-Lock Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,3.5mm  
 Varixis Screw Self-Tapping - ( Length 6-150mm) ,3.5mm Cortical Screw Self-Tapping (Star  
 Head) - ( Length 6-150mm) ,3.5mm Wise-Lock Screw Self-Tapping (Star Head) - ( Length 6-  
 150mm) ,2.4mm Variable Angle Screw Self-Tapping (Star Head) - (Length 4-60mm) ,3.5mm  
 Wise-Lock Cancellous Screw Short Thread Self Tapping (Hex Head) - ( Length 6-150mm) ,5.0  
 mm Wise-Lock Cancellous Screw Full Thread Self-Tapping (Hex Head) - ( Length 6-150mm) ,  
 5.0mm Wise-Lock Cancellous Screw Short Thread Self-Tapping (Hex Head) - ( Length 6-  
 150mm) ,5.0mm Wise-Lock Cannulated Screw Full Thread Self-Tapping - ( Length 6-150mm) ,  
 5.0mm Wise-Lock Cannulated Screw Partial Thread Self-Tapping - ( Length 10-150mm) ,6.5  
 mm Cancellous Screws 16mm Thread - ( Length 10-150mm) ,6.5mm Cancellous Screws 32mm  
 Thread - ( Length 10-150mm) ,2.5mm Headless Cannulated Screw - (Length 4-100mm) ,3.5mm  
 Headless Cannulated Screw - (Length 10-100mm) ,1.0mm Self-Tapping & Drilling Screw -  
 (Length 2mm-10mm) ,1.3mm Emergency Screw Self-Tapping - (Length 2mm-10mm) ,1.5mm  
 Self-Tapping Screw - (Length 2mm-20mm) ,1.9mm Emergency Screw Self-Tapping - (Length  
 2mm-20mm) ,1.5mm Wise-Lock Low Profile Screw (Star Head) - (Length 2-50mm) ,1.5mm Low  
 Profile Screw (Star Head) - (Length 2-50mm) ,2.3mm Wise-Lock Low Profile Screw (Star Head)  
 - (Length 2-50mm) ,2.3mm Low Profile Screw (Star Head) - (Length 2-50mm) ,1.0mm Cortical  
 Screw Self-Tapping - (Length 2-50mm) ,1.0mm Cortical Screw Self-Tapping Cruciform -  
 Length 2-50mm ,Self-Tapping - Length 2-50mm ,1.3/1.5/2.0mm Varixis Screw - ,1.3/1.5/2.  
 0mm Wise-Lock Screw Self-Tapping - (Length 2-50mm) ,Aiming Block - ,Aiming Block Drill  
 Sleeve - ,Aiming Block Screw - ,2.4mm Variable Angle Screw Self-Tapping (Star Head) -  
 (Length 4-60mm) ,2.7mm Varixis Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.7mm  
 Cortical Screw (Star Head) - ( Length 6-150mm) ,2.4mm Cortical Screw (Star Head) - ( Length  
 6-150mm) ,3.5mm Cortical Screw Self-Tapping (Star Head) - ( Length 6-150mm) ,2.4mm  
 Cortical Screw Self-Tapping (Star Head) - (Length 4-60mm) ,2.4mm Wise-Lock Screw Self-  
 Tapping (Star Head) - (Length 4-60mm) ,2.7mm Cortical Screw Self-Tapping (Star Head) -

