



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/2020/000164

1. M/s Dostan Surgical Engg. Works, E-60,61, Sector A-5/6, LoniTronica City, Ghaziabad, Uttar Pradesh (India) - 201102 Telephone No.: 0120-2696586 FAX: 9899193404 has been licenced to manufacture for sale or for distribution the below listed medical device(s) at the premises situated at M/s Dostan Surgical Engg. Works, E-60, E-61 & E-32, Sector-A-5/6, Tronica city, Loni, Ghaziabad, U.P., Ghaziabad, Uttar Pradesh (India) - 201102 Telephone No.: 09818227471 FAX: 09818227471
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)
-------	----------------------

सत्यमेव जयते

1

Generic Name: Bone Screws (SS 316 L)

Model No.: 3.5mm - , length - 10 mm to 90 mm, 9mm length - 25, 30 - , 35 - , 40mm - , Polyaxial single lock screw - Dia , 5.5mm - , 6.5mm Length - 35mm to 55mm (5mm difference in length) , Monoaxial single lock screw - Dia , 5.5mm - , 6.5mm Length - 35mm to 55mm (5mm difference in length) , Reduction single lock screw - Dia , 5.5mm - , 6.5mm Length - 35mm to 55mm (5mm difference in length) , Firm-lock cancellous screws - Dia. 6.5 mm, 16 mm Thread - , 32 mm Thread - , Full Thread - , Length 25 to 120 mm - , Shaft Screw for LC-DCP - Dia. 3.5mm, 4.5mm - , Length - 12mm to 60mm with 2mm to 5mm difference, Length - 22mm to 100mm with 2mm to 5 mm difference , Firm-lock screw - Dia. 2.7mm, 3.5mm - , 5mm Length 8 mm to 60 mm - , 10 mm to 60 mm - , 10 mm to 100 mm - , Dia. 2.4mm - , 6mm-30mm - , Dia. 3.5mm - , 5.0mm self drilling 12mm to 60 mm - , 14mm to 90mm - , firm-lock screw cancellous fully thread and short thread - Dia 3.5mm, 10 mm to 60 mm - , Firm-Lock Screw Self-Tapping Hexagonal Head Cannulated - Dia 3.5mm, 5.0mm - , length 10mm to 60 mm - , Firm-Lock Cancellous Screws Cannulated - 6.5 mm Dia, 16mm Thread - , 32 mm Thread - , Full Thread - , Length - 20mm-110mm, 35mm-110mm - , Firm-lock screw Dia 2.7mm self drilling - 20mm to 60mm , DHS/DCS compression screws - Length 5 mm , Firm-lock screw Dia. 2.7mm - Length 8 mm to 60 mm , Firm-lock screw Dia. 3.5 mm - 10 mm to 60 mm , Firm-Lock Cancellous Screws 6.5mm Dia. - 16mm thread, 32mm thread - , full thread - , length 25mm to 120 mm - , firm-lock screw Dia. 2.4mm - 6mm to 30mm , firm-lock screw Dia. 3.5mm self drilling - 12mm to 60mm , firm-lock screw Dia. 5.0mm self drilling - 14mm to 90mm , firm-lock screw Dia. 3.5mm cancellous fully/Short thread - 10mm to 60mm , Firm-Lock Screw Dia 3.5mm Self-Tapping Hexagonal Head Cannulated - Length, Firm-Lock Screw Dia 5.0mm Self-Tapping Hexagonal Head Cannulated - Length, Firm-Lock Cancellous Screws 6.5mm Dia 16mm Thread Cannulated - length, Firm-Lock Cancellous Screws 6.5mm Dia 16mm Thread Cannulated - length, Firm-lock cancellous screws 6.5mm dia 32mm thread cannulated - length, Firm-lock cancellous screws 6.5mm dia full thread cannulated - length, Firm-Lock Cancellous Screws 6.5mm Dia Full Thread Cannulated - length, firm-lock screw Dia 2.7mm self drilling - 20mm to 60mm , Cortical Screws - Dia. 2.7mm, Length - 6mm to 40 mm, 10mm to 80 mm - , Dia. 4.5 mm - , Full thread - , length - 25mm to 120 mm, 32mm thread - , length - 90mm to 135 mm , Large Cannulated Cancellous Screws - Dia. 7.0mm, 16mm thread - , length - 25mm to 120 mm, 32mm Thread - , Length - 25mm to 120 mm , washers - Washers for 4.0mm to 6.5mm Cancellous Screw , Cortical Screws - Dia. 1.5mm, 2.0mm - , Length - 6mm to 30mm with 1mm difference , Steffee Screws Dia 4.5mm - Length , Steffee Screws Dia 5.5mm & 6.25mm - Length , Small Cannulated Cancellous Screw - 4.0mm dia-short thread, Length - 10 mm to 60 mm with 2mm to 5 mm difference, full thread length Length - 10mm to 60 mm with 2mm to 5 mm difference , Cortical cannulated screws 4.5mm dia- full thread - Length, Cortical cannulated screws 4.5mm dia- short thread - Length, interference screw stainless steel - dia 7mm, 8mm - , length - 14 mm to 90 mm , Cancellous Screws - Dia. 3.5mm, Length - 10mm to 80 mm 4.0 mm Dia. Short Thread Length, Full- thread - , Length - 10mm to 80 mm - , Malleolar Screw 4.5mm - length, Cancellous Screws 6.5 mm Dia - 16mm thread, length - 25mm to 120mm, 32mm thread - , length - 35mm to 120 mm

Intended Use: Bone Screws set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.

