

**Government of India  
Directorate General of Health Services  
Central Drugs Standard Control Organisation  
Ministry of Health and Family welfare  
(Medical Device and Diagnostic Division)  
NON CONVICTION CERTIFICATE**

Certificate Number : **NCC/MD/2024/001374**

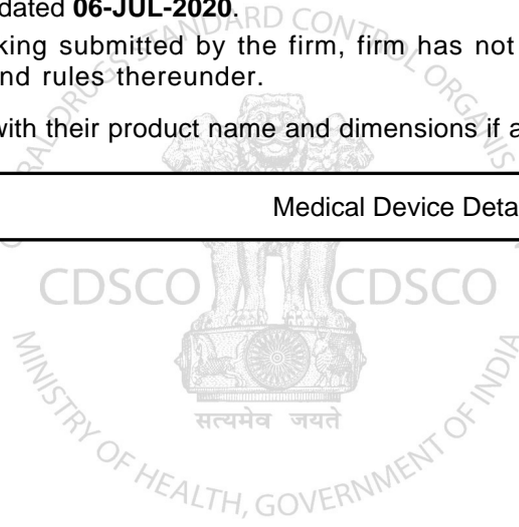
Dated : 21-NOV-2024

This is to certify that M/s. **Dostan Surgical Engg. Works** situated at address **E-60, E-61 & E-32, A-5/6, Tronica city, Loni, Ghaziabad, U.P. , Ghaziabad Uttar Pradesh ,201102,09818227471, India Ghaziabad Uttar Pradesh 201102 09818227471 India** is holding Manufacturing/Import License no. **MFG/MD/2020/000164** dated **06-JUL-2020**.

Based on the undertaking submitted by the firm, firm has not been convicted under Drugs and Cosmetics Act 1940 and rules thereunder.

Name of the products with their product name and dimensions if any mentioned below :

S.NO	Medical Device Details
------	------------------------



1	<p><b>1. Generic Name :</b>Bone Screws (SS 316 L)</p> <p><b>2. Brand Name :</b>NIL</p> <p><b>3. Notified Category :</b>Orthopaedic Implants</p> <p><b>4. Class of Medical Device :</b>Class C</p> <p><b>5. Shelf life :</b>Nil</p> <p><b>6. Sterile/Non-Sterile:</b>Non-Sterilized</p> <p><b>7. Intended Use :</b>Bone Screws set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.</p> <p><b>8. Material of Construction:</b> SS 316 L</p> <p><b>9. Dimension:</b> The medical device is made up of various dimensions.</p> <p><b>10. Model/Catalogue No./Name :</b>Length - 10mm to 80 mm, - ,Malleolar Screw 4.5mm - length,length - 14 mm to 90 mm ,Cancellous Screws - Dia. 3.5mm,Length - 10mm to 80 mm 4.0 mm Dia. Short Thread Length,Cancellous Screws 6.5 mm Dia - 16mm thread,length - 25mm to 120mm,32mm thread - ,length - 25mm to 120 mm,length - 35mm 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 &amp; 6.25 mm - 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,Full- thread - ,Cortical cannulated screws 4.5mm dia- short thread - Length, Cortical Screws - Dia. 2.7mm,3.5mm - ,Length - 6mm to 40 mm,10mm to 80 mm - ,Dia. 4.5 mm - ,Full thread - ,interference screw stainless steel - dia 7mm,8mm - ,length - 10 mm to 90 mm,9mm length - 25,30 - ,35 - ,40mm - ,Polyaxial single lock screw - Dia ,5.5 mm - ,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. 3.5 mm,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 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. 2.4 mm - 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</p>
---	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**1. Generic Name :**Bone Plates (SS 316 L)  
**2. Brand Name :**NIL  
**3. Notified Category :**Orthopaedic Implants  
**4. Class of Medical Device :**Class C  
**5. Shelf life :**Nil  
**6. Sterile/Non-Sterile:**Non-Sterilized  
**7. Intended Use :**Bone Plate set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.  
**8. Material of Construction:** SS 316 L  
**9. Dimension:** The medical device is made up of various dimensions.  
**10. Model/Catalogue No./Name :**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 2.7mm,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 - ,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,T - Plate - T-Plate for 2.7mm Screws ,50 - ,60 - ,70mm - ,Angled Blade Plates For Intertrochanteric Femoral Osteotomies In Adults- 120 Degree Dcp Holes - 4 Holes TO 6 Holes Blade Length-40,firm-lock lateral tibial head buttress plate - right / Left with lc undercuts - 3 Holes to 17 Holes ,50 - ,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 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 proximal tibia plate left/Right 4.5/5.0 - 4 Holes to 16 Holes ,firm-lock cloverleaf plates - 3 Holes to 14 Holes ,firm-lock small t plate for 3.5 mm 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,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 ,St. Reconstruction Plate - 2.7 mm Screws,2 Holes to 24 Holes - ,One third tubular plates - 2 Holes to 14 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 ,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 ,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 ,(LC-DCP) For 4.5mm Screws (Broad) - 4 Holes 22 Holes , Lengthening Plate 4.5mm Narrow 8 Holes - Lengthening,Lengthening Plate 4.5mm

