



सत्यमेव जयते

FORM MD-9

[See sub-rule (1) rule 25]

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

Licence Number: MFG/MD/2021/000282

1. M/s D S Global Medicare, E 202 SECTOR A 7, LONI, TRANS DELHI SIGNATURE CITY TRONICA CITY, GhaziabadGhaziabad, Ghaziabad, Uttar Pradesh (India) - 201102 Telephone No.: 8822338866 FAX: 8822338866 has been licenced to manufacture for sale or for distribution the below listed medical device(s) at the premises situated at M/s D S Global Medicare, Plot No. E 202, Sector A 7, Loni, Trans Delhi Signature City, Tronica City, , Ghaziabad, Uttar Pradesh (India) - 201102 Telephone No.: 8822338866 FAX: 8822338866
2. Details of medical device(s) [Annexed]
3. The names, qualifications and experience of the competent technical staff responsible for the manufacture and testing of the above mentioned medical device(s): As per records maintain by the manufacturer
4. This licence is subject to the provisions of the Medical Devices Rules, 2017 and conditions prescribed therein.

ANNEXURE

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

सत्यमेव जयते

1

Generic Name:Bone Screws

Model No.:Bone Screw Condylar - 2mm to 9mm ,Cannulated Cancellous Bone Screw 8.0mm x fully Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 8.0mm x fully Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 2.7mm x Short Thread simple - 5mm to 120mm ,Cannulated Cancellous Bone Screw 2.7mm x Short Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 2.7mm x Long Thread simple - 5mm to 120mm , Bone Screw 1.0 mm self-tapping - 3mm to 15mm ,Bone Screw 1.2 mm self-tapping - 3mm to 15mm ,Bone Screw 1.3 mm self-tapping - 3mm to 15mm ,Bone Screw 1.5 mm self-tapping - 3mm to 15mm ,Bone Screw 1.7 mm self-tapping - 3mm to 15mm ,Bone Screw 1.8 mm self-tapping - 3mm to 15mm ,Bone Screw 2.0 mm self-tapping - 3mm to 80mm ,Bone Screw 2.3 mm self-tapping - 3mm to 80mm ,Bone Screw 2.4 mm self-tapping - 3mm to 80mm ,Bone Screw 2.5 mm self-tapping - 3mm to 80mm ,Bone Screw 2.7 mm self-tapping - 3mm to 80mm , Bone Screw 3.0 mm self-tapping - 3mm to 80mm ,Bone Screw 1.0 mm Locking - 3mm to 15mm ,Bone Screw 1.2 mm Locking - 3mm to 15mm ,Bone Screw 1.3 mm Locking - 3mm to 15mm , Bone Screw 1.5 mm Locking - 3mm to 15mm ,Bone Screw 1.7 mm Locking - 3mm to 15mm , Bone Screw 1.8 mm Locking - 3mm to 15mm ,Bone Screw 2.0 mm Locking - 3mm to 80mm , Bone Screw 2.3 mm Locking - 3mm to 80mm ,Bone Screw 2.4 mm Locking - 3mm to 80mm , Bone Screw 2.5 mm Locking - 3mm to 80mm ,Bone Screw 2.7 mm Locking - 3mm to 80mm , Bone Screw 3.0 mm Locking - 3mm to 80mm ,Bone Screw 1.0 mm self-drilling - 3mm to 11mm , Bone Screw 1.2 mm self-drilling - 3mm to 11mm ,Bone Screw 1.3 mm self-drilling - 3mm to 11mm ,Bone Screw 1.5 mm self-drilling - 3mm to 11mm ,Bone Screw 1.6 mm self-drilling - 3mm to 11mm ,Bone Screw 1.7 mm self-drilling - 3mm to 11mm ,Bone Screw 1.8 mm self-drilling - 3mm to 15mm ,Bone Screw 1.9 mm self-drilling - 3mm to 15mm ,Bone Screw 2.0 mm self-drilling - 3mm to 15mm ,Bone Screw 2.3 mm self-drilling - 3mm to 15mm ,Bone Screw IMF 2.0 mm self-drilling - 6mm to 20mm ,Bone Screw Lag - 8mm to 50mm ,Bone Screw 3.5mm Locking - 6mm to 120mm ,Bone Screw 4.0mm Locking - 6mm to 120mm ,Bone Screw 5.0mm Locking - 6mm to 120mm ,Bone Screw 7.3mm Locking - 6mm to 120mm ,Cannulated Cancellous Bone Screw 6.5mm x 16 Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 6.5mm x 16 Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 6.5mm x 32 Thread - 30mm to 150mm ,Cannulated Cancellous Bone Screw 6.5mm x 32 Thread self-tapping - 30mm to 150mm ,Cannulated Cancellous Bone Screw 6.5mm x full Thread - 10mm to 140mm ,Cannulated Cancellous Bone Screw 6.5mm x full Thread self-tapping - 10mm to 140mm ,Cannulated Cancellous Bone Screw 7.0mm x 16 Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.0mm x 16 Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.0mm x 32 Thread - 30mm to 150mm , Cannulated Cancellous Bone Screw 7.0mm x 32 Thread self-tapping - 30mm to 150mm , Cannulated Cancellous Bone Screw 7.0mm x full Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.0mm x full Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.3mm x 16 Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.3mm x 16 Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.3mm x 32 Thread - 30mm to 150mm ,Cannulated Cancellous Bone Screw 7.3mm x 32 Thread self-tapping - 30mm to 150mm ,Cannulated Cancellous Bone Screw 7.3mm x fully Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.3mm x fully Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 8.0mm x 16 Thread - 20mm to 150mm , Cannulated Cancellous Bone Screw 8.0mm x 16 Thread self-tapping - 20mm to 150mm , Cannulated Cancellous Bone Screw 8.0mm x 32 Thread - 40mm to 150mm ,Cannulated Cancellous Bone Screw 8.0mm x 32 Thread self-tapping - 40mm to 150mm ,Cannulated Cancellous Bone Screw 2.7mm x Long Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 2.7mm x Full Thread simple - 5mm to 120mm ,Cannulated Cancellous Bone Screw 2.7mm x Full Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone

Screw 3.5mm x Short Thread simple - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5 mm x Short Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5mm x Long Thread simple - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5mm x Long Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5mm x Full Thread simple - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5mm x Full Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 4.0mm x Short Thread - 5mm to 120mm ,Cannulated Cancellous Bone Screw 4.0mm x Short Thread self-tapping - 5mm to 120mm , Cannulated Cancellous Bone Screw 4.0mm x Long Thread simple - 5mm to 120mm , Cannulated Cancellous Bone Screw 4.0mm x Long Thread self-tapping - 5mm to 120mm , Cannulated Cancellous Bone Screw 4.0mm x Full Thread - 5mm to 120mm ,Cannulated Cancellous Bone Screw 4.0mm x Full Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 4.5mm x Short Thread simple - 5mm to 140mm ,Cannulated Cancellous Bone Screw 4.5mm x Short Thread self-tapping - 5mm to 140mm ,Cannulated Cancellous Bone Screw 4.5mm x Long Thread simple - 5mm to 140mm ,Cannulated Cancellous Bone Screw 4.5mm x Long Thread self-tapping - 5mm to 140mm ,Cannulated Cancellous Bone Screw 4.5mm x Full Thread simple - 5mm to 140mm ,Cannulated Cancellous Bone Screw 4.5 mm x Full Thread self-tapping - 5mm to 140mm ,Cancellous Bone Screw 2.7mm simple - 5mm to 120mm ,Cancellous Bone Screw 2.7mm self-tapping - 5mm to 120mm ,Cancellous Bone Screw 3.5mm simple - 5mm to 120mm ,Cancellous Bone Screw 3.5mm self-tapping - 5mm to 120mm ,Cancellous Bone Screw 4.0mm simple - 5mm to 120mm ,Cancellous Bone Screw 4.0 mm self-tapping - 5mm to 120mm ,Cancellous Bone Screw 4.5mm simple - 5mm to 140mm , Cancellous Bone Screw 4.5mm self-tapping - 5mm to 140mm ,Cancellous Bone Screw 6.5mm x 16 Thread - 20mm to 150mm ,Cancellous Bone Screw 6.5mm x 16 Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 6.5mm x 32 Thread - 30mm to 150mm ,Cancellous Bone Screw 6.5mm x 32 Thread self-tapping - 30mm to 150mm ,Cancellous Bone Screw 6.5 mm x fully Thread - 10mm to 140mm ,Cancellous Bone Screw 6.5mm x fully Thread self-tapping - 10mm to 140mm ,Cancellous Bone Screw 7.0mm x 16 Thread - 20mm to 150mm , Cancellous Bone Screw 7.0mm x 16 Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 7.0mm x 32 Thread - 30mm to 150mm ,Cancellous Bone Screw 7.0mm x 32 Thread self-tapping - 30mm to 150mm ,Cancellous Bone Screw 7.0mm x Full Thread - 20mm to 150mm , Cancellous Bone Screw 7.0mm x Full Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 7.3mm x 16 Thread - 20mm to 150mm ,Cancellous Bone Screw 7.3mm x 16 Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 7.3mm x 32 Thread - 30mm to 150mm , Cancellous Bone Screw 7.3mm x 32 Thread self-tapping - 30mm to 150mm ,Cancellous Bone Screw 7.3mm x Full Thread - 20mm to 150mm ,Cancellous Bone Screw 7.3mm x Full Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 8.0mm x 16 Thread - 20mm to 150mm ,Cancellous Bone Screw 8.0mm x 16 Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 8.0mm x 32 Thread - 40mm to 150mm ,Cancellous Bone Screw 8.0mm x 32 Thread self-tapping - 40mm to 150mm ,Cancellous Bone Screw 8.0mm x Full Thread - 20mm to 150mm ,Cancellous Bone Screw 8.0mm x Full Thread self-tapping - 20mm to 150mm , Cancellous Bone Screw 3.5mm x Full Thread - 10mm to 90mm ,Cancellous Bone Screw 3.5mm x short Thread - 10mm to 90mm ,Cancellous Bone Screw 4.0mm x Full Thread - 10mm to 90mm ,Cancellous Bone Screw 4.0mm x short Thread - 10mm to 90mm ,Cortical Bone Screw 2.7mm simple - 4mm to 80mm ,Cortical Bone Screw 2.7mm self-tapping - 4mm to 80mm , Cortical Bone Screw 3.5mm x 14tpi simple - 6mm to 120mm ,Cortical Bone Screw 3.5mm x 14tpi self-tapping - 6mm to 120mm ,Cortical Bone Screw 3.5mm x 20tpi simple - 6mm to 120mm ,Cortical Bone Screw 3.5mm x 20tpi self-tapping - 6mm to 120mm ,Cortical Bone Screw 4.0mm simple - 6mm to 120mm ,Cortical Bone Screw 4.0mm self-tapping - 6mm to 120mm ,Cortical Bone Screw 4.5mm simple - 8mm to 140mm ,Cortical Bone Screw 4.5mm self-tapping - 8mm to 140mm ,Cortical Bone Screw 2.5mm simple - 4mm to 60mm ,Cortical