(Length 4-60mm) ,2.7mm Wise-Lock Screw Self-Tapping (Star Head) - (Length 4-80mm) , Hybrid Screws - ( Length 4-150mm) ,2.5mm Multidirectional Threaded Peg Screws - (Length 6-150mm) ,2.5mm Locking Screws - Length 6-150mm ,3.5mm Low Profile Cortical Screws - ( Length 6-150mm) ,3.5mm Multidirectional Locking Screw - Length 6-150mm ,1.0mm Cortical Screws Self-Tapping - ( Length 6-20mm) ,1.3mm Cortical Screws Self-Tapping (Star Head) - ( Length 4-30mm) ,1.3mm Wise-Lock Screws Self Tapping (Star Head) - ( Length 4-30mm) ,1.5 mm Varixis Screws Self-Tapping (Star Head) - Length 4-30mm ,2.0mm Varixis Screws Self-Tapping (Star Head) - ( Length 4-30mm) ,2.5mm Volar Screw Self-Tapping Full Thread - ( Length 4-50mm) ,2.5mm Volar Screw Self-Tapping Partial Thread - ( Length 4-50mm) ,2.0mm Peg Screw - ( Length 4-50mm) ,4.0mm Cannulated Screw Self-Tapping - (Length 6-150mm) , 4.0mm Cannulated Cancellous Screw Self-Tapping - (Length 6-150mm) ,4.0mm Cannulated Screw Short/Long Thread - ( Length 6-150mm) ,5.0mm Cannulated Screw Partial/Full Thread - ( Length 6-150mm) ,4.0mm Cannulated Cancellous Screw Short/Full Thread Self-Drilling - Length 6-150mm ,4.0mm Cannulated Screw Self-Drilling - Length 6-150mm ,4.0mm Cannulated Cancellous Screw Self-Drilling - Length 6-150mm ,4.5mm Cannulated Cortical Screw Short Thread - Length 10-150mm ,4.5mm Cannulated Cortical Screw Full Thread - Length 10-150mm ,4.5mm Cannulated Cortical Screw Short Thread Self-Tapping - Length 10-150mm ,4.5mm Cannulated Cortical Screw Full Thread Self-Tapping - Length 10-150mm ,4.5 mm Cannulated Cortical Screw - ( Length 6-150mm) ,4.5mm Cannulated Screw - ( Length 6-150mm) ,4.5mm Cannulated Screw Partial/Full Thread - ( Length 6-150mm) ,4.5mm Cannulated Screw Partial/Full Thread Self-Tapping - ( Length 6-150mm) ,4.5mm Cannulated Cortical Screw Self-Tapping - ( Length 6-150mm) ,6.5mm Cannulated Screw 16mm Thread Self-Drilling - (Length 30-180mm) ,6.5mm Cannulated Screw 32mm Thread Self-Drilling - (Length 45-180mm) ,6.5mm Cannulated Screw Full Thread Self-Drilling - (Length 20-180mm) , 6.5mm Cannulated Screw - (Length 20-180mm) ,6.5mm Cannulated Screw 16/32/Full Thread Self-Tapping - Length 20-180mm ,7.0mm Cannulated Cancellous Screw 16mm Thread Self-Drilling - (Length 30-180mm) ,7.0mm Cannulated Cancellous Screw 32mm Thread Self-Drilling - ( Length 35-180mm) ,7.0mm Cannulated Cancellous Screw Full Thread Self-Drilling - (Length 30-180mm) ,7.0mm Cannulated Screw - (Length 30-180mm) ,7.0mm Cannulated Screw 16/32/Full Thread - (Length 30-180mm) ,7.0mm Cannulated Screw 16/32/Full Thread Self-Tapping - (Length 30-180mm) ,3.5mm Cannulated Cortical Screw Short Thread - ( Length 6-150mm) ,3.5mm Cannulated Cortical Screw Full Thread - ( Length 6-150mm) ,3.5mm Cannulated Cortical Screw Short Thread Self-Tapping - ( Length 6-150mm) ,3.5mm Cannulated Cortical Screw Full Thread Self-Tapping - ( Length 6-150mm) ,3.5mm Cannulated Screw - Length 6-150mm ,3.5mm Cannulated Screw Self-Tapping - ( Length 6-150mm) ,3.5mm Cannulated Screw Self-Drilling - ( Length 6-150mm) ,3.5mm Cannulated Cortical Screw - Length 6-150mm ,3.5mm Cannulated Cortical Screw Self-Tapping - Length 6-150mm ,3.5mm Cannulated Cortical Screw Self-Drilling - ( Length 6-150mm) ,1.0mm Self-Tapping Screw - (Length 2mm-10mm) ,1.5mm Self-Tapping & Self Drilling IMF Screw Type-III - (Length 2mm-20mm) ,2.0mm Self-Tapping & Self Drilling IMF Screw Type-I Length 5mm - (Length 2mm-20mm) ,2.0mm Self-Tapping & Self Drilling IMF Screw Type-II - (Length 2mm-20mm) ,1.5mm Self-Tapping & Self Drilling IMF Screw Type-II - (Length 2mm-20mm) ,2.7mm Emergency Screw Self-Tapping - (Length 2mm-30mm) ,1.5mm Kirschner Screw - (Length 2mm-30mm) , 1.9mm Emergency Screw - (Length 2mm-30mm) ,2.0mm Kirschner Screw Length 18mm - (Length 2mm-30mm) ,3.5mm Wise-Lock Screw Self-Drilling (Hex Head) - ( Length 6-150mm) , 3.0mm Cannulated Herbert Screw Short Thread (Star Head) - ( Length 6-150mm) ,4.0mm Cannulated Herbert Screw Short/Long Thread (Star Head) - ( Length 6-150mm) ,2.5mm Cannulated Herbert Screw Short/Long Thread (Hex Head) - ( Length 6-150mm) ,3.0mm Cannulated Herbert Screw Short/Long Thread (Hex Head) - (Length 6-150mm) ,3.0/3.9mm Herbert Cannulated Compression Screws (Hex Head) - ( Length 6-150mm) ,3.0mm Cannulated

