



# C E R T I F I C A T E

## Full Quality Assurance System Medical Devices Directive 93/42/EEC Annex II (Excluding Section 4)

Company Name : Hipokrat Tibbi Malzemeler İmalat ve Pazarlama A.Ş.

Company Address : Kemalpaşa Mah. 7407/6 Sok. No:10 Pınarbaşı-Bornova İZMİR / TURKEY

Related Directives and Annex : 93/42/EEC Medical Devices Directive - Annex II  
(Excluding Section 4)

Product : Non-Sterile Plate and Screws - Class IIb  
Non-Sterile İntramedular Nails - Class IIb  
Non-Sterile External Fixator, Pins ve Wires - Class IIb  
Non-Sterile Spinal Implants - Class IIb

Trademark : HİPOKRAT

GMDN : 61573, 56642, 61670, 56643, 56645, 56644, 32854, 58446, 46653,  
46651, 48011, 61668, 35685, 61691

Product Types are attached.

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UDEM International Certification  
Auditing Training Centre Industry  
and Trade Inc. Co.

UDEM hereby declares that the requirements of Annex II, excluding section 4 of the 93/42/EEC Directive have been met for the listed products. The above named manufacturer has established and applied a quality assurance system, which is subject to periodic surveillance audits, defined by Annex II, section 5 of the forementioned directive. According to Annex II, section 4 an EC design-examination certificate is required for placing the Class II devices on the market. UDEM's responsibility for class I devices covered by the EC certificate is limited to manufacturing issues related to safeguarding and maintaining sterile conditions, if the device is sterile; and manufacturing issues related to product's conformity with metrological requirements, if it has measurement function. This certificate remains as the property of UDEM International Certification Auditing Training Centre Industry and Trade Inc. Co. to whom it must be returned upon request. The above named company and UDEM must keep a copy of this certificate for 5 years from the registration of the certificate. Usage of the CE mark is under the responsibility of the manufacturer with the completion of EC Declaration of Conformity. The above mentioned company must notify all changes related with the approved product to UDEM. If UDEM will not renew the validity of this certificate in question, the mentioned company should stop placing the product on the market. The validity of the certificate can be checked through [www.udem.com.tr](http://www.udem.com.tr).