Bone Screw 2.5mm self-tapping - 4mm to 60mm ,Cortical Bone Screw 2.0mm simple - 4mm to 60mm ,Cortical Bone Screw 2.0mm self-tapping - 4mm to 60mm ,Cortical Bone Screw 1.5mm simple - 4mm to 60mm ,Cortical Bone Screw 1.5mm self-tapping - 4mm to 60mm ,Malleolar Bone Screw 3.5mm simple - 10mm to 140mm ,Malleolar Bone Screw 4.0mm simple - 10mm to 140mm ,Malleolar Bone Screw 4.5mm simple - 10mm to 140mm ,Femur Head Bone Screw 12.5 mm - 50mm to 120mm ,Interlocking Bone Screw 3.4mm - 20mm to 80mm ,Interlocking Bone Screw 3.9mm - 20mm to 80mm ,Interlocking Bone Screw 4.9mm - 20mm to 80mm , Interlocking Bone Screw 6.0mm - 20mm to 80mm ,Interlocking Bone Screw 6.3mm - 50mm to 120mm ,Interlocking Bone Screw 8.0mm - 50mm to 120mm ,Locking-BCP Screw 2.4mm self-tapping - 10mm to 60mm ,Locking -BCP Screw 2.7mm self-tapping - 10mm to 80mm ,Locking - BCP Screw 3.5mm self-tapping - 10mm to 120mm ,Locking -BCP Screw 5.0mm self-tapping - 10mm to 120mm ,Locking -BCP Screw 5.0mm self-tapping & drill - 10mm to 120mm ,Locking - BCP Cancellous Screw 3.5mm - 10mm to 120mm ,Locking -BCP Cancellous Screw 5.0mm x 32 Thread - 10mm to 120mm ,Locking -BCP Cancellous Screw 5.0mm x fully Thread - 10mm to 120mm ,Locking -BCP Cancellous Screw 6.5mm x 32 Thread - 25mm to 120mm ,Locking -BCP Cancellous Screw 6.5mm x fully Thread - 25mm to 120mm ,Locking -BCP Cancellous Screw 7.3mm x fully Thread - 25mm to 120mm ,Cannulated Conical Screw 7.3mm - 25mm to 120mm , Cannulated Conical Screw 7.3mm x 16 Thread - 25mm to 120mm ,Cannulated Conical Screw 7.3mm x Short Thread - 25mm to 120mm ,Low Profile Cancellous Bone Screw for knee - Nil , Cervical Screw 3.0mm - 10mm to 60mm ,Cervical Screw 3.5mm - 10mm to 60mm ,Cervical Screw 4.0mm - 10mm to 60mm ,Cervical Screw 4.0mm Self Tapping - 10mm to 60mm , Cervical Screw 4.0mm Self Drilling - 10mm to 60mm ,Cervical Screw Emergency 4.3mm - 10mm to 60mm ,Cervical Screw 4.5mm - 10mm to 60mm ,Cervical Screw Partial Threaded 4.0 mm - 10mm to 60mm ,Femur Head Compression Bone Screw 4.0mm - 20mm to 80mm ,Fixator Bone Screw 2.0mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 2.0mm x long Thread - 12mm to 120mm ,Fixator Bone Screw 2.5mm x short Thread - 12mm to 120mm , Fixator Bone Screw 2.5mm x long Thread - 12mm to 120mm ,Fixator Bone Screw 3.0mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 3.0mm x long Thread - 12mm to 120mm , Fixator Bone Screw 3.5mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 3.5mm x long Thread - 12mm to 120mm ,Fixator Bone Screw 4.0mm x short Thread - 12mm to 120mm , Fixator Bone Screw 4.0mm x long Thread - 12mm to 120mm ,Fixator Bone Screw 4.5mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 4.5mm x long Thread - 12mm to 120mm , Fixator Bone Screw 5.0mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 5.0mm x long Thread - 12mm to 120mm ,Fixator Bone Screw 6.0mm x short Thread - 12mm to 120mm , Fixator Bone Screw 6.0mm x long Thread - 12mm to 120mm ,Harp Screw 2.4mm short Thread - 10mm to 60mm ,Harp Screw 2.4mm long Thread - 10mm to 60mm ,Harp Screw 3.0mm short Thread - 10mm to 60mm ,Harp Screw 3.0mm long Thread - 10mm to 60mm ,Harp Screw 4.5 mm short Thread - 10mm to 60mm ,Harp Screw 4.5mm long Thread - 10mm to 60mm ,Harp Screw 6.5mm 16 Thread - 10mm to 60mm ,Harp Screw 6.5mm 32 Thread - 10mm to 60mm , Waves Screw 5.0mm - 10mm to 120mm ,Waves Screw 6.0mm - 10mm to 120mm ,Waves Screw 7.0mm - 10mm to 120mm ,Waves Screw 8.0mm - 10mm to 120mm ,Waves Screw 9.0mm - 10mm to 120mm ,Waves Screw 10.0mm - 10mm to 120mm ,Waves Screw 11.0mm - 10mm to 120mm ,Waves Screw 12.0mm - 10mm to 120mm ,Staple Washer for Pedicular Screws - Nil ,A. C.L Screw - 50 to 120mm ,Anchor Screw - 50 to 120mm ,Screw for Hyper Proximal Femoral Nail - 50 to 120mm ,Corticle Screw - 1.522.4mm 8 to 80mm ,Locking Screw - 1.522.4mm 8 to 80mm