	<p>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 ,firm-lock lateral distal fibula plates right/Left - 3 Holes to 7 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, firm-lock olecranon plates 3.5 left/right - 2 Holes to 10 Holes ,Cobra Head Plates - 3 Holes to 15 Holes ,Steeffe 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 ,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 ,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 ,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</p>
3	<p><b>1. Generic Name :</b>Bone Nail (SS 316 L)  <b>2. Brand Name :</b>NIL  <b>3. Notified Category :</b>Orthopaedic Implants  <b>4. Class of Medical Device :</b>Class C  <b>5. Shelf life :</b>Nil  <b>6. Sterile/Non-Sterile:</b>Non-Sterilized  <b>7. Intended Use :</b>Bone Nails set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.  <b>8. Material of Construction:</b> SS 316 L  <b>9. Dimension:</b> The medical device is made up of various dimensions.  <b>10. Model/Catalogue No./Name :</b>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,Tibial Nail-Solid (Non-Cannulated) - Dia. 8 mm to 9 mm Length,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, locking bolts Dia. 4.9mm (self tapping) - Length,Locking bolts Dia. 3.9mm (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 &amp; 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</p>

4	<p><b>1. Generic Name :</b>Bone Pin and Wire (SS 316 L)</p> <p><b>2. Brand Name :</b>NIL</p> <p><b>3. Notified Category :</b>Orthopaedic Implants</p> <p><b>4. Class of Medical Device :</b>Class C</p> <p><b>5. Shelf life :</b>Nil</p> <p><b>6. Sterile/Non-Sterile:</b>Non-Sterilized</p> <p><b>7. Intended Use :</b>Bone Wire set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.</p> <p><b>8. Material of Construction:</b> SS 316 L</p> <p><b>9. Dimension:</b> The medical device is made up of various dimensions.</p> <p><b>10. Model/Catalogue No./Name :</b>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 &amp; 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 &amp; 50mm, total Length 225mm, Dia. 3.5mm, Shaft 4.0mm, Length 125mm</p>
---	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



5	<p><b>1. Generic Name :</b>Bone Screws (Titanium)</p> <p><b>2. Brand Name :</b>NIL</p> <p><b>3. Notified Category :</b>Orthopaedic Implants</p> <p><b>4. Class of Medical Device :</b>Class C</p> <p><b>5. Shelf life :</b>Nil</p> <p><b>6. Sterile/Non-Sterile:</b>Non-Sterilized</p> <p><b>7. Intended Use :</b>Bone Screws set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.</p> <p><b>8. Material of Construction:</b> Titanium Alloy (Ti)</p> <p><b>9. Dimension:</b> The medical device is made up of various dimensions.</p> <p><b>10. Model/Catalogue No./Name :</b>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. 3.5mm,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,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 ,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 - 25,30 - ,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 &amp; 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,5.0 mm - ,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</p>
---	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**1. Generic Name :** Bone Plates (Titanium)  
**2. Brand Name :**  
**3. Notified Category :** Orthopaedic Implants  
**4. Class of Medical Device :** Class C  
**5. Shelf life :** Nil  
**6. Sterile/Non-Sterile:** Non-Sterilized  
**7. Intended Use :** Bone Plate set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage  
**8. Material of Construction:** Titanium Alloy (Ti)  
**9. Dimension:** The medical device is made up of various dimensions.  
**10. Model/Catalogue No./Name :** 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 ,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 Ic 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 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 ,Quarter Tubular Plate For 2.7mm - Quarter Tubular Plate for 2.7mm,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 ,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