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Product Sub-Components	GMDN Code
<b>Plates and Screws</b>	
<b>1. Plates</b>	
<b>1.1. Femoral Plates</b>	
Trochanteric Grip 2.0mm; Domino; DHS Plate 135°; MRI Conditional DHS Plate 135°; DCS Plate 95°; MRI Conditional DCS Plate 95°; Broad Compression Plate - DCP Holes ; 4.5-5.0mm LCP Trochanter Hook Grip Plate; MRI Conditional 4.5-5.0mm LCP Trochanter Hook Grip Plate; 4.5-5.0mm LCP Trochanter Hook Plate; MRI Conditional 4.5-5.0mm LCP Trochanter Hook Plate; 4.5-5.0mm LCP Femoral Proximal Lateral Plate; MRI Conditional 4.5-5.0mm LCP Femoral Proximal Lateral Plate; MISS 4.5-5.0mm LCP Femoral Proximal Lateral Plate; MRI Conditional MISS 4.5-5.0mm LCP Femoral Proximal Lateral Plate; LCP DHS Plate 135°; MRI Conditional LCP DHS Plate 135°; 4.5-5.0mm LCP Distal Femur Plate; MRI Conditional 4.5-5.0mm LCP Distal Femur Plate; MISS 4.5-5.0mm LCP Distal Femur Plate; MRI Conditional MISS 4.5-5.0mm LCP Distal Femur Plate; LCP DCS Plate 95°; MRI Conditional LCP DCS Plate 95°; LCP Cable Grip Plate; MRI Conditional LCP Cable Grip Plate; LCP 4.5mm Broad Plate ; MRI Conditional LCP 4.5mm Broad Plate ; LCP 4.5mm Broad Curved Plate ; MRI Conditional LCP 4.5mm Broad Curved Plate	61573
DHS - DCS Plate Lag Screw; MRI Conditional DHS - DCS Plate Lag Screw; DHS / DCS Lag Compression Screw; MRI Conditional DHS / DCS Lag Compression Screw	56642
<b>1.2. Tibial and Fibular Plates</b>	
Proximal Tibia Osteotomy Plate - Single Hole; Proximal Tibia Osteotomy Plate - Double Hole; Proximal Tibia Osteotomy 90° L-Plate; MRI Conditional Proximal Tibia Osteotomy Plate - Single Hole; MRI Conditional Proximal Tibia Osteotomy Plate - Double Hole; MRI Conditional Proximal Tibia Osteotomy 90° L-Plate; L-Plate ; T-Plate ; L-Buttress Plate; T-Buttress Plate; Narrow Compression Plate - DCP Holes ; 1/3 Tubular Plate; Semi-Tubular Plate ; 4.5-5.0mm LCP L-Buttress Plate Double Curved; MRI Conditional 4.5-5.0mm LCP L-Buttress Plate Double Curved; 4.5-5.0mm LCP T-Buttress Plate Single Curved; MRI Conditional 4.5-5.0mm LCP T-Buttress Plate Single Curved; 4.5-5.0mm LCP T-Buttress Plate Double Curved; MRI Conditional 4.5-5.0mm LCP T-Buttress Plate Double Curved; 4.5-5.0mm LCP Proximal Lateral Tibia Plate; MRI Conditional 4.5-5.0mm LCP Proximal Lateral Tibia Plate; MISS 4.5-5.0mm LCP Proximal Lateral Tibia Plate; MRI Conditional MISS 4.5-5.0mm LCP Proximal Lateral Tibia Plate; 4.5-5.0mm LCP Proximal Medial Tibia Plate; MRI Conditional 4.5-5.0mm LCP Proximal Medial Tibia Plate; MRI Conditional MISS 4.5-5.0mm LCP Proximal Medial Tibia Plate; 3.5mm LCP Distal Medial Tibia Plate; MRI Conditional 3.5mm LCP Distal Medial Tibia Plate; LCP Distal Tibia Medial Malleolar Plate; MRI Conditional LCP Distal Tibia Medial Malleolar Plate; 3.5mm LCP Anterior Lateral Distal Tibia Plate; MRI Conditional 3.5mm LCP Anterior Lateral Distal Tibia Plate; LCP Pilon Plate; MRI Conditional LCP Pilon Plate; LCP 4.5mm Narrow Plate ; MRI Conditional LCP 4.5mm Narrow Plate ; 3.5mm LCP Distal Fibula with Lateral Support Plate; MRI Conditional 3.5mm LCP Distal Fibula with Lateral Support Plate; LCP 3.5mm Distal Fibula Lateral Plate; MRI Conditional LCP 3.5mm Distal Fibula Lateral Plate	61573