	<p>Cancellous Screw Short Thread - ( Length 6-150mm) ,3.0mm Cannulated Cancellous Screw Long Thread - ( Length 6-150mm) ,3.0mm Cannulated Screw - ( Length 6-150mm)</p> <p>Intended Use: Bone Screws are used during the surgery of fractured bones. These serve as a support for internal fixation of bones. These screws are used alone or along with bone plates or interlocking nails.</p> <p>Class of medical device: Class C</p> <p>Material of construction: Titanium (ISO-5832-3)</p> <p>Dimension(if any): Various Dimension Bone screws are manufactured</p> <p>Shelflife: NA</p> <p>Sterile or Non sterile: Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999): NIL</p>
19	<p>Generic Name: Pins , Wires &amp; Washers</p> <p>Model No.: Centrally Threaded Steinmann Pin - (Ø1.0-7.0mm x Length 10-500mm) , Suture Wire - (0.10-5.0mm, 5-10 Meter), Kirschner Wire with Trocar Tip Both End - (Ø0.5-7.0mm, Length 50-1000mm), 1.8mm Varixis Buttress Pins - (Length 8-30mm) , Bone Needle dia 1-4 Length 100-1000mm - , Bone Needle with Hole dia 1- Length 50-500mm - , 1.6mm Compression Wires Thread Length 10-50mm - (Total Length 100-200mm) , Steinmann Pins - (Ø1.0-7.0mm x Length 10-500mm) , Kirschner Wire Fully Threaded - (Ø0.5-5.0mm x Length 100-1000mm) , Circlage Wire With Loop - ( Length 100-1000mm x 17-22 SWG (0.70-1.50mm)) , Kirschner Wire with One Side Trocar Tip - (Ø0.5-5.0mm x Length 100-1000mm) , Kirschner Wire with Lanceolate Trocar - (dia 0.5-7.0mm, Length 50-500mm), Kirschner Wire with Single Bayonet Point - (dia 0.5-7.0mm, Length 50-500mm), Kirschner Wire - (dia 0.5-5.0mm, Length 50-1000mm), Rush Nail dia 2-10mm - (Length 50-500mm) , Denham Pin dia 4.0-6.0mm - (Length 10-500mm) , Austin Moore Pin with 2 Nuts - (Length 10-500mm) , Front Threaded Pins - (dia. 0.5-10.0mm, Length 10-1000mm), Guide Wire with Trocar Tip - (dia 0.8-50mm, Length 10-1000mm), Guide Wire with Threaded Trocar Tip - (dia 0.8-50mm, Length 10-1000mm), Guide Wire - (dia 0.8-50mm Length 10-1000mm), Washers for 4.5mm to 7.0mm Screws - (NA), Spherical Washer Small &amp; Large - (NA), Washer For Large Fragment Screw - (NA), Flat Washers Small &amp; Large - (NA), Threaded Washers Small &amp; Large - (NA), Washer For Small Fragment Screw - (NA), Kirschner Wire Partially Threaded - ( dia 0.5-7.0mm, Length 50-500mm), Knowels Pin dia 3-6mm - (Length 10-500mm)</p> <p>Intended Use: The Bone Pins , Wires &amp; Washers are used with implants are temporary implant components that are intended for fracture fixation of bone and insertion of implants.</p> <p>Class of medical device: Class C</p> <p>Material of construction: Stainless Steel (ISO-5832-1)</p> <p>Dimension(if any): Various Dimension Pins , Wires &amp; Washers are manufactured</p> <p>Shelflife: 5 Years</p> <p>Sterile or Non sterile: Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999): NIL</p>

20	<p>Generic Name:Pins , Wires &amp; Washers</p> <p>Model No.:Bone Needle with Hole dia 1- Length 50-500mm - ,1.6mm Compression Wires Thread Length 10-50mm - (Total Length 100-200mm) ,Steinmann Pins - (Ø1.0-7.0mm x Length 10-500mm) ,Centrally Threaded Steinmann Pin - (Ø1.0-7.0mm x Length 10-500mm) , Austin Moore Pin with 2 Nuts - (Length 10-500mm) ,Front Threaded Pins - (dia. 0.5-10.0mm, Length 10-1000mm),Guide Wire with Trocar Tip - (dia 0.8-50mmLength 10-1000mm),Washers for 4.5mm to 7.0mm Screws - ,1.8mm Varixis Buttress Pins (Length 8-30mm) - ,Bone Needle dia 1-4 Length 100-1000mm - ,Suture Wire - (0.10-5.0mm,5-10 Meter),Kirschner Wire with Trocar Tip Both End - (Ø0.5-7.0mm,Length 50-1000mm),Kirschner Wire Fully Threaded - (Ø. 5-5.0mm x Length 100-1000mm) ,Circlage Wire With Loop - ( Length 100-1000mm x 17-22 SWG (0.70-1.50mm)) ,Kirschner Wire with One Side Trocar Tip - (Ø0.5-5.0mm x Length 100-1000mm) ,Kirschner Wire with Lanceolate Trocar - (dia 0.5-7.0mm,Length 50-500mm), Kirschner Wire with Single Bayonet Point - (dia 0.5-7.0,Length 50-500mm),Kirschner Wire Partially Threaded - (dia 0.5-7.0mm,Length 50-500mm),Knowels Pin dia 3-6mm - (Length 10-500mm) ,Kirschner Wire - (dia 0.5-5.0mm,Length 50-1000mm),Rush Naildia 2-10mm - (Length 50-500mm) ,Denham Pin dia 4.0-6.0mm - (Length 10-500mm) ,Threaded Washers Small &amp; Large - ,Washer For Small Fragment Screw - ,Flat Washers Small &amp; Large - ,Spherical Washer Small &amp; Large - ,Guide Wire with Threaded Trocar Tip - (dia 0.8-50mm,Length 10-1000mm) , Washer For Large Fragment Screw - ,Guide Wire - (dia 0.8-50mm,Length 10-1000mm)</p> <p>Intended Use:The Bone Pins , Wires &amp; Washers are used with implants are temporary implant components that are intended for fracture fixation of bone and insertion of implants.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Stainless Steel (ISO-5832-1)</p> <p>Dimension(if any):Various Dimension Pins , Wires &amp; Washers are manufactured</p> <p>Shelflife:NA</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
----	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