Class of medical device: Class C

Material of construction: SS 316 L

Dimension(if any): The medical device is made up of various dimensions.

Shelflife: Nil

Sterile or Non sterile: Non-Sterilized

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

2

Generic Name: Bone Plates (SS 316 L)

Model No.: Mini Straight Plates for 2mm Screws - 2 Holes to 12 Holes ,DCP Plates-2.0mm - 4 Holes to 12 Holes ,Mini L-Plate for 2mm screws - Mini L-Plate for 2mm Screws,Left - ,Mini L-Plate for 2mm screws - Mini L-Plate for 2mm Screws,Right - ,Mini L-Plate for 2mm screws - Mini T-Plate for 2mm Screws ,Quarter Tubular Plate For 2.7mm - Quarter Tubular Plate for 2.7 mm,2 Holes to 12 Holes - ,DCP Plates - 2.7mm dcp plates,L - Plate - L-Plate for 2.7mm Screws, Left - ,L - Plate - L-Plate for 2.7mm Screws,Right - ,T - Plate - T-Plate for 2.7mm Screws ,St. Reconstruction Plate - 2.7mm Screws,2 Holes to 24 Holes - ,One third tubular plates - 2 Holes to 14 Holes ,One Third Tubular Plates with Collar - 2 Holes to 14 Holes ,3.5mm DCP PLATES - 2 Holes to 16 Holes ,Small T Plates Right Oblique Angled/Left Angled - 3 Holes to 10 Holes ,semi tubular plates - 2 Holes to 14 Holes ,Straight Pelvic Reconstruction Plates-3.5mm - 4 Holes to 22 Holes ,y-reconstruction plates - Small,Medium - ,Large - ,Cloverleaf Plates - 3 Holes Hook Plate for 3.5mm Screws 12 Holes ,(LC-DCP) for 3.5mm screws - 4 Holes to 14 Holes ,Hook Plate for 3.5mm Screws - 4 Holes to 10 Holes ,Straight Reconstruction Plates 4.5mm - 4 Holes to 24 Holes ,(LC-DCP) For 4.5mm Screws (Broad) - 4 Holes 22 Holes ,Lengthening Plate 4.5 mm Narrow 8 Holes - Lengthening,Lengthening Plate 4.5mm Broad 8 Holes - Lengthening,4.5 mm Narrow DCP Plates - 4 Holes to 18 Holes ,4.5mm Broad DCP Plates - 4 Holes to 22 Holes , T-plates for 4.5mm screws - 3 Holes to 14 Holes ,T- buttress plates for 4.5mm screws - 3 Holes to 14 Holes ,L-buttress plates for right leg - 3 Holes to 14 Holes ,L-buttress plates for left leg - 3 Holes to 14 Holes ,95 Degree Condylar Plates (DCP) - 5 Holes to 20 Holes Blade Length,130-degree angled blade plates (DCP) - 6 Hole to 16 Holes Blade Length,condylar buttress plates - for left leg,Right Leg - ,5 Holes to 18 Holes - ,lateral tibial head buttress plate - for left leg,Right Leg - ,4 Holes to 15 Holes - ,DHS Barrel Plates DCP Holes-130 Degree - 2 Holes to 22 Holes , DHS Barrel Plates DCP Holes-135 Degree - 2 Holes to 24 Holes ,DHS Barrel Plates Round Hole -130 Degree - 2 Holes to 22 Holes ,DHS Barrel Plates Round Hole -135 Degree - 2 Holes to 22 Holes ,DHS Barrel Plates Round Hole -140 Degree - 2 Holes to 22 Holes ,95 Degree DCS plates DCP holes - 2 Holes to 22 Holes ,DHS/DCS Screws 12.5mm dia - 50 mm to 145 mm ,Angled Blade Plates For Intertrochanteric Femoral Osteotomies In Adults- 90 Degree Dcp Holes - 4 Holes to 6 Holes Blade Length-40,50 - ,60 - ,70mm - ,Angled Blade Plates For Intertrochanteric Femoral Osteotomies In Adults- 120 Degree Dcp Holes - 4 Holes TO 6 Holes Blade Length-40,50 - ,firm-lock proximal tibia plate left/Right 4.5/5.0 - 4 Holes to 16 Holes , Head Hole - 2 to 3 Right Angled /Left Angled Right Angled /Oblique Angled ,LCP T Distal Radius Plates 2.4 Dorsal Plates Straight - Shaft Hole,Head Hole - 3 ,LCP Distal Radius Plates 2.4 Volar Plates - Shaft Hole,Head Holes - 5 Left/Right ,LCP Buttress Plates 2.4 Volar Plates - Shaft Hole,Head Hole - 5 Right/Left ,LCP Distal Radius Plates 2.4 Extra-Articular Volar Plates - Shaft Hole,Head Hole - 4 to 5 left/Right ,LCP Distal Radius Plates 2.4 Extra-Long Volar Plates - Shaft Hole,Head Holes - 4 ,firm-lock medial distal tibia plates 3.5 without tab right/left - 4 Holes to 14 Holes ,firm-lock anterolateral distal tibia plates 3.5 left/right - 4 Holes to 21 Holes ,firm-lock Pilon Plates 2.7/3.5 - 7 Holes to 11 Holes ,firm-lock calcaneus plates 3.5 right/Left - Length,Length - 76mm,Length - 81mm ,firm-lock medial proximal tibia plates 3.5 left/Right - 4 Holes to 20 Holes ,firm-lock medial proximal tibia plates 4.5/5.0 right/Left - 4 Holes to 16 Holes ,firm-lock metaphyseal plate 3.5/4.5/5.0mm for distal medial tibia right/Left - 4+4 Holes to 4+20 Holes ,firm-lock medial tibial head tomofix plates (for osteotomies) - Length,4 Holes - ,firm-lock lateral tibial head left/right tomofix plates (for osteotomies) - Length,3 Holes - ,firm-lock philos short proximal humeral plates 3.5 - 3 Holes to 10 Holes, Length - 90 114mm ,firm-lock philos long proximal diaphyseal humeral plates 3.5 - 3 Holes to 14 Holes, - ,firm-lock lcp proximal femoral hook plates 4.5/5.0/6.5 - 2 Holes to 16 Holes ,firm-lock proximal tibia plate left/Right 3.5 - 4 Holes to 16 Holes ,S - clavicle plate- right/Left 3.5 - S - clavicle plate- right/Left 3.5 ,calcaneal plate-3.5mm - 60 mm & 70 mm ,(LC-DCP) For 4.5 mm Screws (Narrow) - 4 Holes to 18 Holes ,Lengthening Plate 4.5mm Broad 10 Holes -