<b>1.3. Pelvic Plates</b>	
2.7mm Reconstruction Plate ; 3.5mm Reconstruction Plate ; 4.5mm Reconstruction Plate ; Curved Reconstruction Plate ; 4.5mm Straight Reconstruction Plate; PELVIC Curved Reconstruction Plate ; LCP 3.5mm Reconstruction Plate; MRI Conditional LCP 3.5mm Reconstruction Plate; LCP 4.5mm Reconstruction Plate; MRI Conditional LCP 4.5mm Reconstruction Plate	61573
<b>1.4. Calcaneal Plates</b>	
LCP 3.5mm Calcaneal Plate; MRI Conditional LCP 3.5mm Calcaneal Plate	61573
<b>1.5. Humeral Plates</b>	
Humeral Epicondylar Plate; 3.5mm LCP Proximal Humerus Plate; MRI Conditional 3.5mm LCP Proximal Humerus Plate; MISS 3.5mm LCP Proximal Humerus Plate; MRI Conditional MISS 3.5mm LCP Proximal Humerus Plate; 3.5mm LCP Distal Humerus Lateral Anatomic Plate; MRI Conditional 3.5mm LCP Distal Humerus Lateral Anatomic Plate; 2.7mm-3.5mm LCP Distal Humerus DorsoLateral Plate; MRI Conditional 2.7mm-3.5mm LCP Distal Humerus DorsoLateral Plate; 2.7mm-3.5mm LCP Distal Humerus DorsoLateral with Lateral Support Plate; MRI Conditional 2.7mm-3.5mm LCP Distal Humerus DorsoLateral with Lateral Support Plate; 3.5mm LCP Humerus Distal Medial Plate; MRI Conditional 3.5mm LCP Humerus Distal Medial Plate; 3.5mm LCP Humerus Distal Y-Plate; MRI Conditional 3.5mm LCP Humerus Distal Y-Plate; 3.5mm LCP Humerus Plate; MRI Conditional 3.5mm LCP Humerus Plate	61573
<b>1.6. Ulna and Radius Plates</b>	
Thin Narrow Plate - DCP Holes; 3.5mm LCP Anatomic Olecranon Plate; MRI Conditional 3.5mm LCP Anatomic Olecranon Plate; 2.4mm-2.7mm Coronoid Plate; MRI Conditional 2.4mm-2.7mm Coronoid Plate; 2.4mm-2.7mm LCP Proximal Radius Anatomic Plate; MRI Conditional 2.4mm-2.7mm LCP Proximal Radius Anatomic Plate; 2.4mm-2.7mm LCP Proximal Radius Neck Plate; MRI Conditional 2.4mm-2.7mm LCP Proximal Radius Neck Plate; CM-Smart 2.7mm-3.5mm LCP Anatomic Distal Radius Volar Plate; MRI Conditional CM-Smart 2.7mm-3.5mm LCP Anatomic Distal Radius Volar Plate; 3.5mm LCP Distal Radius Dorsal L-Plate; MRI Conditional 3.5mm LCP Distal Radius Dorsal L-Plate; 3.5mm LCP Distal Radius Dorsal L-Plate; MRI Conditional 3.5mm LCP Distal Radius Dorsal L-Plate; 3.5mm LCP Distal Radius Volar T-Plate Oblique; MRI Conditional 3.5mm LCP Distal Radius Volar T-Plate Oblique; 3.5mm LCP Distal Radius Volar T-Plate Angled; MRI Conditional 3.5mm LCP Distal Radius Volar T-Plate Angled; 3.5mm LCP Distal Radius Volar T-Plate Angled; MRI Conditional 3.5mm LCP Distal Radius Volar T-Plate Angled; 3.5mm LCP Ulna - Radius Plate; MRI Conditional 3.5mm LCP Ulna - Radius Plate; LCP 1/3 Tubular Ulna - Radius Plate; MRI Conditional LCP 1/3 Tubular Ulna - Radius Plate	61573
<b>1.7. Clavicular Plates</b>	
3.5mm LCP Clavicle Hook Plate; MRI Conditional 3.5mm LCP Clavicle Hook Plate; LCP 3.5mm Clavicular Curved Plate; MRI Conditional LCP 3.5mm Clavicular Curved Plate	61573
<b>1.8. Pectus Plates</b>	



