F NO: HQ/MSC/MD/2022/000444

## Government of India Directorate General of Health Services Central Drugs Standard Control Organisation Ministry of Health and Family welfare (Medical Device and Diagnostic Division) Market Standing Certificate

Certificate Number : MSC/MD/2022/000505 Dated : 15/11/2022

This is to certify that M/s. B.D SURGICAL INDUSTRIES situated at address G1 - 932(B), RIICO Industrial Area Khushkhera, District Alwar, Khushkhera ,Alwar Rajasthan , 301707,9811273334, 9999214571, India Alwar Rajasthan 301707 9811273334, 9999214571 India is holding Manufacturing/Import License no. MFG/MD/2020/000169 issued on 10-JUL-2020 Under this license, the said firm is permitted to manufacture/import of medical devices as stated in manufacturing/import license.

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

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- Generic Name :Orthopaedic Nail
- 2. Brand Name: BDS
- 3. Notified Category: Orthopaedic Implants
- 4. Class of Medical Device : Class C
- 5. Shelf life :nil

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- 6. Sterile/Non-Sterile:Non-Sterilized
- 7. Intended Use: Orthopedic surgeons use variations of Nails Implants to repair and stabilize bones. Factors such as the location of the injury, the type of injury and the type of bone that will be anchoring the Nails Implants determine the type used. Nails Implants are used alone or in conjunction with screw, plate or other orthopedic hardware or devices. They may be used temporarily and then removed or left in place indefinitely.
- 8. Material of Construction: SS316L, SS316LVM and Titanium Alloy (Ti)
- 9. Dimension: The Medical Device is made up of Various Dimensions. 10. Model/Catalogue No./Name :INTERLOCKING TIBIAL NAILS - RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - ,FEMORAL NAILS - RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - ,INTERLOCKING FEMORAL NAILS - RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - ,UNREAMED MULTIFIX FEMORAL NAILS -RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - , PROXIMAL FEMORAL NAILS -RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - ,ORTHOPAEDIC NAILS & BONES 6MM TO 18MM X 150MM TO 700MM - , GAMMA NAILS - RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - ,INTRAMEDULLARY SUPRA CONDYLAR NAILS -RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - , RECON NAIL 6MM TO 18MM X 150MM TO 700MM - , ENDERS NAIL 1MM TO 10MM X 150MM TO 700MM -SQUARE NAIL 1MM TO 10MM X 150MM TO 700MM - ,BEND KUNTSCHER NAIL 6MM TO 18MM X 150MM TO 700MM - INTERLOCKING NAIL 6MM TO 18MM X 150MM TO 700MM - , V NAILS 6MM TO 18MM X 1.0MM TO 60MM - , STAPLES NA X 1.0MM TO 60MM - ,COVENTRY STAPLES NA X 1.0MM TO 60MM - ,TRIPOD STAPLES NA X 1.0MM TO 60MM - LIGAMENTS STAPLES NA X 1.0MM TO 60MM - , STRAIGHT STAPLES NA X 1.0MM TO 60MM - ,OSTEOTOMIES STAPLES NA X 1.0MM TO 60MM - ,UNREAMED HUMERAL NAIL 6MM TO 18MM X 150MM TO 700MM - , CANNULATED HUMERAL NAIL 6MM TO 18MM X 150MM TO 700MM - , ELASTIC NAIL 1MM TO 10MM X 150MM TO 700MM - ,BONE NAILS ORTHOPAEDIC 6MM TO 18MM X 150MM TO 700MM - , KUNTSCHER NAIL 6MM TO 18MM X 150MM TO 700MM - , RUSH NAIL 1MM TO 10MM X 150MM TO 700MM - , STAPLES BONE NA X LENGTH 10MM TO 600MM - , GREATER-LESSER TROCHANTERIC FEMUR INTERLOCKING NAIL ('CANNULATED TYPE') 6MM TO 18MM X 150MM TO 700MM -,HUMERAL INTERLOCKING NAILS ('SOLID TYPE') 6MM TO 18MM X 150MM TO 700MM - ,HUMERAL INTERLOCKING NAILS ('CANNULATED TYPE') 6MM TO 18MM X 150MM TO 700MM - ,TIBIAL INTERLOCKING NAILS ('SOLID TYPE') 6MM TO 18MM X 150MM TO 700MM - TIBIAL INTERLOCKING NAILS ('CANNULATED TYPE') 6MM TO 18MM X 150MM TO 700MM - , TIBIAL INTERLOCKING NAILS ('CANNULATED TIP HOLE TYPE') 6MM TO 18MM X 150MM TO 700MM - ,'A.O. TYPE' TIBIAL INTERLOCKING NAILS ('CANNULATED TYPE') 6MM TO 18MM X 150MM TO 700MM - ,KUNTSCHER NAIL 1MM TO 15MM X 150MM TO 700MM -KUNTSCHER "V" NAIL 1MM TO 15MM X 150MM TO 700MM - ,ENDERS NAIL WITH EYE 1MM TO 10MM X 150MM TO 700MM - ,ENDERS NAIL WITHOUT EYE 1MM TO 10MM X 150MM TO 700MM - ,PROXIMAL FEMORAL INTERLOCKING NAILS II ('CANNULATED TYPE') ('SHORT SIZE') 6MM TO 18MM X 150MM TO 700MM -PROXIMAL FEMORAL INTERLOCKING NAILS II ('CANNULATED TYPE') ('LONG SIZE') (LEFT/RIGHT) 6MM TO 18MM X 150MM TO 700MM - ,EXPERT TIBIA NAIL 6MM TO 18MM X 150MM TO 700MM - ,DAGA INTRAMEDULLARY NAIL 1MM TO 15MM X 150MM TO 700MM - ,EXPERT TIBIAL INTERLOCKING NAILS ('CANNULATED TYPE') 6MM TO 18MM X 150MM TO 700MM - ,TIBIAL NAILS - RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - , MULTII-FIX FEMORAL NAILS - RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - ,CANNULATED TIBIAL NAILS - RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - ,UNREAMED TIBIAL NAILS - RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - ,UNREAMED FEMORAL NAILS - RIGHT / LEFT 6MM TO 18MM X 150MM TO 700MM - ,INTRAMEDULLARY NAILS 6MM TO 18MM X 150MM TO 700MM - ,PROXIMAL FEMORAL INTERLOCKING NAILS ('CANNULATED TYPE') ('LONG SIZE') (LEFT/RIGHT) 6MM TO 18MM X 150MM TO 700MM - . TENSILE NAILS 1MM TO 10MM X 150MM TO 700MM - ,SQUARE NAIL FOR ULNA 1MM TO 10MM X 150MM TO 700MM - ,SQUARE NAIL FOR RADIUS 1MM TO 10MM X 150MM TO 700MM - ,TIBIAL INTERLOCKING NAILS WITH TWO HOLES ('CANNULATED TYPE') 6MM TO 18MM X 150MM TO 700MM - ,FEMORAL INTERLOCKING NAILS ('SOLID TYPE') 6MM TO 18MM X 150MM TO 700MM - , FEMORAL INTERLOCKING NAILS ('CANNULATED TYPE') 6MM TO 18MM X 150MM TO 700MM - ,SIRUS INTERLOCKING NAILS ('CANNULATED TYPE') (LEFT/RIGHT)