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

Class of medical device:Class C

Material of construction:SS 316 L

Dimension(if any):The medical device is made up of various dimensions. Shelflife:Nil Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):DS GLOBAL MEDICARE
--



2

Generic Name:Bone Screws

Model No.:Bone Screw 1.0 mm self-tapping - 3mm to 15mm ,Bone Screw 1.2 mm self-tapping - 3mm to 15mm ,Bone Screw 1.3 mm self-tapping - 3mm to 15mm ,Bone Screw 1.5 mm self-tapping - 3mm to 15mm ,Bone Screw 1.7 mm self-tapping - 3mm to 15mm ,Bone Screw 1.8 mm self-tapping - 3mm to 15mm ,Bone Screw 2.0 mm self-tapping - 3mm to 80mm ,Bone Screw 2.3 mm self-tapping - 3mm to 80mm ,Bone Screw 2.4 mm self-tapping - 3mm to 80mm ,Bone Screw 2.5 mm self-tapping - 3mm to 80mm ,Bone Screw 2.7 mm self-tapping - 3mm to 80mm , Bone Screw 3.0 mm self-tapping - 3mm to 80mm ,Bone Screw 1.0 mm Locking - 3mm to 15mm ,Bone Screw 1.2 mm Locking - 3mm to 15mm ,Bone Screw 1.3 mm Locking - 3mm to 15mm , Bone Screw 1.5 mm Locking - 3mm to 15mm ,Bone Screw 1.7 mm Locking - 3mm to 15mm , Bone Screw 1.8 mm Locking - 3mm to 15mm ,Bone Screw 2.0 mm Locking - 3mm to 80mm , Bone Screw 2.3 mm Locking - 3mm to 80mm ,Bone Screw 2.4 mm Locking - 3mm to 80mm , Bone Screw 2.5 mm Locking - 3mm to 80mm ,Bone Screw 2.7 mm Locking - 3mm to 80mm , Bone Screw 3.0 mm Locking - 3mm to 80mm ,A.C.L Screw - 50 to 120mm ,Anchor Screw - 50 to 120mm ,Screw for Hyper Proximal Femoral Nail - 50 to 120mm ,Corticle Screw - 1.522.4mm 8 to 80mm ,Locking Screw - 1.522.4mm 8 to 80mm ,Cancellous Bone Screw 7.0mm x 16 Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 7.0mm x 32 Thread - 30mm to 150mm ,Cancellous Bone Screw 7.0mm x 32 Thread self-tapping - 30mm to 150mm , Cancellous Bone Screw 7.0mm x Full Thread - 20mm to 150mm ,Cancellous Bone Screw 7.0 mm x Full Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 7.3mm x 16 Thread - 20mm to 150mm ,Cancellous Bone Screw 7.3mm x 16 Thread self-tapping - 20mm to 150mm , Cancellous Bone Screw 7.3mm x 32 Thread - 30mm to 150mm ,Cancellous Bone Screw 7.3mm x 32 Thread self-tapping - 30mm to 150mm ,Cancellous Bone Screw 7.3mm x Full Thread - 20mm to 150mm ,Cancellous Bone Screw 7.3mm x