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HPS Pectus Plate Excavatum; HPS Pectus Plate Excavatum and Karinatam; HPS Pectus Plate Stabilizer for Excavatum ; HPS Pectus Plate Stabilizer for Excavatum and Karinatam; HPS Pectus Plate Excavatum Connection Bolt	61573
<b>1.9. Mini Plates</b>	
2.7mm Small Fragment Plate; 90° Small L-Plate; 110° Mini L-Plate; Mini T-Plate; 90° Mini L-Plate; Small T-Plate ; Small L-Plate 110°; Mini Straight Plate (with Radius) ; Mini H-Plate; Mini T-Straight Plate; Mini T-Straight Plate; Mini Adaptation Plate; 2mm Mini Compression Plate; Mini Plate - Straight ; 1/4 Quarted Tubular Plate; 2.7mm Mini L-Condylar Plate; 2mm Mini L-Condylar Plate	61573
<b>2. Screws</b>	
<b>2.1. Non-Locking Screws</b>	
1.5mm Cortical Hexagonal-Head Screw; 2.0mm Cortical Hexagonal-Head Screw; 2.4mm Self-Tapping Cortical Star-Head Screw; MRI Conditional 2.4mm Self-Tapping Cortical Star-Head Screw; 2.7mm Self-Tapping Cortical Hexagonal-Head Screw; MRI Conditional 2.7mm Self-Tapping Cortical Hexagonal-Head Screw; 2.7mm Self-Tapping Cortical Star-Head Screw; MRI Conditional 2.7mm Self-Tapping Cortical Star-Head Screw; 2.7mm Low Profile Cortical Star-Head Screw; MRI Conditional 2.7mm Low Profile Cortical Star-Head Screw; 3.5mm Cortical Hexagonal-Head Screw Pitch 1.25mm ; 3.5mm Cortical Hexagonal-Head Screw Pitch 1.25mm ; MRI Conditional 3.5mm Cortical Hexagonal-Head Screw Pitch 1.25mm ; MRI Conditional 3.5mm Cortical Hexagonal-Head Screw Pitch 1.25mm ; 3.5mm Self-Tapping Cortical Hexagonal-Head Low Profile Screw; MRI Conditional 3.5mm Self-Tapping Cortical Hexagonal-Head Low Profile Screw; 3.5mm Self-Tapping Cortical Hexagonal-Head Screw; 3.5mm Cortical Hexagonal-Head Screw Pitch 1.75mm ; MRI Conditional 3.5mm Self-Tapping Cortical Hexagonal-Head Screw; MRI Conditional 3.5mm Self-Tapping Cortical Hexagonal-Head Screw; 3.5mm Cortical Hexagonal-Head Low Profile Screw; MRI Conditional 3.5mm Cortical Hexagonal-Head Low Profile Screw; 4.5mm Cortical Hexagonal-Head Screw; MRI Conditional 4.5mm Cortical Hexagonal-Head Screw; 4.5mm Cortical Hexagonal-Head Low Profile Screw; MRI Conditional 4.5mm Cortical Hexagonal-Head Low Profile Screw; 4.5mm Self Tapping Cortical Hexagonal-Head Low Profile Screw; MRI Conditional 4.5mm Self Tapping Cortical Hexagonal-Head Low Profile Screw; 4.5mm Self-Tapping Cortical Hexagonal-Head Screw; MRI Conditional 4.5mm Self-Tapping Cortical Hexagonal-Head Screw; 4.0mm Cancellous Hexagonal-Head Screw Partial Threaded; MRI Conditional 4.0mm Cancellous Hexagonal-Head Screw Partial Threaded; 4.0mm Cancellous Hexagonal-Head Screw Full Threaded; MRI Conditional 4.0mm Cancellous Hexagonal-Head Screw Full Threaded; 6.5mm Cancellous Hexagonal-Head Screw Full Threaded; MRI Conditional 6.5mm Cancellous Hexagonal-Head Screw Full Threaded; 6.5mm Cancellous Hexagonal-Head Screw 16mm Threaded; MRI Conditional 6.5mm Cancellous Hexagonal-Head Screw 32mm Threaded; 5.0mm Self Tapping Cortico-Spongiosis Hexagonal-Head Low Profile Screw; MRI Conditional 5.0mm Self Tapping Cortico-Spongiosis Hexagonal-Head Low Profile Screw; 7.0mm Cannulated Screw 16mm Threaded; MRI Conditional 7.0mm Cannulated Screw 16mm Threaded; 7.0mm Cannulated Screw 32mm Threaded; MRI Conditional 7.0mm Cannulated Screw 32mm Threaded; 3.5mm Self Tapping Cannulated Hexagonal-Head Low Profile Screw; MRI Conditional 3.5mm Self Tapping Cannulated Hexagonal-Head Low Profile Screw; 3.5mm Cannulated Compression Screw; MRI Conditional 3.5mm Cannulated Compression Screw; Cannulated Cancellous Screw $\phi$ 4mm; MRI Conditional Cannulated Cancellous Screw $\phi$ 4mm; Cannulated Cancellous Screws $\phi$ 6.5mm; MRI Conditional Cannulated Cancellous Screws $\phi$ 6.5mm; 7.3mm Cannulated Screw 16mm Threaded; 7.3mm Cannulated Screw; MRI Conditional 7.3mm Cannulated Screw 16mm Threaded; MRI Conditional 7.3mm Cannulated Screw; 7.3mm Cannulated Screw 32mm Threaded; 7.3mm Cannulated Screw; MRI