21	<p>Generic Name:Pins , Wires &amp; Washers</p> <p>Model No.:Washer For Large Fragment Screw - (NA) ,Front Threaded Pins - (dia. 0.5-10.0mm, Length 10-1000mm),Washer For Small Fragment Screw - ,Guide Wire with Trocar Tip - (dia 0.8-50mm Length 10-1000mm) ,Cable dia 1-4 - Length 200-1000mm ,Guide Wire with Threaded Trocar Tip - (dia 0.8-50mm,Length 10-1000mm),Guide Wire - (dia 0.8-50mm , Length 10-1000mm),Bone Needle dia 1-4 Length 100-1000mm - ,Bone Needle with Hole dia 1- Length 50-500mm - ,1.8mm Varixis Buttress Pins (Length 8-30mm) - ,1.6mm Compression Wires Thread Length 10-50mm - (Total Length 100-200mm) ,Steinmann Pins - (Ø1.0-7.0mm x Length 10-500mm) ,Centrally Threaded Steinmann Pin - (Ø1.0-7.0mm x Length 10-500mm) , Suture Wire - (0.10-5.0mm,5-10 Meter),Threaded Washers Small &amp; Large - ,Kirschner Wire with Trocar Tip Both End - (Ø0.5-7.0mm,Length 50-1000mm),Flat Washers Small &amp; Large - , Kirschner Wire Fully Threaded - (Ø0.5-5.0mm x Length 100-1000mm) ,Circlage Wire With Loop - ( Length 100-1000mm x 17-22 SWG (0.70-1.50mm)) ,Kirschner Wire with One Side Trocar Tip - (Ø0.5-5.0mm x Length 100-1000mm) ,Kirschner Wire with Lanceolate Trocar - (dia 0.5-7.0mm ,Length 50-500mm),Kirschner Wire with Single Bayonet Point - (dia 0.5-7.0 mm,Length 50-500mm),Kirschner Wire Partially Threaded - (dia 0.5-7.0mm,Length 50-500mm),Knowels Pin dia 3-6mm - (Length 10-500mm) ,Kirschner Wire - (dia 0.5-5.0mm, Length 50-1000mm),Washer For Large Fragment Screw - ,Rush Nail dia 2-10mm - (Length 50-500mm) ,Denham Pin dia 4.0-6.0mm - (Length 10-500mm) ,Austin Moore Pin with 2 Nuts - (Length 10-500mm) ,Spherical Washer Small &amp; Large - (NA) ,Washers for 4.5mm to 7.0mm Screws - (NA)</p> <p>Intended Use:The Bone Pins, Wires and washers are used with implants are temporary implant components that are intended for fracture fixation of bone and insertion of implants.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Titanium (ISO-5832-3)</p> <p>Dimension(if any):Various Dimension of Pins , Wires &amp; Washer are manufactured</p> <p>Shelflife:5 Years</p> <p>Sterile or Non sterile:Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
----	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