Lengthening, spoon plates - 5 Holes to 8 Holes ,Sami-Tubular Plates Heavy Duty - 4 Holes to 14 Holes ,DHS Barrel Plates DCP Holes-140 Degree - 2 Holes to 20 Holes ,DHS Barrel Plates DCP Holes-145 Degree - 2 Holes to 12 Holes ,DHS Barrel Plates DCP Holes-150 Degree - 2 Holes to 12 Holes ,DHS Barrel Plates DCP Hole-135 Degree (short barrel) Barrel Length 25mm - 2 Holes to 14 Holes ,DHS Barrel Double Angled Plates DCP Hole-120 Degree - 2 Holes to 20 Holes ,60 - ,70mm - ,firm-lock dhs short barrel plate gliding holes 130/140/145/150 Degree (25 mm) - 2 Holes to 12 Holes ,firm-lock dhs short barrel plate gliding holes 135 Degree (25 mm) - 2 Holes to 6 Holes ,firm-lock round hole reconstruction plate 3.5mm - 3 Holes to 20 Holes ,firm-lock lateral distal fibula plates right/Left - 3 Holes to 7 Holes ,firm-lock olecranon plates 3.5 left/right - 2 Holes to 10 Holes ,Cobra Head Plates - 3 Holes to 15 Holes ,Steffee Plates - 2 Holes to 5 Holes ,Hook Plate 4.5mm with DCP Holes - 6 Holes ,H-Plate for Cervical Spine - 5 Holes to 11 Hole ,firm-lock distal femur plate right/Left - 3 Holes to 18 Holes ,firm-lock proximal femoral plate 4.5/5.0. left/Right - 2 Holes to 18 Holes ,firm-lock lateral tibial head buttress plate right/Left - 3 Holes to 17 Holes ,firm-lock lateral tibial head buttress plate - right / Left with lc undercuts - 3 Holes to 17 Holes ,firm-lock distal tibia plate right/left 3.5 4.5 5.0 - 4 Holes to 16 Holes ,firm-lock distal tibia plate left/right 2.7/3.5 - 3 Holes to 14 Holes ,firm-lock proximal humerus plate - 3 Holes to 14 Holes ,firm-lock distal humerus plate 2.7/3.5mm dorso lateral left/right - 3 Holes to 14 Holes ,firm-lock distal humerus plate 2.7/3.5mm dorso lateral with lateral support - right - 3 Holes to 14 Holes ,firm-lock humerus distal medial plate 2.7/3.5mm left/Right - 3 Holes to 14 Holes ,firm-lock small gliding holes plate - 4 Holes to 14 Holes ,firm-lock narrow gliding holes plate - 4 Holes to 22 Holes ,firm-lock broad gliding holes plate - 4 Holes to 22 Holes ,firm-lock broad gliding holes plate curved - 12 Holes to 22 Holes , firm-lock DHS barrel plate gliding holes 130/135/140 Degree - 2 Holes to 22 Holes ,firm-lock DHS barrel plate gliding holes 145/150 Degree - 2 Holes to 12 Holes ,firm-lock 95 degree DCS plate gliding holes - 4 Holes to 22 Holes ,firm-lock metaphyseal plate 3.5mm for distal medial humerus - 4 Holes to 12 Holes ,firm-lock metaphyseal plate 3.5mm - 4 Holes to 18 Holes , firm-lock metaphyseal plate 3.5/4.5/5.0mm - 5+ 6 Holes to ,5+15 Holes - ,firm-lock condylar buttress plates for left/Right leg - 4 Holes to 18 Holes ,firm-lock cloverleaf plates - 3 Holes to 14 Holes ,firm-lock small t plate for 3.5mm screw - 3 Holes to 14 Holes ,firm-lock t - plate 4.5 /5.0 - 3 Holes to 4 Holes ,firm-lock small t plates oblique angled left 3.5/right - 3 Holes to 10 Holes ,firm-lock t - buttress plate 4.5/5.0 - 3 Holes to 14 Holes ,firm-lock l - buttress plate for right/Left leg 4.5/5.0 - 3 Holes to 14 Holes ,clavical collar plate - 3 Holes to 8 Holes ,firm-lock clavicle hook plate - left - 4 Holes to 7 Holes Hook Depth 12 mm to 18 mm ,firm-lock reconstruction plate 3.5mm - 3 Holes to 20 Holes ,firm-lock one third tubular plate 3.5 mm - 2 holes to 20 holes ,LCP Distal Radius System 2.4 Dorsal Plates Straight - 5 Holes to 6 Holes , LCP L Distal Radius Plates 2.4 Dorsal Plates - Shaft Hole