Conditional 7.3mm Cannulated Screw 32mm Threaded; MRI Conditional 7.3mm Cannulated Screw; 7.3mm Cannulated Screw; MRI Conditional 7.3mm Cannulated Screw; 7.3mm Cannulated Screw 32mm Threaded; MRI Conditional 7.3mm Cannulated Screw 32mm Threaded; 2.5mm Headless Cannulated Compression Screw; MRI Conditional 2.5mm Headless Cannulated Compression Screw; 3.5mm Headless Cannulated Compression Screw; MRI Conditional 3.5mm Headless Cannulated Compression Screw; 4.0mm Headless Cannulated Compression Screw; MRI Conditional 4.0mm Headless Cannulated Compression Screw; 5.0mm Headless Cannulated Compression Screw; MRI Conditional 5.0mm Headless Cannulated Compression Screw; Locking Head Pin; MRI Conditional Locking Head Pin; 3.5mm Spacer Hexagonal-Head (for Locking Plate Holes); MRI Conditional 3.5mm Spacer Hexagonal-Head (for Locking Plate Holes); 5.0mm Spacer Hexagonal-Head (for Locking Plate Hole); MRI Conditional 5.0mm Spacer Hexagonal-Head (for Locking Plate Hole)	56642
Mini Cortical Washer; Small Cortical Washer ; Cortical Washer ; Cancellous Washer ; Washer For 4mm Cannulated Screw ; Flat Washer For 6,5mm Cannulated Screw ; Washer For Cannulated Screw ; MRI Conditional Washer For Cannulated Screw	61670
<b>2.2. Locking Screws</b>	
2.4mm Self-Tapping Locking Cortical Star-Head Screw; MRI Conditional 2.4mm Self-Tapping Locking Cortical Star-Head Screw; 2.7mm Self-Tapping Locking Cortical Star-Head Screw; MRI Conditional 2.7mm Self-Tapping Locking Cortical Star-Head Screw; 3.5mm Self-Tapping Locking Cortical Hexagonal-Head Screw; MRI Conditional 3.5mm Self-Tapping Locking Cortical Hexagonal-Head Screw; 5.0mm Self Tapping Locking Cortical Hexagonal-Head Screw; MRI Conditional 5.0mm Self Tapping Locking Cortical Hexagonal-Head Screw; 5.0mm Periprosthetic Locking Screw Hexagonal-Head; MRI Conditional 5.0mm Periprosthetic Locking Screw Hexagonal-Head; 4.0mm Locking Cancellous Hexagonal-Head Screw Partial Threaded; MRI Conditional 4.0mm Locking Cancellous Hexagonal-Head Screw Partial Threaded; 4.0mm Locking Cancellous Hexagonal-Head Screw Full Threaded; MRI Conditional 4.0mm Locking Cancellous Hexagonal-Head Screw Full Threaded; 2.7mm Locking Cortico-Spongiosis Star-Head Screw; MRI Conditional 2.7mm Locking Cortico-Spongiosis Star-Head Screw; 5.0mm Self Tapping Locking Cortico-Spongiosis Hexagonal-Head Screw; MRI Conditional 5.0mm Self Tapping Locking Cortico-Spongiosis Hexagonal-Head Screw; 3.5mm Self Tapping Locking Cannulated Hexagonal-Head Screw; MRI Conditional 3.5mm Self Tapping Locking Cannulated Hexagonal-Head Screw; 5.0mm Self Tapping Locking Cannulated Cortico-Spongiosis Hexagonal-Head Screw; MRI Conditional 5.0mm Self Tapping Locking Cannulated Cortico-Spongiosis Hexagonal-Head Screw; 5.0mm Self Tapping Locking Cannulated Hexagonal-Head Screw; MRI Conditional 5.0mm Self Tapping Locking Cannulated Hexagonal-Head Screw; 7.3mm Locking Cannulated Screw 16mm Threaded; MRI Conditional 7.3mm Locking Cannulated Screw 16mm Threaded; 7.3mm Locking Cannulated Screw 32mm Threaded ; MRI Conditional 7.3mm Locking Cannulated Screw 32mm Threaded ; 7.3mm Locking Cannulated Screw Fully Threaded; MRI Conditional 7.3mm Locking Cannulated Screw Fully Threaded; 2.5mm Headless Cannulated Compression Screw; MRI Conditional 2.5mm Headless Cannulated Compression Screw; 3.5mm Headless Cannulated Compression Screw; MRI Conditional 3.5mm Headless Cannulated Compression Screw; 4.0mm Headless Cannulated Compression Screw; MRI Conditional 4.0mm Headless Cannulated Compression Screw; 5.0mm Headless Cannulated Compression Screw; MRI Conditional 5.0mm Headless Cannulated Compression Screw; Locking Head Pin; MRI Conditional Locking Head Pin; 3.5mm Spacer Hexagonal-Head (for Locking Plate Holes); MRI Conditional 3.5mm Spacer Hexagonal-Head (for Locking Plate Holes); 5.0mm Spacer Hexagonal-Head (for Locking Plate Hole); MRI Conditional 5.0mm Spacer Hexagonal-Head (for Locking Plate Hole)	56642