Full Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 8.0mm x 16 Thread - 20mm to 150mm ,Cancellous Bone Screw 8.0mm x 16 Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 8.0mm x 32 Thread - 40mm to 150mm ,Cancellous Bone Screw 8.0mm x 32 Thread self-tapping - 40mm to 150mm , Cancellous Bone Screw 8.0mm x Full Thread - 20mm to 150mm ,Cancellous Bone Screw 8.0 mm x Full Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 3.5mm x Full Thread - 10mm to 90mm ,Cancellous Bone Screw 3.5mm x short Thread - 10mm to 90mm ,Cancellous Bone Screw 4.0mm x Full Thread - 10mm to 90mm ,Cancellous Bone Screw 4.0mm x short Thread - 10mm to 90mm ,Cortical Bone Screw 2.7mm simple - 4mm to 80mm ,Cortical Bone Screw 2.7mm self-tapping - 4mm to 80mm ,Cortical Bone Screw 3.5mm x 14tpi simple - 6mm to 120mm ,Cortical Bone Screw 3.5mm x 14tpi self-tapping - 6mm to 120mm ,Cortical Bone Screw 3.5mm x 20tpi simple - 6mm to 120mm ,Cortical Bone Screw 3.5mm x 20tpi self-tapping - 6mm to 120mm ,Cortical Bone Screw 4.0mm simple - 6mm to 120mm ,Cortical Bone Screw 4.0mm self-tapping - 6mm to 120mm ,Cortical Bone Screw 4.5mm simple - 8mm to 140mm ,Cortical Bone Screw 4.5mm self-tapping - 8mm to 140mm ,Cortical Bone Screw 2.5 mm simple - 4mm to 60mm ,Cortical Bone Screw 2.5mm self-tapping - 4mm to 60mm ,Cortical Bone Screw 2.0mm simple - 4mm to 60mm ,Cortical Bone Screw 2.0mm self-tapping - 4mm to 60mm ,Cortical Bone Screw 1.5mm simple - 4mm to 60mm ,Cortical Bone Screw 1.5mm self-tapping - 4mm to 60mm ,Malleolar Bone Screw 3.5mm simple - 10mm to 140mm ,Malleolar Bone Screw 4.0mm simple - 10mm to 140mm ,Malleolar Bone Screw 4.5mm simple - 10mm to 140mm ,Femur Head Bone Screw 12.5mm - 50mm to 120mm ,Interlocking Bone Screw 3.4mm - 20mm to 80mm ,Interlocking Bone Screw 3.9mm - 20mm to 80mm ,Interlocking Bone Screw 4.9mm - 20mm to 80mm ,Interlocking Bone Screw 6.0mm - 20mm to 80mm ,Interlocking Bone Screw 6.3mm - 50mm to 120mm ,Interlocking Bone Screw 8.0mm - 50mm to 120mm , Locking-BCP Screw 2.4mm self-tapping - 10mm to 60mm ,Bone Screw 1.0 mm self-drilling - 3mm to 11mm ,Bone Screw 1.2 mm self-drilling - 3mm to 11mm ,Bone Screw 1.3 mm self-drilling - 3mm to 11mm ,Bone Screw 1.5 mm self-drilling - 3mm to 11mm ,Bone Screw 1.6 mm self-