6MM TO 18MM X 150MM TO 700MM - , SUPRACONDYLAR INTERLOCKING NAILS ('CANNULATED TYPE') 6MM TO 18MM X 150MM TO 700MM - ,'A.O. TYPE' FEMORAL INTERLOCKING NAILS ('SOLID TYPE') 6MM TO 18MM X 150MM TO 700MM - , 'A.O. TYPE' FEMORAL INTERLOCKINGS ('CANNULATED TYPE') 6MM TO 18MM X 150MM TO 700MM - , PROXIMAL FEMORAL INTERLOCKING NAILS ('CANNULATED TYPE') ('SHORT SIZE') 6MM TO 18MM X 150MM TO 700MM - . RUSH NAIL ('HOOK INTRAMEDULLARY') 1MM TO 10MM X 150MM TO 700MM -1. Generic Name: Orthopaedic Pins 2 2. Brand Name: BDS 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: Orthopedic surgeons use variations of Pins Implants to repair and stabilize bones. Factors such as the location of the injury, the type of injury and the type of bone that will be anchoring the Pins Implants determine the type used. Pins Implants are used alone or in conjunction with screw, plate or other orthopedic hardware or devices. They may be used temporarily and then removed or left in place indefinitely. 8. Material of Construction: SS316L, SS316LVM and Titanium Alloy (Ti) 9. Dimension: The Medical Device is made up of Various Dimensions. 10. Model/Catalogue No./Name :KNOWEL PINS DIA 0.1MM TO 10MM / X LENGTH 10MM TO 600MM - , MOORES PIN WITH TWO NUTS DIA 3.0MM DIA 0.1 MM TO 10MM X LENGTH 10MM TO 1000MM - ,STEINMANN PIN DIA 0.1MM TO 10MM / X LENGTH 10MM TO 600MM - SCHANZ SCREWS DIA 0.1MM TO 10MM / X LENGTH 10MM TO 600MM - SCHANZ PIN / SCREW DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,PINS DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - PINS BONE ORTHOPAEDIC DIA 0.1MM TO 10MM / X LENGTH 10MM TO 600MM - ,U TYPE' STAPLES DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - , MINI SCHANZ PIN / SCREW DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - , SCHANZ PIN / SCREW DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - , CANCELLOUS SCHANZ PIN / SCREW DIA 0.1MM TO 10MM X LENGTH 10MM TO

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1000MM -

1000MM - ,TAPER SCHANZ PIN / SCREW DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,DENHAM PIN ('CENTRALLY THREADED PIN') DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,STEINMANN PIN DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,KNOWLES PIN DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,THREADED STEINMANN PIN DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,CONVENTRY STAPLES DIA 0.1MM TO 10MM X LENGTH 10MM TO

- 2. Brand Name: BDS
- 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: Orthopedic surgeons use variations of Plates Implants to repair and stabilize bones. Factors such as the location of the injury, the type of injury and the type of bone that will be anchoring the Plates Implants determine the type used. Plates Implants are used alone or in conjunction with screw, plate or other orthopedic hardware or devices. They may be used temporarily and then removed or left in place indefinitely.
- 8. Material of Construction: SS316L, SS316LVM and Titanium Alloy (Ti) 9. Dimension: The Medical Device is made up of Various Dimensions. 10. Model/Catalogue No./Name: T PLATE NA X 2 HOLES TO 20 HOLES - . HUMERUS LOCKING PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , PELVIS PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES -. ,PELVIS LOCKING PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , QUARTER TUBULAR PLATES NA X 2 HOLES TO 30 HOLES - . , WRIST LOCKING PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . ULNA PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . . ULNA LOCKING PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . . FIBULAR LOCKING PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , ELBOW PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , ELBOW LOCKING PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , HUMERUS PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . ,L PLATE NA X LEFT & RIGHT - 2 HOLES TO 30 HOLES - . ,H PLATE NA X 4 HOLES TO 20 HOLES - . , RECONSTRUCTION PLATE NA X 2 HOLES TO 40 HOLES - . ,STRAIGHT PLATE NA X 2 HOLES TO 50 HOLES - . ,ANGLE BLADE PLATE FOR INTERTROCHANTERIC FEMORAL OSTEOTOMIES NA X 2 HOLES TO 30 HOLES - . COL DE CYGNE PLATE NA X 2 HOLES TO 30 HOLES - ..., PEDIATRIC DCS PLATE NA X 2 HOLES TO 30 HOLES - . , CONDYLAR BLADE PLATE - ALL ANGLES AND BLADE LENGTHS NA X 2 HOLES TO 30 HOLES - . ,ORBITAL PLATE NA X 2 HOLES TO 30 HOLES - . , CONTINOUS HOLE PLATE NA X 2 HOLES TO 60 HOLES - . , X PLATE NA X 2 HOLES TO 30 HOLES - . ,T BUTTRESS PLATE NA X 2 HOLES TO 30 HOLES - . , PEDIATRIC DHS PLATE - ALL ANGLES NA X 2 HOLES TO 30 HOLES - . , DHS PLATE - ALL ANGLES NA X 2 HOLES TO 30 HOLES - . , PILON LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , CALCANEAL PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , MEDIAL DISTAL TIBIA PLATE -STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . ,LATERAL TIBIA LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES -PROXIMAL FEMORAL LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . ,T & L BUTTRESS LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , CONDYLAR FEMORAL LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , TROCHANTER LOCKING PLATE NA X 2 HOLES TO 30 HOLES - . , TROCHANTER PLATE NA X 2 HOLES TO 30 HOLES -ONE-THIRD TUBULAR PLATE NA X 2 HOLES TO 30 HOLES - . , DCP PLATE NA X 2 HOLES TO 30 HOLES - . , SMALL T PLATE NA X 2 HOLES TO 30 HOLES - . , LECESTRE PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . . NARROW LOCKING PLATE NA X 2 HOLES TO 30 HOLES - . , BROAD LOCKING PLATE NA X 2 HOLES TO 30 HOLES - . , BROADLY CURVED LOCKING PLATE NA X 2 HOLES TO 30 HOLES - . . CLAVICULA LOCKING PLATE SYSTEM - STRAIGHT / RIGHT / LEFT / CURVED NA X 2 HOLES TO 30 HOLES - . , CLAVICULA PLATES - STRAIGHT / RIGHT / LEFT / CURVED NA X 2 HOLES TO 30 HOLES - . .DISTAL FEMORAL LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . LOCKING PLATE BONE NA X 2 HOLES TO 30 HOLES - . , DORSAL LOCKING PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . , DYNAMIC COMPRESSION PLATE WITH LC UNDER CUTS NA X 2 HOLES TO 30 HOLES - . , ORTHOPAEDIC PLATE BONE NA X 2 HOLES TO 30 HOLES - . , ANATOMICAL PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , DISTAL FIBULAR PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . PROXIMAL ULNA PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES -. ,Y-RECONSTRUCTION PLATE NA X 2 HOLES TO 30 HOLES - . ,RECONSTRUCTION PLATE NA X 2 HOLES TO 30 HOLES - . , SEMI-TUBULAR PLATE NA X 2 HOLES TO 30 HOLES - . ,Y-FORK PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , DISTAL LATERAL HUMERAL PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , PROXIMAL HUMERUS PLATE NA X 2 HOLES TO 30 HOLES - . , PHILOS HUMERUS LOCKING PLATE NA X 2 HOLES TO 30 HOLES - . , PROXIMAL