Intended Use:Bone Plate set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.

Class of medical device:Class C

Material of construction:SS 316 L

Dimension(if any):The medical device is made up of various dimensions.

Shelflife:Nil

Sterile or Non sterile:Non-Sterilized

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

3	<p>Generic Name:Bone Nail (SS 316 L)</p> <p>Model No.:SUN Nail A/o Type Tibia - (Dia,SUN Nail A/o Type Femur - (Dia,UTN Unreamed Tibia Nail - Dia 8mm to 11mm Length,UFN Unreamed Femur Nail - Dia 9mm to 14mm Length,Gamma Nail - Short Dia,Length - 180 mm to 440mm ,Universal Tibial Nails - Dia.,Length - 26cm to 46cm with 1cm difference ,Universal Femoral Nails - Dia.,to 14mm Length 32cm to 48 cm - , Unreamed Humeral Nail - Dia ,Length - 180mm to 320mm Dia ,Length - 180mm to 320mm , Intra Medullary Supra Condylar Nail - 5 Holes Dia ,Length - 15mm to 40mm,Multiple Holes Dia - 10mm to 13 mm Length,locking bolts Dia. 4.9mm (self tapping) - Length,Locking bolts Dia. 3.9 mm (self tapping) - Length,End caps - Length,5mm - ,10mm - ,15mm - ,Kuntscher Cloverleaf Nails - 6 mm to 15 mm dia,Length 26 cm to 48 cm - ,Bend Kuntscher Cloverleaf Nails for Tibia - 6 mm to 13 mm dia Length 24 cm to 44 cm ,Square Nails for Radius & Ulna - 1.5 mm to 4.0 mm Length 17cm to 30cm ,Rush Nails - Dia. 2.0 mm to 6.0 mm Length 05 cm to 25 cm ,Tibial Nail-Solid (Non-Cannulated) - Dia. 8 mm to 9 mm Length</p> <p>Intended Use:Bone Nails set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.</p> <p>Class of medical device:Class C</p> <p>Material of construction:SS 316 L</p> <p>Dimension(if any):The medical device is made up of various dimensions.</p> <p>Shelflife:Nil</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>
4	<p>Generic Name:Bone Pin and Wire (SS 316 L)</p> <p>Model No.:Stainless Steel Suture Wire - Nil ,Stainless Steel Suture Wire Roll - 16 swg to 30 swg (0.30 mm to 1.60mm),Kirschner Wire - 0.8mm to 3.5 mm Dia, Length 70mm to 310 mm, Threaded Kirschner Wire - 1.2mm to 2.5 Dia Length 150 mm to 300 mm,Steinman pins - Dia. 2.5 mm to 5.0 mm Length 150 mm to 300 mm,Centrally threaded steinmen pin- length 225mm - Dia. 4.0mm to 6.0 mm,Knowles Pin - Dia 3.0mm & 4.0 mm Length: 65mm to 125mm,Circlage wire with loop - 17 Guage to 21 Gauge,Drummers Wire - Nil,Front Threaded Pins - Dia: 2.5mm to 5.0 mm Length: 80 mm to 250 mm, Thread: 18mm to 40 mm Dia. 1.5mm to 3.5 mm Length 75mm to 125 mm,Cancellous front threaded pin- 6.5mm dia. - thread length: 16mm to 50 mm total length: 225mm,cancellous front threaded pin- 6.5mm dia. Threaded shaft with 2 nuts - Threaded Length 16, 32 & 50mm, total Length 225mm, Dia. 3.5mm, Shaft 4.0mm, Length 125mm</p> <p>Intended Use:Bone Wire set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.</p> <p>Class of medical device:Class C</p> <p>Material of construction:SS 316 L</p> <p>Dimension(if any):The medical device is made up of various dimensions.</p> <p>Shelflife:Nil</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):NIL</p>