## Intramedullary Nail Systems



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## 1. Locked Intramedullary Nail Systems

### 1.1. C75 Interlocking Nail Systems

C75 Femur Interlocking Nail ; MRI Conditional C75 Femur interlocking Nail	56643
C75 Humeral interlocking Nail ; MRI Conditional C75 Humeral interlocking Nail	56644
C75 Tibial interlocking Nail ; MRI Conditional C75 Tibial interlocking Nail	56645
C75 Distal Locking Screw (Fully Threaded) ; MRI Conditional C75 Distal Locking Screw (Fully Threaded) ; C75 Femoral Proximal (Dynamic) Locking Screw (18mm Threaded) ; MRI Conditional C75 Femoral Proximal (Dynamic) Locking Screw (18mm Threaded) ; C75 Femur Compression Screw ; MRI Conditional C75 Femur Compression Screw ; C75 Femur End Cup ; MRI Conditional C75 Femur End Cup ; C75 Tibial Locking Screw ; MRI Conditional C75 Tibial Locking Screw ; C75 Tibia Compression Screw ; MRI Conditional C75 Tibia Compression Screw ; C75 Tibial End Cup ; MRI Conditional C75 Tibial End Cup ; C75 Humerus Distal Locking Screw (Fully Threaded) ; MRI Conditional C75 Humerus Distal Locking Screw (Fully Threaded) ; C75 Humerus Proximal (Dynamic) Locking Screw (18mm Threaded) ; MRI Conditional C75 Humerus Proximal (Dynamic) Locking Screw (18mm Threaded) ; C75 Humeral Compression Screw ; MRI Conditional C75 Humeral Compression Screw ; C75 Humeral End Cup ; MRI Conditional C75 Humeral End Cup	56642
C75 Femur Washer ; MRI Conditional C75 Femur Washer ; C75 Tibia Washer ; MRI Conditional C75 Tibia Washer ; C75 Humeral Washer ; MRI Conditional C75 Humeral Washer	61670

### 1.2. H-LNS (Hipokrat Locking Nail System)

H-LNS (Hipokrat Locking Nail System) - Femoral Locking Nail / Left - Right	56643
H-LNS (Hipokrat Locking Nail System) - Humeral Locking Nail	56644
H-LNS (Hipokrat Locking Nail System) - Tibial Locking Nail	56645
H-LNS (Hipokrat Locking Nail System) - Lag Screw ; H-LNS (Hipokrat Locking Nail System) - Telescopic Lag Screw ; H-LNS (Hipokrat Locking Nail System) - Locking Screw ; H-LNS (Hipokrat Locking Nail System) - Self Tapping Locking Screw ; H-LNS (Hipokrat Locking Nail System) - Self Tapping Locking Screw ; H-LNS (Hipokrat Locking Nail System) - Self Tapping Cortical Screw ; H-LNS (Hipokrat Locking Nail System) - Anti-Rotation Screw ; H-LNS (Hipokrat Locking Nail System) - Cannulated Anti-Rotation Screw ; H-LNS (Hipokrat Locking Nail System) - Anti-Rotation Pin	56642