HUMERUS LOCKING PLATE NA X 2 HOLES TO 30 HOLES - . . ANGLE BLADE PLATE -ALL ANGLES AND BLADE LENGTHS NA X 2 HOLES TO 30 HOLES - . , ROY CAMILLE PLATE NA X 2 HOLES TO 30 HOLES - . , SHERMAN PLATE NA X 2 HOLES TO 30 HOLES - . , PROXIMAL PLATE LATERAL SIDE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , COBRA PLATE NA X 2 HOLES TO 30 HOLES - . , CHIN PLATE BULL NA X 4 HOLES TO 16 HOLES - . . MANDIBULAR PLATE NA X 4 HOLES TO 16 HOLES - . , MANDIBULAR PLATE CURVED NA X 4 HOLES TO 60 HOLES - . , MANDIBULAR PLATE STRAIGHT NA X 4 HOLES TO 20 HOLES - . , DHS LOCKING PLATE NA X 2 HOLES TO 30 HOLES - . , NEURO GAP PLATE NA X 150MM TO 700MM - . ,CHIN PLATE STANDARD NA X BAR 4MM TO 12MM - . ,BMR PLATE STRAIGHT NA X 4 HOLES TO 20 HOLES - . , CONDYLAR BUTTRESS PLATE -STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , SPOON PLATE NA X 2 HOLES TO 30 HOLES - . , BROAD DYNAMIC COMPRESSION PLATE WITH LC UNDER CUTS NA X 2 HOLES TO 30 HOLES - . , NARROW DYNAMIC COMPRESSION PLATE WITH LC UNDER CUTS NA X 2 HOLES TO 30 HOLES - . , JEWETT NAIL PLATE - ALL ANGLES AND BLADE LENGTHS NA X 2 HOLES TO 30 HOLES - . ,L PLATE -STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , L BUTTRESS PLATE -STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . ,T PLATE NA X 2 HOLES TO 30 HOLES - . , METAPHYSEAL LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , METAPHYSEAL LOCKING PLATE DISTAL MEDIAL HUMERUS - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . METAPHYSEAL LOCKING PLATE DISTAL MEDIALTIBIA - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , WRIST PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . , LATERAL TIBIA PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , SMALL T-LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - NT LOCKING PLATE - STRAIGHT NA X 2 HOLES TO 30 HOLES - . , PROXIMAL TIBIA LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , ANTEROLATERAL DISTAL TIBIA LOCKING PLATE -STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , CLOVERLEAF LOCKING PLATE NA X 2 HOLES TO 30 HOLES - . ,FEMORAL PLATES - STRAIGHT / RIGHT / LEFT NA X 3 HOLES TO 40 HOLES - . , FEMORAL LOCKING PLATES - STRAIGHT / RIGHT / LEFT NA X 3 HOLES TO 40 HOLES - . , TIBIAL PLATES - STRAIGHT / RIGHT / LEFT NA X 3 HOLES TO 40 HOLES - . , TIBIAL LOCKING PLATES - STRAIGHT / RIGHT / LEFT NA X 3 HOLES TO 40 HOLES - . , DISTAL RADIUS DORSAL PLATE -LOCKING - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . , DISTAL RADIUS VOLAR PLATE - LOCKING - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . , DISTAL HUMERUS LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . , DOUBLE I PLATE NA X 2 HOLES TO 30 HOLES - . STRAIGHT PLATE WITH BRIDGE NA X 2 HOLES TO 30 HOLES - . . STRAIGHT PLATE NA X 2 HOLES TO 60 HOLES - . , LEFORT PLATE WITH GAP 110 Degree NA X BAR 4MM TO 12MM - . , SPLITFIX PLATE NA X 2 HOLES TO 30 HOLES - . , CURVED PLATE NA X 2 HOLES TO 30 HOLES - . , CAD PLATE RECTANGULAR STRENGTHENED NA X 4 HOLES TO 16 HOLES - . , MESH PLATE THICKNESS 0.1MM TO 1.0MM X BAR 3MM TO 8MM LEFT & RIGHT - . ,X SHAPE PLATE WITH GAP NA X 4 HOLES TO 8 HOLES - . ,STRUT PLATE NA X 2 HOLES TO 30 HOLES - . MANDIBLE PLATE NA X 2 HOLES TO 30 HOLES - . ,STRAIGHT PLATE WITH GAP NA X 2 HOLES TO 60 HOLES - . , CAD PLATE SQUARE NA X 4 HOLES TO 16 HOLES - . CAD PLATE RECTANGULAR NA X 4 HOLES TO 16 HOLES - . ,ORBITAL PLATE NA X 4 HOLES TO 12 HOLES - . , Y SHAPE PLATE WITH GAP NA X 4 HOLES TO 8 HOLES -.,X SHAPE PLATE NA X 4 HOLES TO 8 HOLES - .,Z SHAPE PLATE WITH GAP NA X 4 HOLES TO 8 HOLES - . , CAD PLATE TRIANGULAR NA X 3 HOLE - . , MANDIBLE RECONSTRUCTION PLATES NA X 2 HOLES TO 30 HOLES - . , LC-LCP DISTAL TIBIAL PLATE TWISTED (MATTES TYPE) FIXATION WITH 5.0MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . . LCP PROXIMAL AND DISTAL TIBIAL PLATE FIXATION WITH 5.0MM SCREWS (LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . ,LC - LCP MINI BARREL PLATE 135 Degree NA X 2 HOLES TO 30 HOLES - . , LC -LCP MINI DHS BARREL PLATE (DOUBLE BEND) 120 Degree NA X 2 HOLES TO 30 HOLES - . , LC - LCP DHS LONG BARREL PLATE 135 Degree NA X 2 HOLES TO 30 HOLES - . , LC - LCP DHS LONG BARREL PLATE 115 Degree NA X 2 HOLES TO 30 HOLES - . , LC - LCP DHS LONG BARREL PLATE 120 Degree NA X 2 HOLES TO 30 HOLES - . , LC - LCP DHS LONG BARREL PLATE 125 Degree NA X 2 HOLES TO 30 HOLES - . , LC - LCP DHS LONG BARREL PLATE 130 Degree NA X 2 HOLES TO 30 HOLES - . , MINI STRAIGHT PLATE(WITHOUT GAP) NA X 2 HOLES TO 30 HOLES - . , MINI STRAIGHT PLATE(WITH GAP) NA X 2 HOLES TO 30 HOLES - . , MINI PLATE FIXATION WITH 2.0MM SCREW NA X 2 HOLES TO 30 HOLES - . ,LC - LCP DHS LONG BARREL PLATE 140 Degree NA X 2 HOLES TO 30 HOLES - . ,LC - LCP DHS LONG BARREL PLATE 145 Degree NA X 2 HOLES TO 30 HOLES - . , LC - LCP DHS SHORT BARREL PLATE 135 Degree NA X 2 HOLES TO 30 HOLES - . ,LC - LCP DCS