22	<p>Generic Name:Pins , Wires and Washers</p> <p>Model No.:Guide Wire with Threaded Trocar Tip - (dia 0.8-50mm,Length 10-1000mm),Cable dia 1-4 - Length 200-1000mm ,Guide Wire - (dia 0.8-50mm ,Rush Nail dia 2-10mm - (Length 50-500mm) ,Denham Pin dia 4.0-6.0mm - (Length 10-500mm) ,Austin Moore Pin with 2 Nuts - (Length 10-500mm) ,Front Threaded Pins - (dia. 0.5-10.0mm,Length 10-1000mm),Guide Wire with Trocar Tip - (dia 0.8-50mm, Length 10-1000mm),1.8mm Varixis Buttress Pins - (Length 8-30mm) ,Bone Needle dia 1-4 Length 100-1000mm - ,Bone Needle with Hole dia 1- Length 50-500mm - ,1.6mm Compression Wires Thread Length 10-50mm - ,Steinmann Pins - (Ø1.0-7.0 mm x Length 10-500mm) ,Centrally Threaded Steinmann Pin - (Ø1.0-7.0mm x Length 10-500mm) ,Suture Wire - (0.10-5.0mm,5-10 Meter),Kirschner Wire with Trocar Tip Both End - (Ø0.5-7.0mm,Length 50-1000mm),Kirschner Wire Fully Threaded - (Ø0.5-5.0mm x Length 100-1000mm) ,Circlage Wire With Loop - ( Length 100-1000mm x 17-22 SWG (0.70-1.50mm)) , Kirschner Wire with One Side Trocar Tip - (Ø0.5-5.0mm x Length 100-1000mm) ,Kirschner Wire - (dia 0.5-5.0mm,Length 50-1000mm),Washer For Small Fragment Screw - (NA) , Threaded Washers Small &amp; Large - (NA) ,Flat Washers Small &amp; Large - (NA) ,Washer For Large Fragment Screw - (NA) ,Spherical Washer Small &amp; Large - (NA) ,Washers for 4.5mm to 7.0mm Screws - (NA) ,Kirschner Wire with Lanceolate Trocar - (dia 0.5-7.0mm, Length 50-500mm), Kirschner Wire with Single Bayonet Point - (dia 0.5-7.0mm,Length 50-500mm),Kirschner Wire Partially Threaded - (dia 0.5-7.0mm,Length 50-500mm),Knowels Pin dia 3-6mm - (Length 10-500mm)</p> <p>Intended Use:The Bone Pins, Wires and Washers are used with implants are temporary implant components that are intended for fracture fixation of bone and insertion of implants.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Titanium (ISO-5832-3)</p> <p>Dimension(if any):Various Dimension of Pins , Wires and Washers and washers are manufactured</p> <p>Shelflife:NA</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
23	<p>Generic Name:Staples</p> <p>Model No.:Staple U - Type - Dia.(1.5-3)mm Length(15-25)mm ,Blount staples - (dia 1.5-3.0mm , Width 15-30mm) - ,Thorny staples - (10-20mm) ,Straight Staple - width 25mm Length(10-36) mm ,Staple with Offset - width1 (24mm) width2(5-14)mm Length(36-44)mm ,Three Legged Staple - width1(26mm) width2(5mm) Length 34mm ,Ligament Staple - Inner width(6-16)mm Outer width(11-21)mm Length20mm- 25mm ,Staple Coventry - Step(5-15)mm</p> <p>Intended Use:Staples are intended to be used for fragment fixation particularly in small fragments andwhere interfragmental screw fixation is not possible. Coventary staples areused in tibial osteotomies to correct varus or valgus deformities. Staple used to hold osteotomy site.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Stainless Steel (ISO-5832-1)</p> <p>Dimension(if any):Various Dimension of staples are manufactured</p> <p>Shelflife:5 Years</p> <p>Sterile or Non sterile:Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>



24	<p>Generic Name:Staples</p> <p>Model No.:Staple Coventry - (5-15)mm ,Staple U - Type - Dia.(1.5-3)mm Length(15-25)mm , Blount staples - (dia 1.5-3.0mm ,Width 15-30mm) - ,Thorny staples - (10-20mm) ,Straight Staple - width 25mm Length(10-36)mm ,Staple with Offset - width1 (24mm) width2(5-14)mm Length(36-44)mm ,Three Legged Staple - width1(26mm) width2(5mm) Length 34mm , Ligament Staple - Inner width(6-16)mm Outer width(11-21)mm Length20mm- 25mm</p> <p>Intended Use:Staples are intended to be used for fragment fixation particularly in small fragments andwhere interfragmental screw fixation is not possible. Coventary staples areused in tibial osteotomies to correct varus or valgus deformities. Staple used to hold osteotomy site.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Stainless Steel (ISO-5832-1)</p> <p>Dimension(if any):Various Dimension of staples are manufactured</p> <p>Shelflife:NA</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
25	<p>Generic Name:Staples</p> <p>Model No.:Staple Coventry - (5-15)mm ,Staple U - Type - Dia.(1.5-3)mm Length(15-25)mm , Blount staples - (dia 1.5-3.0mm ,Width 15-30mm) - ,Thorny staples - (10-20mm) ,Straight Staple - width 25mm Length(10-36)mm ,Staple with Offset - width1 (24mm) width2(5-14)mm Length(36-44)mm ,Three Legged Staple - width1(26mm) width2(5mm) Length 34mm , Ligament Staple - Inner width(6-16)mm Outer width(11-21)mm Length20mm- 25mm</p> <p>Intended Use:Staples are intended to be used for fragment fixation particularly in small fragments andwhere interfragmental screw fixation is not possible. Coventary staples areused in tibial osteotomies to correct varus or valgus deformities. Staple used to hold osteotomy site.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Titanium (ISO-5832-3)</p> <p>Dimension(if any):Various Dimension of staples are manufactured</p> <p>Shelflife:5 Years</p> <p>Sterile or Non sterile:Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
26	<p>Generic Name:Staples</p> <p>Model No.:Staple Coventry - (5-15)mm ,Staple U - Type - Dia.(1.5-3)mm Length(15-25)mm , Blount staples - (dia 1.5-3.0mm ,Width 15-30mm) - ,Thorny staples - (10-20mm) ,Straight Staple - width 25mm Length(10-36)mm ,Staple with Offset - width1 (24mm) width2(5-14)mm Length(36-44)mm ,Three Legged Staple - width1(26mm) width2(5mm) Length 34mm , Ligament Staple - Inner width(6-16)mm Outer width(11-21)mm Length20mm- 25mm</p> <p>Intended Use:Staples are intended to be used for fragment fixation particularly in small fragments andwhere interfragmental screw fixation is not possible. Coventary staples areused in tibial osteotomies to correct varus or valgus deformities. Staple used to hold osteotomy site.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Titanium (ISO-5832-3)</p> <p>Dimension(if any):Various Dimension of staples are manufactured</p> <p>Shelflife:NA</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