## 2. Intramedullary Nails

### 2.1. Intramedullary Nails

Rush intramedullary Pin	32854
Portland Elastic Nail End Cap ; MRI Conditional Portland Elastic Nail End Cap	56642
Portland Elastic Nail ; MRI Conditional Portland Elastic Nail ; Telescopic Intramedullar Femoral Nail (Long Threaded Distal Fixation) ; MRI Conditional Telescopic Intramedullar Femoral Nail (Long Threaded Distal Fixation) ; Telescopic Intramedullar Femoral Nail (Short Threaded Distal Fixation) ; MRI Conditional Telescopic Intramedullar Femoral Nail (Short Threaded Distal Fixation) ; Telescopic Intramedullar Femoral Nail (Non-Threaded Distal Fixation) ; MRI Conditional Telescopic Intramedullar Femoral Nail (Non-Threaded Distal Fixation)	56643
Telescopic Intramedullar Tibial and Humeral Nail (Short Threaded Distal Fixation) ; MRI Conditional Telescopic Intramedullar Tibial and Humeral Nail (Short Threaded Distal Fixation) ; Telescopic Intramedullar Tibial and Humeral Nail (Non-Threaded Distal Fixation) ; MRI Conditional Telescopic Intramedullar Tibial and Humeral Nail (Non-Threaded Distal Fixation)	56645

## Spinal Systems

### 1. Spinal Instrumentation Systems

#### 1.1. Aspendos Spinal Systems

Spinal System Cross Link Plates; Aspendos Pediatric Spinal System Cross Link Plates	46653
Spinal System Rod; Aspendos Spinal System Open Laminar Hook; Aspendos Spinal System Offset Laminar Hook; Aspendos Spinal System Polyaxial Laminar Hook; Aspendos Spinal System Open Pedicular Hook; Aspendos Spinal System Polyaxial Pedicular Hook; Aspendos Spinal System Open Pedicular Screw; Aspendos Spinal System Polyaxial Open Pedicular Screw; Aspendos Spinal System Polyaxial Reduction Open Pedicular Screw; Aspendos Spinal System Cross Link Socket; Aspendos Spinal System Socket; Aspendos Pediatric Spinal System Rod; Aspendos Pediatric Spinal System Open Pedicular Hook ; Aspendos Pediatric Spinal System Open Laminar Hook; Aspendos Pediatric Spinal System Open Pedicular Screw; Aspendos Pediatric Spinal System Polyaxial Screw for infant; Aspendos Pediatric Spinal System Polyaxial Open Pedicular Screw; Aspendos Pediatric Spinal System Cross Link Socket ; Aspendos Pediatric Spinal System Transverse Socket; Aspendos Pediatric Spinal System Connector; Aspendos Pediatric Spinal System Extension Piece	58446

### 2. Spinal Plates and Screws

#### 2.1. Cervical Plates and Screws

Butterfly Anterior Cervical Plate	46653
Butterfly Variable Self-Tapping Screws; Butterfly Variable Self-Drilling Screws; Butterfly Fixed Self-Tapping Screws; Butterfly Fixed Self-Drilling Screws; Butterfly Locking Cap	46651