5

Generic Name:Bone Screws (Titanium)

Model No.:Cortical Screws - Dia. 2.7mm,3.5mm - ,Length - 6mm to 40 mm,10mm to 80 mm - , Dia. 4.5 mm - ,length - 10 mm to 90 mm,length - 14 mm to 90 mm ,Cancellous Screws - Dia. 3.5 mm,Length - 10mm to 80 mm 4.0 mm Dia. Short Thread Length,Full- thread - ,Length - 10mm to 80 mm, - ,Malleolar Screw 4.5mm - length,Cancellous Screws 6.5 mm Dia - 16mm thread, length - 25mm to 120mm,32mm thread - ,length - 35mm to 120 mm,Full thread - ,length - 25mm to 120 mm,32mm thread - ,length - 90mm to 135 mm ,Large Cannulated Cancellous Screws - Dia. 7.0mm,16mm thread - ,length - 25mm to 120 mm,32mm Thread - ,30 - ,35 - , 40mm - ,Cortical Screws - Dia. 1.5mm,2.0 mm - ,Length - 6 mm to 30 mm with 1 mm difference ,Steffee Screws Dia 4.5mm - Length ,Steffee Screws Dia 5.5mm & 6.25mm - Length ,Polyaxial single lock screw - Dia ,5.5mm - ,6.5mm Length - 35mm to 55mm (5mm difference in length) , Monoaxial single lock screw - Dia ,5.5mm - ,6.5mm Length - 35mm to 55mm (5mm difference in length) ,Reduction single lock screw - Dia ,5.5mm - ,6.5mm Length - 35mm to 55mm (5mm difference in length) ,Firm-lock screw - Dia. 2.7mm,3.5mm - ,5mm Length 8 mm to 60 mm - ,10 mm to 60 mm - ,10 mm to 100 mm - ,Dia. 2.4mm - ,6mm-30mm - ,Dia. 3.5mm - ,5.0mm self drilling 12mm to 60 mm - ,14mm to 90mm - ,Firm-lock cancellous screws - Dia. 6.5 mm,16 mm Thread - ,32 mm Thread - ,Full Thread - ,Length 25 to 120 mm - ,firm-lock screw cancellous fully thread and short thread - Dia 3.5mm,10 mm to 60 mm - ,Firm-Lock Screw Self-Tapping Hexogonal Head Cannulated - Dia 3.5mm,5.0mm - ,length 10mm to 60 mm - ,Firm-Lock Cancellous Screws Cannulated - 6.5mm Dia,16mm Thread - ,32 mm Thread - ,Full Thread - , Length - 20mm-110mm,35mm-110mm - ,Firm-lock screw Dia 2.7mm self drilling - 20mm to 60mm ,DHS/DCS compression screws - Length 5 mm ,Firm-lock screw Dia. 2.7mm - Length 8 mm to 60 mm ,Firm-lock screw Dia. 3.5mm - 10 mm to 60 mm ,Firm-Lock Cancellous Screws 6.5mm Dia. - 16mm thread,32mm thread - ,full thread - ,length 25mm to 120 mm - ,firm-lock screw Dia. 2.4mm - 6mm to 30mm ,firm-lock screw Dia. 3.5mm self drilling - 12mm to 60mm , firm-lock screw Dia. 5.0mm self drilling - 14mm to 90mm ,firm-lock screw Dia. 3.5mm cancellous fully/Short thread - 10mm to 60mm ,Firm-Lock Screw Dia 3.5mm Self-Tapping Hexogonal Head Cannulated - Length,Firm-Lock Screw Dia 5.0mm Self-Tapping Hexogonal Head Cannulated - Length,Firm-Lock Cancellous Screws 6.5mm Dia 16mm Thread Cannulated - length,Firm-Lock Cancellous Screws 6.5mm Dia 16mm Thread Cannulated - length,Firm-lock cancellous screws 6.5mm dia 32mm thread cannulated - length,Firm-lock cancellous screws 6.5mm dia full thread cannulated - length,Firm-Lock Cancellous Screws 6.5mm Dia Full Thread Cannulated - length,firm-lock screw Dia 2.7mm self drilling - 20mm to 60mm ,Length - 25mm to 120 mm ,Shaft Screw for LC-DCP - Dia. 3.5mm,4.5mm - ,Length - 12mm to 60mm with 2mm to 5mm difference,Length - 22mm to 100mm with 2mm to 5 mm difference ,washers - Washers for 4.0mm to 6.5mm Cancellous Screw ,Small Cannulated Cancellous Screw - 4.0mm dia-short thread,Length - 10 mm to 60 mm with 2mm to 5 mm difference,full thread length Length - 10mm to 60 mm with 2mm to 5 mm difference ,Cortical cannulated screws 4.5mm dia- full thread - Length,Cortical cannulated screws 4.5mm dia- short thread - Length, interference screw stainless steel - dia 7mm,8mm - ,9mm length - 25

Intended Use:Bone Screws set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.