27

Generic Name:Arthroscopy Implants

Model No.:2 - AUXILOCK® 5.0mm Titanium Screw-In Suture Anchor w/Two #2 Braid: White/Blue & White/Black,3 - AUXILOCK® 5.5mm Titanium Screw-In Suture Anchor w/Two #2 Braid: White/Blue & White/Black,4 - AUXILOCK® 6.5mm Titanium Screw-In Suture Anchor w/Two #2 Braid: White/Blue & White/Black,5 - AUXILOCK® 5.0mm Titanium Screw-In Suture Anchor w/Two #2 Braid: White & White/Blue, w/Needles: MO-6,6 - AUXILOCK® 5.0mm Titanium Screw-In Suture Anchor w/Two #2 Braid: White & White/Blue, w/Needles: MO-6,7 - AUXILOCK® 2.8mm Titanium Screw-In Suture Anchor w/One #2 Braid White/Blue,8 - AUXILOCK® 3.5mm Titanium Screw-In Suture Anchor w/Two #2 Braid White/Blue & White/Black,9 - AUXILOCK® 4.5mm Titanium Screw-In Suture Anchor w/Two #2 Braid: White & White/Blue, w/Needles: MO-6,10 - AUXILOCK® 5.5mm Titanium Screw-In Suture Anchor w/Two #2 Braid: White & White/Blue, w/Needles: MO-6,11 - AUXILOCK® 2.8mm Titanium Screw-In Suture Anchor w/One #2 Braid, White/Blue, w/Needles: MO-6,12 - AUXILOCK® 3.5 mm Titanium Screw-In Suture Anchor w/Two #2 Braid, White & White/Blue, w/Needles: MO-6,13 - AUXILOCK® GFS Ultimate Mini Button, Button L: 12mm, W: 3.9mm,14 - AUXILOCK® GFS Ultimate Large Button, Button L: 16.5mm, W: 3.9mm,15 - AUXILOCK® GFS Mini, Loop: 12mm-55mm, Button L: 12mm, W: 3.9mm,16 - AUXILOCK® GFS II Large, Loop: 12mm-55mm, Button L: 16.5mm, W: 4.4mm,17 - AUXILOCK® 7 to 12mm x 20 to35 mm Titanium Interference Screw, 18. - Ø4.0mm Low Profile Cannulated Cancellous Screw, Full Thread, Length 30mm-45mm,19 - Spiked Washer for Ø4.0mm &6.5mm Cancellous Screw,20. - Spiked Ligament Staple Small/Large,1 - AUXILOCK® 4.5mm Titanium Screw-In Suture Anchor w/Two #2 Braid: White/Blue & White/Black

Intended Use:The Arthroscopy System Implants are intended to fix the damaged or dislocated soft tissue/ligaments and realign to its original position.

Class of medical device:Class C

Material of construction:Titanium (ISO-5832-3)

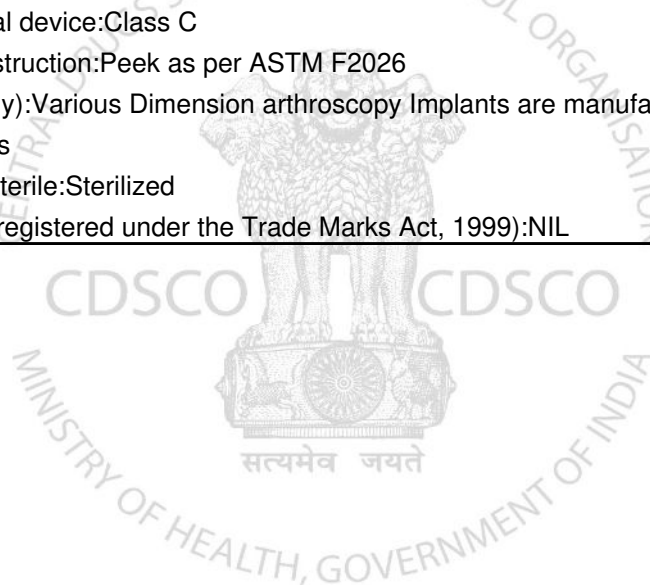
Dimension(if any):Various Dimension of arthroscopy implants are manufactured