PLATE 95 Degree NA X 2 HOLES TO 30 HOLES - . , MINI PLATE FIXATION WITH 1.5 MM SCREW NA X 2 HOLES TO 30 HOLES - . , MINI STRAIGHT PLATE(WITHOUT GAP) NA X 2 HOLES TO 30 HOLES - . , MINI STRAIGHT PLATE(WITH GAP) NA X 2 HOLES TO 30 HOLES - . , MINI STRAIGHT PLATE(WITH DCP HOLE) NA X 2 HOLES TO 30 HOLES - . , DORSAL PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . ,L SHAPE PLATE NA X 4 HOLES TO 6 HOLES LEFT & RIGHT - . ,L SHAPE PLATE WITH GAP NA X 4 HOLES TO 6 HOLES LEFT & RIGHT - . , PLATE FIXATION WITH 2.7MM SCREW NA X 2 HOLES TO 30 HOLES - . , LCP T - OBLIQUE PLATE FIXATION WITH 3.5MM SCREWS(RIGHT/LEFT) NA X 2 HOLES TO 30 HOLES - . ,LCP DISTAL HUMERUS MEDIAL PLATE FIXATION WITH 2.7/3.5MM SCREWS (LEFT/RIGHT)(Extra Articular) NA X 2 HOLES TO 30 HOLES - . ,LC-LCP SUPERIOR ANTERIOR CLAVICLE PLATE FIXATION WITH 2.7/3.5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , LC-LCP SMALL PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,LCP T PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,LCP CLAVICLE PLATE (WITH HOOK ) FIXATION WITH 3.5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , SMALL DYNAMIC COMPRESSION LOCKING PLATE NA X 2 HOLES TO 30 HOLES - . VOLAR PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . , VOLAR LOCKING PLATES - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . , LCP DISTAL BOHLER RADIUS PLATE 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . . LCP 1/3rd TUBULAR PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,LCP RECONSTRUCTION PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , LCP DISTAL FIBULA PLATE FIXATION WITH 2.7/3.5MM SCREWS(RIGHT/LEFT) NA X 2 HOLES TO 30 HOLES - . ,LCP PROXIMAL HUMERUS PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , LCP PHILOS HUMERUS PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . . LCP CLAVICLE PLATE FIXATION WITH 3.5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , LCP CLAVICLE HOCKEY TYPE PLATE FIXATION WITH 3.5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , T SHAPE PLATE WITH GAP NA X 4 HOLES TO 8 HOLES - . , MINI PLATE(L TYPE WITH BRIDGE) NA X 2 HOLES TO 30 HOLES - . , MINI PLATE(T TYPE WITH BRIDGE) NA X 2 HOLES TO 30 HOLES - . , MINI PLATE(L TYPE WITHOUT BRIDGE) NA X 2 HOLES TO 30 HOLES - . , MINI PLATE(T TYPE WITHOUT BRIDGE) NA X 2 HOLES TO 30 HOLES - . , MINI PLATE(X TYPE) NA X 2 HOLES TO 30 HOLES - . , MINI PLATE(Y TYPE) NA X 2 HOLES TO 30 HOLES - . ,1/3rd TUBULAR PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , PROXIMAL AND DISTAL TIBIAL PLATE ( MATTES TYPE )FIXATION WITH 4.5MM SCREWS(LEFT/RIGHT) X 2 HOLES TO 30 HOLES - . , PROXIMAL AND DISTAL TIBIAL PLATE (MATTES TYPE) 7 HOLES 9 HOLES 11 HOLES 13 HOLES X 2 HOLES TO 30 HOLES - . , PROXIMAL AND DISTAL TIBIAL PLATE (MATTES TYPE) 15 HOLES 17 HOLES X 2 HOLES TO 30 HOLES - . , RROW RECONSTRUCTION PLATE FIXATION WITH 4.5MM SCREWS X 2 HOLES TO 30 HOLES - . , SPOON PLATE FIXATION WITH 4.5MM SCREWS X 2 HOLES TO 30 HOLES - . , COBRA PLATE FIXATION WITH 4.5MM SCREWS X 2 HOLES TO 30 HOLES - . , CONDYLAR BLADE PLATE 95 Degree FIXATION WITH 4.5MM SCREWS X 2 HOLES TO 30 HOLES - . , CONDYLAR BLADE PLATE 130 Degree FIXATION WITH 4.5MM SCREWS X 2 HOLES TO 30 HOLES - . , ANGLED BLADE PLATE 130 Degree FIXATION WITH 4.5MM SCREWS X 2 HOLES TO 30 HOLES - . , CONDYLAR BUTTRESS PLATE FIXATION WITH 4.5MM SCREWS (LEFT/RIGHT) X 2 HOLES TO 30 HOLES - . , MINI DHS BARREL PLATE WITH DCP HOLE 135 Degree X 2 HOLES TO 30 HOLES - . , MINI DHS LONG BARREL PLATE WITH DCP HOLE 135 Degree X 2 HOLES TO 30 HOLES - . , MINI DHS BARREL PLATE (DOUBLE BEND) WITH DCP HOLE 120 Degree X 2 HOLES TO 30 HOLES - . , DHS BARREL PLATE WITH DCP HOLE 135 Degree X 2 HOLES TO 30 HOLES - . , DHS BARREL PLATE (DOUBLE BEND) WITH DCP HOLE 120 Degree X 2 HOLES TO 30 HOLES - . . LCP DISTAL HUMERUS MEDIAL PLATE FIXATION WITH 2.7/3.5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , DHS LONG BARREL PLATE WITH DCP HOLE 125 Degree X 2 HOLES TO 30 HOLES - . , DHS LONG BARREL PLATE WITH DCP HOLE 130 Degree X 2 HOLES TO 30 HOLES - . , DHS LONG BARREL PLATE WITH DCP HOLE 140 Degree X 2 HOLES TO 30 HOLES - . , DHS LONG BARREL PLATE WITH DCP HOLE 145 Degree X 2 HOLES TO 30 HOLES - . , DHS LONG BARREL PLATE WITH DCP HOLE 150 Degree X 2 HOLES TO 30 HOLES - . , DHS BARREL PLATE WITH ROUND HOLE 135 Degree X 2 HOLES TO 30 HOLES - . , DHS SHORT BARREL PLATE WITH DCP HOLE 110 Degree X 2 HOLES TO 30 HOLES - . , DHS SHORT BARREL PLATE WITH DCP HOLE 115 Degree X 2 HOLES TO 30 HOLES - . , DHS SHORT BARREL PLATE WITH DCP HOLE 120 Degree X 2 HOLES TO 30 HOLES - . . DHS SHORT BARREL PLATE WITH DCP HOLE 125 Degree X 2 HOLES TO 30 HOLES - . , NARROW DYNAMIC COMPRESSION PLATE NA X 2 HOLES TO 30 HOLES - . ,BMR PLATE WITH GAP NA X 4 HOLES TO 36 HOLES LEFT & RIGHT - . ,BMR