Class of medical device:Class C

Material of construction:Titanium Alloy (Ti)

Dimension(if any):The medical device is made up of various dimensions.

Shelflife:Nil

Sterile or Non sterile:Non-Sterilized

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

6

Generic Name: Bone Plates (Titanium)

Model No.: Mini Straight Plates for 2mm Screws - 2 Holes to 12 Holes , DCP Plates-2.0mm - 4 Holes to 12 Holes , Left - , Quarter Tubular Plate For 2.7mm - Quarter Tubular Plate for 2.7mm, LCP Buttress Plates 2.4 Volar Plates - Shaft Hole, Head Hole - 5 Right/Left , LCP Distal Radius Plates 2.4 Extra-Articular Volar Plates - Shaft Hole, Head Hole - 4 to 5 left/Right , LCP Distal Radius Plates 2.4 Extra-Long Volar Plates - Shaft Hole, Head Holes - 4 , firm-lock medial distal tibia plates 3.5 without tab-right/left - 4 Holes to 14 Holes , firm-lock anterolateral distal tibia plates 3.5-left/right - 4 Holes to 21 Holes , firm-lock Pilon Plates 2.7/3.5 - 7 Holes to 11 Holes , firm-lock calcaneus plates 3.5 right/Left - Length, Length - 76mm, Length - 81mm , firm-lock medial proximal tibia plates 3.5 left/Right - 4 Holes to 20 Holes , firm-lock medial proximal tibia plates 4.5/5.0 right/Left - 4 Holes to 16 Holes , firm-lock metaphyseal plate 3.5/4.5/5.0mm for distal medial tibia right/Left - 4+4 Holes to 4+20 Holes , firm-lock medial tibial head tomofix plates (for osteotomies) - Length, 4 Holes - , firm-lock lateral tibial head left/right tomofix plates (for osteotomies) - Length, 3 Holes - , firm-lock philos short proximal humeral plates 3.5 - 3 Holes to 10 Holes, Length - 90 114mm , firm-lock philos long proximal diaphyseal humeral plates 3.5 - 3 Holes to 14 Holes, - , firm-lock lcp proximal femoral hook plates 4.5/5.0/6.5 - 2 Holes to 16 Holes , firm-lock proximal tibia plate-left/Right 3.5 - 4 Holes to 16 Holes , S - clavicle plate- right/Left 3.5 - S - clavicle plate- right/Left 3.5 , firm-lock dhs short barrel plate gliding holes 130/140/145/150 Degree (25 mm) - 2 Holes to 12 Holes , firm-lock dhs short barrel plate gliding holes 135 Degree (25 mm) - 2 Holes to 6 Holes , firm-lock round hole reconstruction plate 3.5mm - 3 Holes to 20 Holes , firm-lock lateral distal fibula plates-right/Left - 3 Holes to 7 Holes , firm-lock olecranon plates 3.5-left/right - 2 Holes to 10 Holes , Mini L-Plate for 2mm screws - Mini L-Plate for 2mm Screws, Mini L-Plate for 2mm screws - Mini L-Plate for 2mm Screws, Right - , Mini L-Plate for 2mm screws - Mini T-Plate for 2mm Screws , 2 Holes to 12 Holes - , DCP Plates - 2.7mm dcp plates, L - Plate - L-Plate for 2.7mm Screws, Left - , L - Plate - L-Plate for 2.7mm Screws, Right - , T - Plate - T-Plate for 2.7mm Screws , St. Reconstruction Plate - 2.7mm Screws, 2 Holes to 24 Holes - , One third tubular plates - 2 Holes to 14 Holes , One Third Tubular Plates with Collar - 2 Holes to 14 Holes , 3.5mm DCP PLATES - 2 Holes to 16 Holes , Small T- Plates Right Oblique Angled/Left Angled - 3 Holes to 10 Holes , semi tubular plates - 2 Holes to 14 Holes , Straight Pelvic Reconstruction Plates-3.5mm - 4 Holes to 22 Holes , y-reconstruction plates - Small, Medium - , Large - , Cloverleaf Plates - 3 Holes Hook Plate for 3.5mm Screws 12 Holes , (LC-DCP) for 3.5mm screws - 4 Holes to 14 Holes , Hook Plate for 3.5mm Screws - 4 Holes to 10 Holes , Straight Reconstruction Plates 4.5mm - 4 Holes to 24 Holes , calcaneal plate-3.5mm - 60 mm & 70 mm , (LC-DCP) For 4.5mm Screws (Narrow) - 4 Holes to 18 Holes , (LC-DCP) For 4.5mm Screws (Broad) - 4 Holes 22 Holes , Lengthening Plate 4.5mm Narrow 8 Holes - Lengthening, Lengthening Plate 4.5mm Broad 8 Holes - Lengthening, Lengthening Plate 4.5mm Broad 10 Holes - Lengthening, spoon plates - 5 Holes to 8 Holes , Sami-Tubular Plates Heavy Duty - 4 Holes to 14 Holes , 4.5mm Narrow DCP Plates - 4 Holes to 18 Holes , 4.5mm Broad DCP Plates - 4 Holes to 22 Holes , T-plates for 4.5mm screws - 3 Holes to 14 Holes , T- buttress plates for 4.5mm screws - 3 Holes to 14 Holes , L-buttress plates for right leg - 3 Holes to 14 Holes , L-buttress plates for left leg - 3 Holes to 14 Holes , 95 Degree Condylar Plates (DCP) - 5 Holes to 20 Holes Blade Length, 130-degree angled blade plates (DCP) - 6 Hole to 16 Holes Blade Length, condylar buttress plates - for left leg, Right Leg - , 5 Holes to 18 Holes - , lateral tibial head buttress plate - for left leg, Right Leg - , 4 Holes to 15 Holes - , DHS Barrel Plates DCP Holes-130 Degree - 2 Holes to 22 Holes , DHS Barrel Plates DCP Holes-135 Degree - 2 Holes to 24 Holes , DHS Barrel Plates DCP Holes-140 Degree - 2 Holes to 20 Holes , DHS Barrel Plates DCP Holes-145 Degree - 2 Holes to 12 Holes , DHS Barrel Plates DCP Holes-150 Degree - 2 Holes to 12 Holes , DHS Barrel Plates DCP Hole-135 Degree (short barrel) Barrel Length 25mm - 2 Holes to 14 Holes , DHS Barrel Double Angled Plates DCP Hole-120 Degree - 2 Holes to 20 Holes , DHS Barrel Plates Round Hole -130 Degree - 2