Shelflife:5 Years

Sterile or Non sterile:STERILIZED

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

28	<p>Generic Name:Arthroscopy Implants</p> <p>Model No.:13 - AUXILOCK® 5mm -15mmx 20mm-40mm PEEK OPTIMA Interference Screw ,14 - AUXILOCK® SLIK 4.75mm x 15mm PEEK OPTIMA Screw-In Anchor ,15 - AUXILOCK® SLIK 5.5mm x 15mm PEEK OPTIMA Screw-In Anchor ,16 - AUXILOCK® SLIK 6.25mm x 15mm PEEK OPTIMA Screw-In Anchor ,1 - AUXILOCK® 1.8mm Draw Tight Suture-Based Anchor w/One #2 Braid,2 - AUXILOCK® 1.8mm Draw Tight Suture-Based Anchor w/One Suture Tape,3 - AUXILOCK® 3.2mm Draw Tight Suture-Based Anchor w/Two #2 Braid,4 - AUXILOCK® 3.2 mm Draw Tight Suture-Based Anchor w/One #2 Braid And One Suture tape,5 - AUXILOCK® 4.5mm PEEK OPTIMA Screw-In Suture Anchor w/Two #2 Braid,w/Needles - MO-6 ,6 - AUXILOCK® 5.0mm PEEK OPTIMA Screw-In Suture Anchor w/Two #2 Braid,w/Needles - MO-6 ,7 - AUXILOCK® 5.5mm PEEK OPTIMA Screw-In Suture Anchor w/Two #2 Braid,w/Needles - MO-6 ,8 - AUXILOCK® 6.5mm PEEK OPTIMA Screw-In Suture Anchor w/Two #2 Braid, w/Needles - MO-6 ,9 - AUXILOCK® 4.5mm PEEK OPTIMA Screw-In Suture Anchor w/Two #2 Braid,10 - AUXILOCK® 5.0mm PEEK OPTIMA Screw-In Suture Anchor w/Two #2 Braid,11 - AUXILOCK® 5.5mm PEEK OPTIMA Screw-In Suture Anchor w/Two #2 Braid,12 - AUXILOCK® 6.5mm PEEK OPTIMA Screw-In Suture Anchor w/Two #2 Braid</p> <p>Intended Use:The Arthroscopy System Implants are intended to fix the damaged or dislocated soft tissue/ligaments and realign to its original position.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Peek as per ASTM F2026</p> <p>Dimension(if any):Various Dimension arthroscopy Implants are manufactured</p> <p>Shelflife:5 Years</p> <p>Sterile or Non sterile:Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
----	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



29

Generic Name:Arthroscopy Implants

Model No.:13 - AUXILOCK® #2 Braid: White, 36in Total Length,14 - AUXILOCK® #2 Braid: Blue/ Blue, 36in Total Length,15 - AUXILOCK® #7 Braid: White/Blue 32in Total Length,16 - AUXILOCK® #7 Braid: White, 47in Total Length,17 - AUXILOCK® #2 Braid: White/Blue, 36in Total Length,18 - AUXILOCK® #9 Braid: White 13cm Total Length,19 - AUXILOCK® #9 Braid: White 6cm Total Length,20 - AUXILOCK® #9 Braid: White 7.5cm Total Length,21 - AUXILOCK® #9 Braid: White 10cm Total Length,22 - AUXILOCK® #9 Braid: White 12.5cm Total Length,23 - AUXILOCK® #9 Braid: White 15cm Total Length,24 - AUXILOCK® #9 Braid: White 17.5cm Total Length,25 - AUXILOCK® #9 Braid: White 20cm Total Length,26 - AUXILOCK® #9 Braid: White 22.5cm Total Length,27 - AUXILOCK® #9 Braid: White 25cm Total Length,28 - AUXILOCK® #9 Braid: White 27.5cm Total Length,29 - AUXILOCK® #2 Custom Braid: White, 47in Total Length,30 - AUXILOCK® #2 Braid Infinity Loop: White, w/Needle: Straight, 20in Loop Length, 24in Total Length,1 - AUXILOCK® #1 Braid: Blue/White, 36in Total Length,2 - AUXILOCK® #2 Braid: Blue/White, 36in Total Length,3 - AUXILOCK® Two #2 Braid: White/Blue & White/Black, 36in Total Length,4 - AUXILOCK® #2 Braid: Blue, w/Needles: MO-6 & CE, 36in Total Length,5 - AUXILOCK® #2 Braid: White, w/Needle: MO-6, 36in Total Length,6 - AUXILOCK® #2 Braid: White/Black, w/Needle: MO-6, 36in Total Length, 7 - AUXILOCK® #5 Braid: White, w/Needle: CCS, 36in Total Length,8 - AUXILOCK® #2 Braid: White/Blue, w/ Needle: MO-6, 36in Total Length,9 - AUXILOCK® #2 Braid: White/Black, 36in Total Length,10 - AUXILOCK® #2 Braid: White/Green, w/ Needle: MO-6, 36in Total Length,11 - AUXILOCK® #2 Braid: White/Green, 36in Total Length,12 - AUXILOCK® #2 Braid: Blue, 36in Total Length,31 - AUXILOCK® #2 Braid Infinity Loop: White/Blue, w/Needle: Straight, 20in Loop Length, 24in Total Length,32 - AUXILOCK® #5 Braid Infinity Loop: White/Blue, w/Needle: Straight, 20in Loop Length, 24in Total Length,33 - AUXILOCK® 2mm Braid Suture Tape: White/Blue, 7in Working Length, 39in Total Length

Intended Use:The Arthroscopy System Implants are intended to fix the damaged or dislocated soft tissue/ligaments and realign to its original position.