PLATE ANGLED NA X 4 HOLE TO 6 HOLES ROUND DIA 14MM TO 22MM - . , BURR HOLE COVER PLATE NA X 4 HOLE TO 8 HOLES SMALL MEDIUM & LARGE - . SMALL FRAGMENT PLATES (FOR LOCKING SYSTEM) NA X 2 HOLES TO 30 HOLES -., LCP DISTAL HUMERUS LATERAL PLATE (WITH THUMB) FIXATION WITH 2.7/3. 5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . ,LCP DISTAL HUMERUS LATERAL PLATE (WITHOUT THUMB) FIXATION WITH 2.7/3.5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , CHIN PLATE NA X 2 HOLES TO 30 HOLES - . , ANGULAR PLATE NA X 2 HOLES TO 30 HOLES - . , CRANIO-MAXILLOFACIAL PLATES NA X 2 HOLES TO 30 HOLES - . , DCP PLATE NA X 2 HOLES TO 30 HOLES - . , PEDIATRIC CONDYLAR PLATES - ALL ANGLES AND BLADE LENGTHS NA X 2 HOLES TO 30 HOLES - . , DISTAL HUMERAL PLATE -STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 30 HOLES - . , HOOK PLATE NA X 2 HOLES TO 30 HOLES - . , MEDIAL DISTAL TIBIA LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . , DISTAL HUMERUS MEDIAL LOCKING PLATE - STRAIGHT / RIGHT / LEFT NA X 2 HOLES TO 20 HOLES - . , LCP CLOVERLEAF PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,LC-LCP ANTERIOR DISTAL TIBIAL PLATE FIXATION WITH 3.5MM SCREW (LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , LC-LCP PROXIMAL TIBIAL PLATE FIXATION WITH 3.5MM SCREW (LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , LC-LCP DISTAL TIBIAL PLATE FIXATION WITH 3.5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , LC-LCP DISTAL TIBIAL (WITH ONE MALLEOLAR HOLE) PLATE FIXATION WITH 3.5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . ,LCP CALCANEAL PLATE FIXATION WITH 3.5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , MINI LC-LCP SMALL NA X 2 HOLES TO 30 HOLES - . , BROAD DYNAMIC COMPRESSION PLATE NA X 2 HOLES TO 30 HOLES - . LENGTHENING PLATE NARROW NA X 2 HOLES TO 30 HOLES - . , LENGTHENING PLATE BROAD NA X 2 HOLES TO 30 HOLES - , DCS PLATE - ALL ANGLES NA X 2 HOLES TO 30 HOLES - . , DHS SHORT BARREL PLATE WITH DCP HOLE 130 Degree X 2 HOLES TO 30 HOLES - . , DHS SHORT BARREL PLATE WITH DCP HOLE 135 Degree X 2 HOLES TO 30 HOLES - . , DHS SHORT BARREL PLATE WITH DCP HOLE 140 Degree X 2 HOLES TO 30 HOLES - . , SMALL DCP PLATE FIXATION WITH 3.5 MM SCREW NA X 2 HOLES TO 30 HOLES - . , STRAIGHT RECONSTRUCTION PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , SMALL RECONSTRUCTION PLATE (THIN)FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , Y RECONSTRUCTION PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,L SHAPE PLATE 110 Degree NA X 4 HOLES TO 6 HOLES LEFT & RIGHT - . ,L SHAPE PLATE WITH GAP 110 NA X 4 HOLES TO 6 HOLES LEFT & RIGHT - . ,T SHAPE PLATE NA X 4 HOLES TO 8 HOLES - . ,DOUBLE T SHAPE PLATE NA X 4 HOLES TO 8 HOLES - . . DOUBLE T SHAPE PLATE WITH GAP NA X 4 HOLES TO 8 HOLES - . , H SHAPE PLATE NA X 6 HOLES TO 14 HOLES - . , Y SHAPE PLATE NA X 4 HOLES TO 8 HOLES - . . DHS SHORT BARREL PLATE WITH DCP HOLE 145 Degree X 2 HOLES TO 30 HOLES - . , DHS SHORT BARREL PLATE WITH DCP HOLE 150 Degree X 2 HOLES TO 30 HOLES - . , DCS PLATE 95 Degree WITH DCP HOLES X 2 HOLES TO 30 HOLES - . , WAINWRIGHT PLATE FIXATION WITH 4.5MM SCREWS X 2 HOLES TO 30 HOLES - . , LCP POSTERIOR MEDIAL PROXIMAL TIBIAL PLATE FIXATION WITH 3.5MM SCREWS X 2 HOLES TO 30 HOLES - . ,LCP DOUBLE HOOK PLATE FIXATION WITH 3.5MM SCREWS X 2 HOLES TO 30 HOLES - . , LC-LCP TROCHANTERIC STABILIZING PLATE FIXATION WITH 5.0 MM SCREWS (SHARMA TYPE) X 2 HOLES TO 30 HOLES - . ,LC -LCP DHS BARREL PLATE (DOUBLE BEND) 120 Degree X 2 HOLES TO 30 HOLES - . ,LCP VOLAR COLUMN PLATE FIXATION WITH 3.5 MM SCREWS (LEFT/RIGHT) X 2 HOLES TO 30 HOLES - . . LCP RADIAL HEAD PLATE FIXATION WITH 3.5 MM SCREWS X 2 HOLES TO 30 HOLES - . , LCP PROXIMAL TIBIA PLATE FIXATION WITH 3.5 MM SCREWS (LEFT/RIGHT) X 2 HOLES TO 30 HOLES - . , DCS PLATE 90 Degree WITH DCP HOLES X 2 HOLES TO 30 HOLES - . , DCS PLATE 100 Degree WITH DCP HOLES X 2 HOLES TO 30 HOLES - . , DCS PLATE 105 Degree WITH DCP HOLES X 2 HOLES TO 30 HOLES - . , DHS BARREL PLATE (DOUBLE BEND) WITH DCP HOLE 115 Degree X 2 HOLES TO 30 HOLES - . , DHS BARREL PLATE (DOUBLE BEND) WITH DCP HOLE 125 Degree X 2 HOLES TO 30 HOLES - . , DHS LONG BARREL PLATE WITH DCP HOLE 110 Degree X 2 HOLES TO 30 HOLES - . , DHS LONG BARREL PLATE WITH DCP HOLE 115 Degree X 2 HOLES TO 30 HOLES - . , DHS LONG BARREL PLATE WITH DCP HOLE 120 Degree X 2 HOLES TO 30 HOLES - . , SMALL T PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,LCP OLECRANON PLATE FIXATION WITH 3.5MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . ,LC-LCP METAPHYSEAL DISTAL TIBIAL PLATE FIXATION WITH 3.5/5.0MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,LARGE FRAGMENT PLATES FOR 5.0MM (LOCKING SYSTEM) NA X 2 HOLES TO 30 HOLES - . , LC-LCP NARROW PLATE FIXATION WITH 5.0MM SCREWS NA X 2 HOLES TO 30 HOLES - . .LC-LCP BROAD