Holes to 22 Holes ,DHS Barrel Plates Round Hole -135 Degree - 2 Holes to 22 Holes ,DHS Barrel Plates Round Hole -140 Degree - 2 Holes to 22 Holes ,95 Degree DCS plates DCP holes - 4 Holes to 22 Holes ,DHS/DCS Screws 12.5mm dia - 50 mm to 145 mm ,Angled Blade Plates For Intertrochanteric Femoral Osteotomies In Adults- 90 Degree Dcp Holes - 4 Holes to 6 Holes Blade Length-40,50 - ,60 - ,70mm - ,Angled Blade Plates For Intertrochanteric Femoral Osteotomies In Adults- 120 Degree Dcp Holes - 4 Holes TO 6 Holes Blade Length-40,50 - ,60 - ,70mm - ,Cobra Head Plates - 3 Holes to 15 Holes ,Steffee Plates - 2 Holes to 5 Holes ,Hook Plate 4.5mm with DCP Holes - 6 Holes ,H-Plate for Cervical Spine - 5 Holes to 11 Hole ,firm-lock distal femur plate-right/Left - 3 Holes to 18 Holes ,firm-lock proximal femoral plate 4.5/5.0. left/Right - 2 Holes to 18 Holes ,firm-lock lateral tibial head buttress plate-right/Left - 3 Holes to 17 Holes ,firm-lock lateral tibial head buttress plate - right / Left with lc undercuts - 3 Holes to 17 Holes ,firm-lock distal tibia plate-right/left 3.5/4.5/5.0 - 4 Holes to 16 Holes ,firm-lock distal tibia plate-left/right 2.7/3.5 - 3 Holes to 14 Holes ,firm-lock proximal tibia plate-left/Right 4.5/5.0 - 4 Holes to 16 Holes ,firm-lock proximal humerous plate - 3 Holes to 14 Holes ,firm-lock distal humerous plate 2.7/3.5mm dorso lateral-left/right - 3 Holes to 14 Holes ,firm-lock distal humerous plate 2.7/3.5mm dorso lateral with lateral support - right - 3 Holes to 14 Holes ,firm-lock humerous distal medial plate 2.7/3.5mm-left/Right - 3 Holes to 14 Holes ,firm-lock small gliding holes plate - 4 Holes to 14 Holes ,firm-lock narrow gliding holes plate - 4 Holes to 22 Holes ,firm-lock broad gliding holes plate - 4 Holes to 22 Holes ,firm-lock broad gliding holes plate curved - 12 Holes to 22 Holes ,firm-lock DHS barrel plate gliding holes 130/135/140 Degree - 2 Holes to 22 Holes ,firm-lock DHS barrel plate gliding holes 145/150 Degree - 2 Holes to 12 Holes ,firm-lock 95 degree DCS plate gliding holes - 4 Holes to 22 Holes ,firm-lock metaphyseal plate 3.5mm for distal medial humerous - 4 Holes to 12 Holes ,firm-lock metaphyseal plate 3.5mm - 4 Holes to 18 Holes ,firm-lock metaphyseal plate 3.5/4.5/5.0mm - 5+ 6 Holes to ,5+15 Holes - ,firm-lock condylar buttress plates for left/Right leg - 4 Holes to 18 Holes ,firm-lock cloverleaf plates - 3 Holes to 14 Holes ,firm-lock small t plate for 3.5mm screw - 3 Holes to 14 Holes ,firm-lock t - plate 4.5/5.0 - 3 Holes to 4 Holes ,firm-lock small t-plates oblique angled - left 3.5/right - 3 Holes to 10 Holes ,firm-lock t - buttress plate 4.5/5.0 - 3 Holes to 14 Holes ,firm-lock l - buttress plate for right/Left leg 4.5/5.0 - 3 Holes to 14 Holes , clavical collar plate - 3 Holes to 8 Holes ,firm-lock clavicle hook plate - left - 4 Holes to 7 Holes Hook Depth 12 mm to 18 mm ,firm-lock reconstruction plate 3.5mm - 3 Holes to 20 Holes ,firm-lock one third tubular plate 3.5 mm - 2 holes to 20 holes ,LCP Distal Radius System 2.4 Dorsal Plates Straight - 5 Holes to 6 Holes ,LCP L Distal Radius Plates 2.4 Dorsal Plates - Shaft Hole, Head Hole - 2 to 3 Right Angled /Left Angled Right Angled /Oblique Angled ,LCP T Distal Radius Plates 2.4 Dorsal Plates Straight - Shaft Hole,Head Hole - 3 ,LCP Distal Radius Plates 2.4 Volar Plates - Shaft Hole,Head Holes - 5 Left/Right