	<p>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 &amp; 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 4.5 mm 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 ,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</p>
7	<p><b>1. Generic Name :</b>Bone Nail (Titanium)  <b>2. Brand Name :</b>  <b>3. Notified Category :</b>Orthopaedic Implants  <b>4. Class of Medical Device :</b>Class C  <b>5. Shelf life :</b>Nil  <b>6. Sterile/Non-Sterile:</b>Non-Sterilized  <b>7. Intended Use :</b>Bone Nails set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage  <b>8. Material of Construction:</b> Titanium Alloy (Ti)  <b>9. Dimension:</b> The medical device is made up of various dimensions.  <b>10. Model/Catalogue No./Name :</b>Length - 180 mm to 440mm ,Universal Tibial Nails - Dia.,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,locking bolts Dia. 4.9mm (self tapping) - Length,Locking bolts Dia. 3.9mm (self tapping) - Length,End caps - Length,Length - 26cm to 46cm with 1cm difference ,Universal Femoral Nails - Dia.,to 14mm Length 32cm to 48 cm - ,5mm - ,10mm - ,15mm - ,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,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 &amp; 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</p>

8	<p><b>1. Generic Name :</b> Bone Pin and Wire (Titanium)</p> <p><b>2. Brand Name :</b></p> <p><b>3. Notified Category :</b> Orthopaedic Implants</p> <p><b>4. Class of Medical Device :</b> Class C</p> <p><b>5. Shelf life :</b> Nil</p> <p><b>6. Sterile/Non-Sterile:</b> Non-Sterilized</p> <p><b>7. Intended Use :</b> 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><b>8. Material of Construction:</b> Titanium Alloy (Ti)</p> <p><b>9. Dimension:</b> The medical device is made up of various dimensions.</p> <p><b>10. Model/Catalogue No./Name :</b> Drummers Wire - Nil, Stainless Steel Suture Wire - nil, 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 &amp; 4.0 mm Length: 65mm to 125mm, Circlage wire with loop - 17 Gauge to 21 Gauge, Stainless Steel Suture Wire Roll - 16 swg to 30 swg (0.30 mm to 1.60mm), 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 &amp; 50mm, total Length 225mm, Dia. 3.5mm, Shaft 4.0mm, Length 125mm</p>
---	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



9	<p> <b>1. Generic Name :</b>Bone Screws (SS 316 L)  <b>2. Brand Name :</b>HEMC, Shrine, Cartila, Kazon  <b>3. Notified Category :</b>Orthopaedic Implants  <b>4. Class of Medical Device :</b>Class C  <b>5. Shelf life :</b>NIL  <b>6. Sterile/Non-Sterile:</b>Non-Sterilized  <b>7. Intended Use :</b>Bone Screws set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.  <b>8. Material of Construction:</b> SS 316 L  <b>9. Dimension:</b> The medical device is made up of various dimensions.  <b>10. Model/Catalogue No./Name :</b>Length - 10mm to 80 mm ,Malleolar Screw - 4.5mm - length length - 14 mm to 90 mm ,Cancellous Screws - Dia. 3.5mm ,Length - 10mm to 80 mm 4.0 mm Dia. Short Thread Length ,Cancellous Screws 6.5 mm Dia - 16mm thread ,length - 25mm to 120mm 32mm thread ,length - 25mm to 120 mm ,length - 35mm 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 &amp; 6.25 mm - 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 Full- thread ,Cortical cannulated screws 4.5mm dia- short thread - Length ,Cortical Screws - Dia. 2.7mm 3.5mm ,Length - 6mm to 40 mm 10mm to 80 mm Dia. 4.5 mm - Full thread ,interference screw stainless steel - dia 7mm 8mm ,length - 10 mm to 90 mm 9mm ,length - 25 30 35 40mm ,Polyaxial single lock screw - Dia 5.5 mm 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 5.0 mm 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 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-110mm35mm-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 ,Firmlock cancellous screws 6.5 mm 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 </p>
---	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**1. Generic Name :** Bone Plates (SS 316 L)  
**2. Brand Name :** HEMC, Shrine, Cartila, Kazon  
**3. Notified Category :** Orthopaedic Implants  
**4. Class of Medical Device :** Class C  
**5. Shelf life :** NIL  
**6. Sterile/Non-Sterile:** Non-Sterilized  
**7. Intended Use :** Bone Plate set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.  
**8. Material of Construction:** SS 316 L  
**9. Dimension:** The medical device is made up of various dimensions.  
**10. Model/Catalogue No./Name :** 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 LPlate for 2mm screws - Mini L-Plate for 2mm Screws ,Right - ,Mini L-Plate for 2mm screws - Mini T-Plate for 2mm Screw ,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 ,2 Holes to 22 Holes - 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- , 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 ,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 4.5 mm 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 -