PLATE FIXATION WITH 5.0MM SCREWS NA X 2 HOLES TO 30 HOLES - . , LCP T PLATE FIXATION WITH 5.0MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,LCP T -BUTTRESS PLATE FIXATION WITH 5.0MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,LCP L - BUTTRESS PLATE FIXATION WITH 5.0MM SCREWS (LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , LCP RECONSTRUCTION PLATE FIXATION WITH 5.0MM SCREWS NA X 2 HOLES TO 30 HOLES - . , LCP LATERAL TIBIAL HEAD BUTTRESS PLATE FIXATION WITH 5.0MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . .LCP DISTAL FEMUR PLATE FIXATION WITH 5.0MM SCREWS(LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , LCP DISTAL FEMUR PLATE FIXATION WITH 4.5MM SCREWS(LEFT/RIGHT)(MODIFIED) NA X 2 HOLES TO 30 HOLES - . ,LCP TROCHANTERIC FEMUR PLATE FIXATION WITH 5.0MM SCREWS (LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , LC-LCP TROCHANTERIC STABILIZING PLATE FIXATION WITH 5.0MM SCREWS NA X 2 HOLES TO 30 HOLES - . , DCS LOCKING PLATE NA X 2 HOLES TO 30 HOLES - . , SMALL T (4 HOLES ON TOP) PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , SMALL T -OBLIQUE PLATE FIXATION WITH 3.5MM SCREWS (LEFT/RIGHT) NA X 2 HOLES TO 30 HOLES - . , CLOVERLEAF PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , HOOK PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , LC- DCP SMALL PLATE FIXATION WITH 3.5MM SCREW NA X 2 HOLES TO 30 HOLES - . , CALCANEAL PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , RADIAL HEAD PLATE FIXATION WITH 3.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , LARGE FRAGMENT PLATES (FOR NON LOCKING SYSTEM) NA X 2 HOLES TO 30 HOLES - . , SEMI TUBULAR PLATE FIXATION WITH 4.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , NARROW DCP PLATE FIXATION WITH 4.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , BROAD DCPPLATE FIXATION WITH 4.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,LC - DCP NARROW PLATE FIXATION WITH 4.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . , LC - DCP BROADPLATE FIXATION WITH 4.5MM SCREWS NA X 2 HOLES TO 30 HOLES - . ,T PLATE FIXATION WITH 4.5MM SCREWS NA X 2 HOLES TO 30 HOLES -. ,T – BUTTRESS PLATE FIXATION WITH 4.5MM SCREWS X 2 HOLES TO 30 HOLES - . ,L - BUTTRESS PLATE FIXATION WITH 4.5MM SCREWS(LEFT/RIGHT) X 2 HOLES TO 30 HOLES - , LATERAL TIBIAL HEAD BUTTRESSPLATE FIXATION WITH 4.5MM SCREWS (LEFT/RIGHT) X 2 HOLES TO 30 HOLES - . , PROXIMAL AND DISTAL TIBIAL PLATE TWISTED FIXATION WITH 4.5MM SCREWS(LEFT/RIGHT) X 2 HOLES TO 30 HOLES - . , MINI PLATE(I TYPE) NA X 2 HOLES TO 30 HOLES - . , MINI PLATE (SQUARE TYPE) NA X 2 HOLES TO 30 HOLES - . , MINI PLATE(CURVED TYPE) NA X 2 HOLES TO 30 HOLES - . , MINI PLATE FIXATION WITH 2.5MM SCREW NA X 2 HOLES TO 30 HOLES - . , MINI STRAIGHT PLATE(WITH DCP HOLE) NA X 2 HOLES TO 30 HOLES - . . MINI RECON PLATE NA X 2 HOLES TO 30 HOLES - . . MINI PLATE FIXATION WITH 2.7MM SCREW NA X 2 HOLES TO 30 HOLES - . , MINI STRAIGHT PLATE(WITH DCP HOLE) NA X 2 HOLES TO 30 HOLES - . . MINI RECONSTRUCTION PLATE 2.7MM NA X 2 HOLES TO 30 HOLES - . , SMALL FRAGMENT PLATE (FOR NON LOCKING SYSTEM) NA X 2 HOLES TO 30 HOLES - . , Z PLATE NA X 2 HOLES TO 30 HOLES - . , DOUBLE Y PLATE NA X 2 HOLES TO 30 HOLES - . , MESH PLATE NA X 2 HOLES TO 30 HOLES - . , SQUARE FRAME PLATE NA X 2 HOLES TO 30 HOLES - . , RECTANGULAR FRAME PLATE NA X 2 HOLES TO 30 HOLES - . , TMJ CONDYLE PLATE NA X 2 HOLES TO 30 HOLES - . , TMJ CONDYLE PLATE WITH RECONSTRUCTION NA X 2 HOLES TO 30 HOLES - .

Generic Name :Orthopaedic Screws

2. Brand Name: BDS

- 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: Orthopedic surgeons use variations of Screws Implants to repair and stabilize bones. Factors such as the location of the injury the type of injury and the type of bone that will be anchoring the Screws Implants determine the type used. Screws Implants are used alone or in conjunction with screw, plate or other orthopedic hardware or devices. They may be used temporarily and then removed or left in place indefinitely.
- 8. Material of Construction: SS316L, SS316LVM and Titanium Alloy (Ti) 9. Dimension: The Medical Device is made up of Various Dimensions. 10. Model/Catalogue No./Name :MALLEOLAR SCREW 3.5MM TO 4.5MM X 10MM TO 140MM - . , CORTEX SHAFT SCREW 3.5MM TO 4.5MM X 10MM TO 140MM - . ,CANCELLOUS SCREW 6.5MM 16MM THREAD X 5MM TO 140MM -BMR SCREWS 2.3MM X CROSS-FIT SCREW NON LOCKING LENGTH 6MM TO 22MM - . , MAXILLOFACIAL SCREWS SINGLE SLOTTED / CROSS HEAD SLOTTED 1.3MM TO 2.5MM X 2MM TO 30MM - . , SELF- TAPPING SCREWS 2.0MM X CROSS-FIT SCREW LENGTH 4MM TO 19MM - . , SELF- TAPPING SCREWS 2.0MM X STANDARD SCREW LENGTH 4MM TO 19MM - . , SELF- TAPPING EMMERGENCY SCREWS 2.3MM X MCD SCREW LENGTH 5MM TO 9MM - . , SELF- TAPPING EMMERGENCY SCREWS 2.3MM X CROSS-FIT SCREW LENGTH 5MM TO 9MM - . , SELF- TAPPING EMMERGENCY SCREWS 2.3MM X STANDARD SCREW LENGTH 5MM TO 9MM - . SELF-DRILLING SCREWS 2.0MM X MCD SCREW LENGTH 4MM TO 9MM - . , SELF-DRILLING SCREWS 2.0MM X CROSS-FIT SCREW LENGTH 4MM TO 9MM - . , BMR SCREWS 2.0MM X MCD SCREW LOCKING LENGTH 6MM TO 22MM - . ,BMR SCREWS DIA 2.0MM X MCD SCREW NON LOCKING LENGTH 6MM TO 22MM - . , BMR SCREWS 2.3MM X MCD SCREW LOCKING LENGTH 6MM TO 22MM - . SUTURE WASHER NA X SMALL TO EXTRA LARGE - . , BMR SCREWS 2.7MM X CROSS-FIT SCREW NON LOCKING LENGTH 6MM TO 22MM - . ,BMR SCREWS 2.7 MM X CROSS-FIT SCREW NON LOCKING LENGTH 6MM TO 22MM - . ,BMR SCREWS 3.0MM X CROSS-FIT SCREW LOCKING LENGTH 6MM TO 22MM - . ,BMR SCREWS 3.0MM X CROSS-FIT SCREW NON LOCKING LENGTH 6MM TO 22MM - . , IMF SCREWS 2.0MM X MCD SCREW LENGTH 8MM TO 14MM - . . IMF SCREWS 2.0MM X CROSS-FIT SCREW LENGTH 8MM TO 14MM - . , ORTHODONTIC SCREWS 1.5MM X SCREWS SELF DRILLING LENGTH 7 TO 11MM - . , ORTHODONTIC SCREWS 2.0MM X SCREWS SELF DRILLING LENGTH 7 TO 11MM - . , ORTHODONTIC SCREWS 2.3 MM X SCREWS SELF DRILLING LENGTH 7 TO 11MM - . , ORTHODONTIC SCREWS 1.5MM X STANDARD SCREW SELF DRILLING LENGTH 7 TO 11MM - . , BMR SCREWS 2.3MM X MCD SCREW NON LOCKING LENGTH 6MM TO 22MM - . ,LAG SCREW 5.0MM TO 16.0 MM X 15MM TO 180MM - , PROXIMAL FEMORAL / CYRUS NAIL BOLTS 8.0MM X 5MM TO 180MM - ,LOCKING CANCELLOUS CANNULATED SCREWS 4.0 MM TO 10 .0 MM X 10MM TO 180 MM - ,ACL SCREW 2MM TO 18MM X 5MM TO 180MM - ,ANCHOR SCREW 2MM TO 18MM X 5MM TO 180MM -LOCKING SCREW 1.5MM TO 12MM X 4MM TO 180MM - ,LOCKING SCREW SELF TAPPING / SELF DRILLING 1.5MM TO 12MM X 4MM TO 180MM - ,MINI CORTEX SCREW SELF TAPPING 1.5 TO 2.7MM X 4MM TO 60MM - . , CORTEX SCREW 3.5 TO 4.5MM X 8MM TO 120MM - . , CORTEX SCREW SELF TAPPING 3.5 TO 4.5MM X 8MM TO 120MM - . , CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 6.5MM "32MM THREAD" X 5MM TO 140MM - . . CANCELLOUS SCREW 6.5MM "32MM THREAD" X 5MM TO 140MM - . , CANCELLOUS SCREW 2.7 3.5MM X 5MM TO 120MM - . , CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 2.7 3.5MM X 5MM TO 120MM - . . BMR SCREWS 2.7MM X MCD SCREW LOCKING LENGTH 6MM TO 22MM - . , SHAFT SCREW 3.5MM TO 4.5MM X 10MM TO 140MM - ,HIP SCREW NA X LENGTH 15MM TO 180MM - ,COMPRESSION SCREW NA X LENGTH 10MM TO 50MM - , DHS/DCS COMPRESSION SCREW NA X LENGTH 10MM TO 50MM - , DHS/DCS SCREW NA X LENGTH 15MM TO 180MM - , END CAPS FOR INTERLOCKING NAILS NA X SMALL TO EXTRA LARGE - ,LOCKING SCREWS 1.5MM TO 9MM X 5MM TO 180MM - ,PLUG SCREW FOR INTERLOCKING NAIL NA X SMALL TO EXTRA LARGE - ,END CAP FOR SCREWS NA X SMALL TO EXTRA LARGE - ,LOCKING SCREWS - SELF TAPPING / SELF DRILLING 1.5MM TO 9MM X 5MM TO 180MM - ,BUTTON NA X SMALL TO EXTRA LARGE - . ,SELF-TAPPING SCREWS 1.7MM X MCD SCREW LENGTH 3MM TO 15MM - . , SELF-TAPPING SCREWS 1.7MM X CROSS-FIT SCREW LENGTH 3MM TO 15MM - . ,PLUG