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<b>External Fixators, Pins and Wires</b>	
<b>1. Unilateral External Fixators</b>	
<b>1.1. Femur - Tibia - Humerus Fixator</b>	
Hipofix Dynamic Axial Fixator; Hipofix Dynamic Axial Fixator With Articulated Body ; Hipofix Dynamic Axial Fixator With T Clamp; Hipofix Dynamic Axial Fixator T-Clamp ; Hipofix Dynamic Axial Fixator 145° T-Clamp ; Hipofix Dynamic Axial Fixator; Hipofix Limb Lengthener Fixator; Hipofix Limb Lengthener Fixator; Hipofix Limb Reconstruction Fixator; Hipofix Finger Fixator	48011
<b>2. Multi Functional External Fixator</b>	
<b>2.1. Circular External Fixator System</b>	
Circular External Fixator System Half Ring; Circular External Fixator System 5/8" C Ring; Circular External Fixator System 5/8" C Ring; Circular External Fixator System Extra Large "C" Ring; Circular External Fixator System Omega Ring; Circular External Fixator System Foot Ring; Circular External Fixator System Foot Ring; Circular External Fixator System Femoral Arches; Circular External Fixator System Femoral Arches; Circular External Fixator System Rod Cubes; Circular External Fixator System Rod Puller Pin; Circular External Fixator System Support Connector; Circular External Fixator System Support Connector; Circular External Fixator System Steinmann Holder; Circular External Fixator System Fixed Pin Fixation Bolt Adjustable; Circular External Fixator System Multiple Pin Fixation Bolt Adjustable; Circular External Fixator System Half-Pin Universal Retaining Bolt; Circular External Fixator System Curved Plate; Circular External Fixator System Half-Pin Universal Retaining Screw; Circular External Fixator System Rod Chock; Circular External Fixator System Single Pin Fixation Bolt; Circular External Fixator System Connection Screw; Circular External Fixator System Set Screw; Circular External Fixator System Screw Socket; Circular External Fixator System Clamp; Circular External Fixator System Twist Plate; Circular External Fixator System Clamp For Carbon Fiber Ring; Circular External Fixator System Twist Plate For Carbon Fiber Ring; Circular External Fixator System Universal Joint; Circular External Fixator System Cannulated Bolt; Circular External Fixator System Wire Retaining Bolt; Circular External Fixator System Slotted Bolt; Circular External Fixator System Connection Eleman; Circular External Fixator System Connection Plate; Circular External Fixator System Spiral Plate; Circular External Fixator System Female Clamp Typ.1; Circular External Fixator System Female Clamp Typ.2; Circular External Fixator System Male Clamp Typ.1; Circular External Fixator System Male Clamp Typ.2; Circular External Fixator System Connection Plate With Threaded Rod Double; Circular External Fixator System Connection Plate With Threaded Rod Single; Circular External Fixator System 90° L Angular Plate; Circular External Fixator System Female Plate; Circular External Fixator System Hybrid Connection Eleman; Circular External Fixator System Conical Washer; Circular External Fixator System Conical Washer Couple; Circular External Fixator System Half-Pin Universal Retaining Washer; Circular External Fixator System Oval Washer; Circular External Fixator System Oval Washer; Circular External Fixator System Washer; Circular External Fixator System Washer; Circular External Fixator System Slotted Washer; Circular External Fixator System Washer For Kirschner Wire; Circular External Fixator System Nut; Circular External Fixator System Circular Nut; Circular External Fixator System Rectangular Nut; Circular External Fixator System Nut With Quadrangonal Head; Circular External Fixator System Locking Nut With Silicon; Circular External Fixator System Translation / Rotation Device; Circular External Fixator System Adjustable Friction Clamp; Circular External Fixator System Slotted Threaded Rod Special; Circular External Fixator System Threaded Rod; Circular External Fixator System Telescopic Rod; Circular External Fixator System Telescopic Rod; Circular External Fixator System Graduated Telescopic Rod; Circular External Fixator System Hybrid Ball Joint Component; Hipofix Dynamic Axial Fixator With Hybrid Ball Joint Component	48011
<b>3. Pins</b>	
<b>3.1. Pins</b>	
Bone Staples (Epiphyseal Staple); Bone Staples (Coventry Staple); Bone Staples (Blount Staple); Bone Staples (Asymetric Staple); Bone Staples (Thorny Staple)	61668
Steinmann Pin; Fluted Steinmann Pin; Fluted Steinmann Pin With Central Thread; Schanz Screw; Schanz Screw Cortical Profile With Trocar Point (Hdroxy Apatite); Conical Half Pin (Cortical-Self Drilling); Conical Half Pin (Cortical); Threaded Half Pin; Calibrated Schanz Screw (Cortical); Hipofix Schanz Screw With Cancellous Threaded	32854
<b>4. Wires</b>	
<b>4.1. Wires</b>	
Cerclage Wire; Kirschner Wires With Trochar Point; Kirschner Wires With Double Trochar Point; Trocar Pointed Wire; Half Round Kirschner Wire; Kirschner Wire With Thread and Trocar Point; Calibrated Kirschner Wire; Kirschner Wire With Slotted Hole; Olive Kirschner Wire-Half Round; Olive Kirschner Wire - Trocar Pointed	35685
Trochanter Grip Cable	61691