	<p>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 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 ,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 3.5 mm for distal medial humerus - 4 Holes to 12 Holes ,firm-lock metaphyseal plate 3.5 mm - 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</p>
11	<p><b>1. Generic Name :</b>Bone Nail (SS 316 L)  <b>2. Brand Name :</b>HEMC, Shrine, Cartila, Kazon  <b>3. Notified Category :</b>Orthopaedic Implants  <b>4. Class of Medical Device :</b>Class C  <b>5. Shelf life :</b>Nil  <b>6. Sterile/Non-Sterile:</b>Non-Sterilized  <b>7. Intended Use :</b>Bone Nails set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.  <b>8. Material of Construction:</b> SS 316 L  <b>9. Dimension:</b> The medical device is made up of various dimensions.  <b>10. Model/Catalogue No./Name :</b>Length - 180 mm to 440mm ,Universal Tibial Nails - Dia. ,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 ,locking bolts Dia. 4.9mm (self tapping) - Length , Locking bolts Dia. 3.9mm (self tapping) - Length ,End caps - Length ,Length - 26cm to 46cm with 1cm difference ,Universal Femoral Nails - Dia.to 14mm Length 32cm to 48 cm - 5mm - 10mm - 15mm ,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 ,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 &amp; 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</p>

12	<p><b>1. Generic Name :</b>Bone Pin (SS 316 L)</p> <p><b>2. Brand Name :</b>HEMC, Shrine, Cartila, Kazon</p> <p><b>3. Notified Category :</b>Orthopaedic Implants</p> <p><b>4. Class of Medical Device :</b>Class C</p> <p><b>5. Shelf life :</b>NIL</p> <p><b>6. Sterile/Non-Sterile:</b>Non-Sterilized</p> <p><b>7. Intended Use :</b>Bone Pin set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.</p> <p><b>8. Material of Construction:</b> SS 316 L</p> <p><b>9. Dimension:</b> The medical device is made up of various dimensions.</p> <p><b>10. Model/Catalogue No./Name :</b>Threaded shaft with 2 nuts - Threaded Length 16 32 &amp; 50mm total Length 225mm Dia. 3.5mm Shaft 4.0mm Length 125mm ,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 &amp; 4.0 mm Length , Circlage wire with loop - 17 Guage to 21 Gauge ,Stainless Steel Suture Wire Roll - 16 swg to 30 swg (0.30 mm to 1.60mm) ,Front Threaded Pins - Dia ,Cancellous front threaded pin - 6.5mm dia. - thread length ,cancellous front threaded pin - 6.5mm dia</p>
----	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



**1. Generic Name :**Bone Screws (Titanium)  
**2. Brand Name :**HEMC, Shrine, Cartila, Kazon  
**3. Notified Category :**Orthopaedic Implants  
**4. Class of Medical Device :**Class C  
**5. Shelf life :**NIL  
**6. Sterile/Non-Sterile:**Non-Sterilized  
**7. Intended Use :**Bone Screws set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.  
**8. Material of Construction:** Titanium Alloy (Ti)  
**9. Dimension:** The medical device is made up of various dimensions.  
**10. Model/Catalogue No./Name :**Length - 10mm to 80 mm ,Malleolar Screw 4.5mm - length ,length - 14 mm to 90 mm ,Cancellous Screws - Dia. 3.5mm ,Length - 10mm to 80 mm 4.0 mm Dia. Short Thread Length ,Cancellous Screws - 6.5 mm Dia - 16mm thread ,length - 25mm to 120mm 32mm thread ,length - 25mm to 120 mm ,length - 35mm 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 & 6.25 mm - 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 Full- thread ,Cortical cannulated screws 4.5mm dia- short thread - Length ,Cortical Screws - Dia. 2.7mm 3.5mm ,Length - 6mm to 40 mm 10mm to 80 mm ,interference screw stainless steel - dia 7mm 8mm 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 - 4mm to 90mm ,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 ,Firmlock cancellous screws 6.5 mm 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