SCREW FOR SCREWS NA X SMALL TO EXTRA LARGE - ,SET SCREW NA X SMALL TO EXTRA LARGE - ,INTERLOCKING BOLT 3.4MM TO 18MM X 5MM TO 190MM - ,

PROXIMAL FEMORAL II HELICAL BLADE 10.0 MM TO 15MM X 30MM TO 150MM - , CANCELLOUS TRACTION SCREW 2MM TO 18MM X 5MM TO 180MM - , PROXIMAL FEMORAL / CYRUS NAIL BOLTS 6.5MM X 5MM TO 180MM - ,LARGE WASHERS NA X SMALL TO EXTRA LARGE - , SPIKE WASHERS NA X SMALL TO EXTRA LARGE - , EMEGENCY SCREW SINGLE SLOTTED / CROSS HEAD SLOTTED 1.3MM TO 2.5MM X 2MM TO 30MM - . ,CANCELLOUS SCREW 4.0MM "FULL THREAD" X 5MM TO 140MM - . . LAG SCREW - MAXILLOFACIAL SINGLE SLOTTED / CROSS HEAD SLOTTED 1.3MM TO 2.5MM X 2MM TO 30MM - . , CANCELLOUS SCREW 4.5MM "FULL THREAD" / X 5MM TO 140MM - . , CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 4.5MM "FULL THREAD" X 5MM TO 140MM - . CANCELLOUS SCREW 4.5MM "SHORT THREAD" X 5MM TO 140MM - . , MINI CORTEX SCREW 1.5 TO 2.7MM X 4MM TO 60MM - . , CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 7MM TO 8MM "32MM THREAD" X 5MM TO 140MM - . , CANCELLOUS SCREW 7MM TO 8MM "FULL THREAD" X 5MM TO 140MM - . , CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 4.5MM "SHORT THREAD" X 5MM TO 140MM - . , CANCELLOUS SCREW 6.5MM "FULL THREAD" X 5MM TO 140MM - . , CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 6.5MM "FULL THREAD" X 5MM TO 140MM - . , CANCELLOUS SCREW 7MM TO 8MM "16MM THREAD" X 5MM TO 140MM - . CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 7MM TO 8MM "16MM THREAD" X 5MM TO 140MM - . , CANCELLOUS SCREW 7MM TO 8MM "32MM THREAD" X 5MM TO 140MM - . , CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 7MM TO 8MM "FULL THREAD" X 5MM TO 140MM - . CANNULATED HERBER SCREW SELF TAPPING / SELF DRILLING 1.5MM TO 7MM X 5MM TO 140MM - . , SELF-DRILLING SCREWS 1.7MM X CROSS-FIT SCREW LENGTH 4MM TO 7MM - ,SELF- TAPPING SCREWS 2.0MM X MCD SCREW LENGTH 4MM TO 19MM - . . SELF- TAPPING SCREWS 1.2MM X MCD SCREW LENGTH 3MM TO 15MM - . , SELF- TAPPING SCREWS 1.2MM X CROSS-FIT SCREW LENGTH 3MM TO 15MM -. ,SELF- TAPPING SCREWS 1.2MM X LOCK DRIVE SCREW LENGTH 3MM TO 15MM -. ,SELF- TAPPING EMMERGENCY SCREWS 1.5MM X MCD SCREW LENGTH 4MM TO 15MM - . , SELF- TAPPING EMMERGENCY SCREWS 1.5MM X CROSS-FIT SCREW LENGTH 4MM TO 15MM - . , SELF- TAPPING EMMERGENCY SCREWS 1.5MM X LOCK DRIVE SCREW LENGTH 4MM TO 15MM - . ,ORTHOPAEDIC SCREWS BONE 1.5MM TO 15MM X 4MM TO 180MM - , CANNULATED CONICAL SCREW 1.5MM TO 12MM X 4MM TO 180MM - , MINI LAG SCREW 5.0MM TO 16.0 MM X 15MM TO 180MM - ,HERBERT SCREWS 4.0MM TO 8.0 MM X 15MM TO 180MM - ,LOCKING SPACER NA X SMALL TO EXTRA LARGE - , PEDIATRIC LAG SCREW NA X LENGTH 10MM TO 150MM - ,SMALL WASHERS NA X SMALL TO EXTRA LARGE -CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 4.0MM "FULL THREAD" X 5MM TO 140MM - . . CANCELLOUS SCREW 4.0MM "SHORT THREAD" X 5MM TO 140MM - . , SELF- TAPPING EMMERGENCY SCREWS 2.0MM X CROSS-FIT SCREW LENGTH 5MM TO 9MM - ,SELF-DRILLING SCREWS 1.7MM X MCD SCREW LENGTH 4MM TO 7MM - ,BMR SCREWS 3.0MM X MCD SCREW LOCKING LENGTH 6MM TO 22MM - . ,BMR SCREWS 3.0MM X MCD SCREW NON LOCKING LENGTH 6MM TO 22MM - . ,BMR SCREWS 2.0MM X CROSS-FIT SCREW LOCKING LENGTH 6MM TO 22MM - . , BMR SCREWS 2.0MM X CROSS-FIT SCREW NON LOCKING LENGTH 6MM TO 22MM - . ,BMR SCREWS 2.3MM X CROSS-FIT SCREW LOCKING LENGTH 6MM TO 22MM - . , ORTHODONTIC SCREWS 1.5MM X HOOK SCREW SELF DRILLING LENGTH 7 TO 11MM - . ,ORTHODONTIC SCREWS 2.0MM X STANDARD SCREW SELF DRILLING LENGTH 7 TO 11MM - . ,ORTHODONTIC SCREWS 2.0MM X HOOK SCREW SELF DRILLING LENGTH 7 TO 11MM - . . ORTHODONTIC SCREWS 2.3MM X STANDARD SCREW SELF DRILLING LENGTH 7 TO 11MM - . . ORTHODONTIC SCREWS 2.3MM X HOOK SCREW SELF DRILLING LENGTH 7 TO 11MM - . .ORTHODONTIC SCREWS 1.5MM X QUATTRO SCREW SELF DRILLING LENGTH 7 TO 11MM - . ,ORTHODONTIC SCREWS 2.3MM X QUATTRO SCREW SELF DRILLING LENGTH 7 TO 11MM - . , SELF DRILLING SCREW 1.35MM X CROSS-FIT SCREW LENGTH 8MM TO 14MM - . , CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 4.0MM SHORT THREAD X 5MM TO 140MM - . , BMR SCREWS 2.7MM X CROSS-FIT SCREW LOCKING LENGTH 6MM TO 22MM - . , SELF-TAPPING EMMERGENCY SCREWS 2.0MM X MCD SCREW LENGTH 5MM TO 9MM - , CRANIO-MAXILLOFACIAL SCREWS SINGLE SLOTTED / CROSS HEAD SLOTTED 1.3 MM TO 2.5MM X 2MM TO 30MM - . , CANNULATED CANCELLOUS SCREW SELF TAPPING / SELF DRILLING 6.5MM "16MM THREAD" X 5MM TO 140MM - . , BMR SCREWS 2.7MM X MCD SCREW NON LOCKING LENGTH 6MM TO 22MM - .