Class of medical device:Class C

Material of construction:UHMWPE as per ASTM F2848

Dimension(if any):Various Dimension products are manufactured

Shelflife:5 Years

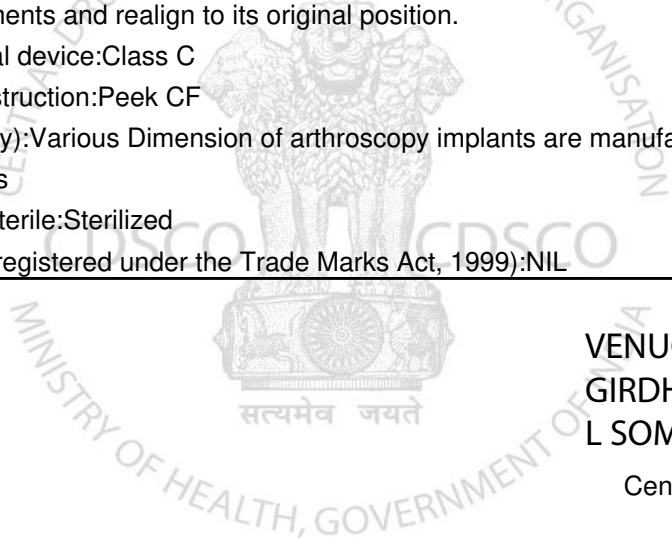
Sterile or Non sterile:Sterilized

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

30	<p>Generic Name:Arthroscopy Implants</p> <p>Model No.:1 - AUXILOCK® SLIK 4.75mm x 15mm PEEK CF Screw-In Anchor ,2 - AUXILOCK® SLIK 5.5mm x 15mm PEEK CF Screw-In Anchor ,3 - AUXILOCK® SLIK 6.25mm x 15mm PEEK CF Screw-In Anchor ,4 - AUXILOCK® 3.5mm PEEK CF Push-In Suture Anchor w/Two #2 Braid ,5 - AUXILOCK® 3.5mm PEEK CF Push-In Suture Anchor w/Two #2 Braid w/Needles MO-6 Short Length ,6 - AUXILOCK® 28 Knotless PEEK CF Push-In Suture Anchor w/Driver w/Suture Passer ,7 - AUXILOCK® 35 Knotless PEEK CF Push-In Suture Anchor w/Driver w/Suture Passer ,8 - AUXILOCK® 35 Knotless PEEK CF Push-In Suture Anchor w/Suture Passer ,9 - AUXILOCK® 45 Knotless PEEK CF Push-In Suture Anchor w/Suture Passer ,10 - AUXILOCK® 55 Knotless PEEK CF Push-In Suture Anchor w/Suture Passer ,11 - AUXILOCK® 4.5mm PEEK CF Screw-In Suture Anchor w/Two #2 Braid w/Needles MO-6 ,12 - AUXILOCK® 5.0mm PEEK CF Screw-In Suture Anchor w/Two #2 Braid w/Needles MO-6 ,13 - AUXILOCK® 5.5mm PEEK CF Screw-In Suture Anchor w/Two #2 Braid w/Needles MO-6 ,14 - AUXILOCK® 6.5mm PEEK CF Screw-In Suture Anchor w/Two #2 Braid w/Needles MO-6 ,15 - AUXILOCK® 4.5mm PEEK CF Screw-In Suture Anchor w/Two #2 Braid ,16 - AUXILOCK® 5.0mm PEEK CF Screw-In Suture Anchor w/Two #2 Braid ,17 - AUXILOCK® 5.5mm PEEK CF Screw-In Suture Anchor w/Two #2 Braid ,18 - AUXILOCK® 6.5mm PEEK CF Screw-In Suture Anchor w/Two #2 Braid ,19 - AUXILOCK® 5mm-15mm x 20mm-40mm PEEK CF Interference Screw</p> <p>Intended Use:The Arthroscopy System Implants are intended to fix the damaged or dislocated soft tissue/ligaments and realign to its original position.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Peek CF</p> <p>Dimension(if any):Various Dimension of arthroscopy implants are manufactured</p> <p>Shelflife:5 Years</p> <p>Sterile or Non sterile:Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
----	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Place:

Date 03-Aug-21



**VENUGOPAL  
GIRDHARILAL  
SOMANI**

Digitally signed by VENUGOPAL  
GIRDHARILAL SOMANI  
DN: c=IN, o=MINISTRY OF HOME  
AFFAIRS, ou=CDSCO DGHS,  
postalCode=431401, st=Maharashtra,  
2.5.4.20=173d03345df62d489632379a1  
471bfdae9f0b2bea56c83bfbb2154e399  
b1af7, cn=VENUGOPAL GIRDHARILAL  
SOMANI  
Date: 2021.08.03 15:09:51 +05'30'

Central Licensing Authority