**1. Generic Name :** Bone Plates (Titanium)  
**2. Brand Name :** HEMC, Shrine, Cartila, Kazon  
**3. Notified Category :** Orthopaedic Implants  
**4. Class of Medical Device :** Class C  
**5. Shelf life :** Nil  
**6. Sterile/Non-Sterile:** Non-Sterilized  
**7. Intended Use :** Bone Plate set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage  
**8. Material of Construction:** Titanium Alloy (Ti)  
**9. Dimension:** The medical device is made up of various dimensions.  
**10. Model/Catalogue No./Name :** 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 LPlate for 2mm screws - Mini L-Plate for 2mm Screws Right ,Mini L-Plate for 2mm screws - Mini T-Plate for 2mm Screw ,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 4.5 mm Broad 8 Holes - Lengthening 4.5 mm Narrow DCP Plates - 4 Holes to 18 Holes ,4.5 mm 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- ,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 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 - 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

	<p>(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 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 ,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</p>
15	<p><b>1. Generic Name :</b>Bone Nail (Titanium)  <b>2. Brand Name :</b>HEMC, Shrine, Cartila, Kazon  <b>3. Notified Category :</b>Orthopaedic Implants  <b>4. Class of Medical Device :</b>Class C  <b>5. Shelf life :</b>Nil  <b>6. Sterile/Non-Sterile:</b>Non-Sterilized  <b>7. Intended Use :</b>Bone Nails set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage  <b>8. Material of Construction:</b> Titanium Alloy (Ti)  <b>9. Dimension:</b> The medical device is made up of various dimensions.  <b>10. Model/Catalogue No./Name :</b>Length - 180 mm to 440mm ,Universal Tibial Nails - Dia. ,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 ,locking bolts Dia. 4.9mm (self tapping) - Length , Locking bolts Dia. 3.9mm (self tapping) - Length ,End caps - Length ,Length - 26cm to 46cm with 1cm difference ,Universal Femoral Nails - Dia.to 14mm Length 32cm to 48 cm - 5mm - 10mm - 15mm ,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 ,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 &amp; 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</p>

16	<p>1. <b>Generic Name</b> :Bone Pin (Titanium)  2. <b>Brand Name</b> :HEMC, Shrine, Cartila, Kazon  3. <b>Notified Category</b> :Orthopaedic Implants  4. <b>Class of Medical Device</b> :Class C  5. <b>Shelf life</b> :Nil  6. <b>Sterile/Non-Sterile</b>:Non-Sterilized  7. <b>Intended Use</b> :Bone Pin set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.  8. <b>Material of Construction</b>: Titanium Alloy (Ti)  9. <b>Dimension</b>: The medical device is made up of various dimensions.  10. <b>Model/Catalogue No./Name</b> :Threaded shaft with 2 nuts - Threaded Length 16 32 &amp; 50mm total Length 225mm Dia. 3.5mm Shaft 4.0mm Length 125mm ,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 &amp; 4.0 mm Length , Circlage wire with loop - 17 Guage to 21 Gauge ,Stainless Steel Suture Wire Roll - 16 swg to 30 swg (0.30 mm to 1.60mm) ,Front Threaded Pins - Dia ,Cancellous front threaded pin - 6.5mm dia. - thread length ,cancellous front threaded pin - 6.5mm dia.</p>
17	<p>1. <b>Generic Name</b> :Bone Wire (SS 316 L)  2. <b>Brand Name</b> :HEMC, Shrine, Cartila, Kazon  3. <b>Notified Category</b> :Orthopaedic Implants  4. <b>Class of Medical Device</b> :Class C  5. <b>Shelf life</b> :Nil  6. <b>Sterile/Non-Sterile</b>:Non-Sterilized  7. <b>Intended Use</b> :Bone Wire set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.  8. <b>Material of Construction</b>: SS 316 L  9. <b>Dimension</b>: The medical device is made up of various dimensions.  10. <b>Model/Catalogue No./Name</b> :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 ,Drummers Wire - Nil</p>
18	<p>1. <b>Generic Name</b> :Bone Wire (Titanium)  2. <b>Brand Name</b> :HEMC, Shrine, Cartila, Kazon  3. <b>Notified Category</b> :Orthopaedic Implants  4. <b>Class of Medical Device</b> :Class C  5. <b>Shelf life</b> :Nil  6. <b>Sterile/Non-Sterile</b>:Non-Sterilized  7. <b>Intended Use</b> :Bone Wire set is intended to be used for the fixation of bone fractures, fusion of joints or tissue fixation or anchorage.  8. <b>Material of Construction</b>: Titanium Alloy (Ti)  9. <b>Dimension</b>: Various  10. <b>Model/Catalogue No./Name</b> :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 ,Drummers Wire - Nil</p>

This is an online-generated permission therefore, a digital signature is not required.