Intended Use:Bone Plate set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage

Class of medical device:Class C

Material of construction:Titanium Alloy (Ti)

Dimension(if any):The medical device is made up of various dimensions.

Shelflife:Nil

Sterile or Non sterile:Non-Sterilized

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

7	<p>Generic Name:Bone Nail (Titanium)</p> <p>Model No.:SUN Nail A/o Type Tibia - (Dia,SUN Nail A/o Type Femur - (Dia,Length - 26cm to 46cm with 1cm difference ,Universal Femoral Nails - Dia.,to 14mm Length 32cm to 48 cm - , locking bolts Dia. 4.9mm (self tapping) - Length,Locking bolts Dia. 3.9mm (self tapping) - Length,End caps - Length,5mm - ,Length - 180mm to 320mm Dia ,Length - 180mm to 320mm , Intra Medullary Supra Condylar Nail - 5 Holes Dia ,Length - 15mm to 40mm,Multiple Holes Dia - 10mm to 13 mm Length,Tibial Nail-Solid (Non-Cannulated) - Dia. 8 mm to 9 mm Length, Kuntscher Cloverleaf Nails - 6 mm to 15 mm dia,Length 26 cm to 48 cm - ,Bend Kuntscher Cloverleaf Nails for Tibia - 6 mm to 13 mm dia Length 24 cm to 44 cm ,Square Nails for Radius & Ulna - 1.5 mm to 4.0 mm Length 17cm to 30cm ,Rush Nails - Dia. 2.0 mm to 6.0 mm Length 05 cm to 25 cm ,UTN Unreamed Tibia Nail - Dia 8mm to 11mm Length,UFN Unreamed Femur Nail - Dia 9mm to 14mm Length,Gamma Nail - Short Dia,Length - 180 mm to 440mm ,Universal Tibial Nails - Dia.,10mm - ,15mm - ,Unreamed Humeral Nail - Dia</p> <p>Intended Use:Bone Nails set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage</p> <p>Class of medical device:Class C</p> <p>Material of construction:Titanium Alloy (Ti)</p> <p>Dimension(if any):The medical device is made up of various dimensions.</p> <p>Shelflife:Nil</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):</p>
8	<p>Generic Name:Bone Pin and Wire (Titanium)</p> <p>Model No.:Stainless Steel Suture Wire - nil,Stainless Steel Suture Wire Roll - 16 swg to 30 swg (0.30 mm to 1.60mm),Kirschner Wire - 0.8mm to 3.5 mm Dia, Length 70mm to 310 mm, Threaded Kirschner Wire - 1.2mm to 2.5 Dia Length 150 mm to 300 mm,Steinman pins - Dia. 2.5 mm to 5.0 mm Length 150 mm to 300 mm,Centrally threaded steinmen pin- length 225mm - Dia. 4.0mm to 6.0 mm,Knowles Pin - Dia 3.0mm & 4.0 mm Length: 65mm to 125mm,Circlage wire with loop - 17 Guage to 21 Gauge,Drummers Wire - Nil,Cancellous front threaded pin- 6.5 mm dia. - thread length: 16mm to 50 mm total length: 225mm,Front Threaded Pins - Dia: 2.5 mm to 5.0 mm Length: 80 mm to 250 mm, Thread: 18mm to 40 mm Dia. 1.5mm to 3.5 mm Length 75mm to 125 mm,cancellous front threaded pin- 6.5mm dia. Threaded shaft with 2 nuts - Threaded Length 16, 32 & 50mm, total Length 225mm, Dia. 3.5mm, Shaft 4.0mm, Length 125mm</p> <p>Intended Use:Bone Pin and Wire set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Titanium Alloy (Ti)</p> <p>Dimension(if any):The medical device is made up of various dimensions.</p> <p>Shelflife:Nil</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):</p>

Place:

Date06-Jul-20

Central Licensing Authority