1. Generic Name: Orthopaedic Spinal Screws

- 2. Brand Name: BDS
- 3. Notified Category: Orthopaedic Implants
- 4. Class of Medical Device : Class C
- 5. Shelf life: Nil

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- 6. Sterile/Non-Sterile:Non-Sterilized
- 7. Intended Use: Orthopedic surgeons use variations of Spinal Implants to repair and stabilize bones. Factors such as the location of the injury, the type of injury and the type of bone that will be anchoring the Spinal Implants determine the type used. Spinal Implants are used alone or in conjunction with screw, plate or other orthopedic hardware or devices. They may be used temporarily and then removed or left in place indefinitely.
- 8. Material of Construction: SS316L, SS316LVM and Titanium Alloy (Ti)

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- 9. Dimension: The Medical Device is made up of Various Dimensions.
- 10. Model/Catalogue No./Name :SINGLE LOCK MONOAXIAL SCREWS 3.0 MM TO 8.0 MM X 2MM TO 30MM - . , STEFFE PLATES NA X 10MM TO 500MM - . SPINAL STAPLES NA X SMALL TO EXTRA LARGE - . , INNER SCREWS NA X 10MM TO 100MM - . , ANTERIR CONVERGENT PLATE NA X 2 HOLES TO 40 HOLES - . , H PLATE FOR CERVICLE SPINE NA X 10MM TO 500MM - . , ROUND HOLE CAGE - . , CROSS CONNECTORS NA X 4MM TO 1000MM - . , HART SHILLS NA X 10MM TO 500MM - . ,STEFFE SCREWS NA X 1.0MM TO 10MM - . ,MONOAXIAL SCREWS 3.0 MM TO 8.0 MM X 2MM TO 30MM - . , PEDICLE HOOKS NA X SMALL TO EXTRA LARGE - . , SPINAL HOOKS NA X SMALL TO EXTRA LARGE - . , SPINAL CONNECTORS NA X 2 HOLES TO 30 HOLES - . , CERVICLE PLATE NA X 2MM TO 80MM - . ,TRANSVERSE CONNECTOR NA X SMALL TO EXTRA LARGE - . ,CERVICLE PLATE SCREW NA X SMALL TO EXTRA LARGE - . , CAGES 3.0 MM TO 8.0 MM X SMALL TO EXTRA LARGE - . , LEMINAR HOOK NA X SMALL TO EXTRA LARGE - . , SOLO CAGES 3.0 MM TO 8.0 MM X SMALL TO EXTREA LARGE - , POLYAXIAL SCREWS 3.0 MM TO 8.0 MM X 2MM TO 30MM - ,INTERSPINOUS SPACRERS NA X SMALL TO EXTRA LARGE - . , SPINE IMPLANTS ORTHOPAEDICS NA X SMALL TO EXTRA LARGE - ,U SPINE NA X 2MM TO 30MM - . ,SINGLE LOCK POLYAXIAL SCREWS 3.0 MM TO 8.0 MM X SMALL TO EXTRA LARGE - . , HARRINGTON ROD NA X SMALL TO EXTRA LARGE - . , RODS 3.0 MM TO 8.0 MM X 10MM TO 500MM - . , HARRINGTON HOOK NA X SMALL TO EXTRA LARGE - . , HOOKS NA X 15MM TO 200MM -

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- 1. Generic Name: Orthopaedic Wire
- 2. Brand Name: BDS
- 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: Orthopedic surgeons use variations of WIRES Implants to repair and stabilize bones. Factors such as the location of the injury, the type of injury and the type of bone that will be anchoring the WIRES Implants determine the type used. WIRES Implants are used alone or in conjunction with screw, plate or other orthopedic hardware or devices. They may be used temporarily and then removed or left in place indefinitely.
- 8. Material of Construction: SS316L, SS316LVM and Titanium Alloy (Ti)
- 9. Dimension: The Medical Device is made up of Various Dimensions.
- 10. Model/Catalogue No./Name :WIRE ORTHOPAEDICS DIA 0.1MM TO 10MM / X LENGTH 50 METERS - . ,P.F.N GUIDE WIRE 2.0 MM X 500 MM DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - , - ,P.F.N GUIDE WIRE 2.5 MM X 500 MM DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - , - , CERCLAGE WIRE DIA 0.1 MM TO 10MM X LENGTH 10MM TO 1000MM - , - , WIRE DIA 0.1MM TO 10MM / X LENGTH 10MM TO 1000MM - . , KIRSCHNER WIRE('DOUBLE ENDED POINT') DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - . , DRUMMERS WIRE DIA 0.1MM TO 10MM / X LENGTH 10MM TO 1000MM - ,THREADED KIRSCHNER WIRE DIA 0.1 MM TO 10MM X 2MM TO 500MM - . , GUIDE WIRE DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - . , CERCALAGE WIRE DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - . , STAINLESS STEEL SUTURE WIRE ('S.S. WIRE') DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - . , GUIDE WIRE DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - . ,INTERLOCKING GUIDE WIRE DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,ILIZAROV WIRE DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,GIGLI SAW WIRE DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,P.F.N - II GUIDE WIRE 2.5 MM X 375 MM DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,THREADED KIRSCHNER WIRE DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,P.F.N GUIDE WIRE 2.0 MM X 500 MM DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - ,KIRSCHNER WIRE DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - . ,LOOP WIRE DIA 0.1MM TO 10MM X LENGTH 10MM TO 1000MM - .

Note: Validity of the Market Satanding will be 1 year from the date of issuance or till validity of licence, whichever is earlier.

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