drilling - 3mm to 11mm ,Bone Screw 1.7 mm self-drilling - 3mm to 11mm ,Bone Screw 1.8 mm self-drilling - 3mm to 15mm ,Bone Screw 1.9 mm self-drilling - 3mm to 15mm ,Bone Screw 2.0 mm self-drilling - 3mm to 15mm ,Bone Screw 2.3 mm self-drilling - 3mm to 15mm ,Bone Screw IMF 2.0 mm self-drilling - 6mm to 20mm ,Bone Screw Condylar - 2mm to 9mm ,Bone Screw Lag - 8mm to 50mm ,Bone Screw 3.5mm Locking - 6mm to 120mm ,Bone Screw 4.0mm Locking - 6mm to 120mm ,Bone Screw 5.0mm Locking - 6mm to 120mm ,Bone Screw 7.3mm Locking - 6mm to 120mm ,Cannulated Cancellous Bone Screw 6.5mm x 16 Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 6.5mm x 16 Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 6.5mm x 32 Thread - 30mm to 150mm , Cannulated Cancellous Bone Screw 6.5mm x 32 Thread self-tapping - 30mm to 150mm , Cannulated Cancellous Bone Screw 6.5mm x full Thread - 10mm to 140mm ,Cannulated Cancellous Bone Screw 6.5mm x full Thread self-tapping - 10mm to 140mm ,Cannulated Cancellous Bone Screw 7.0mm x 16 Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.0mm x 16 Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.0mm x 32 Thread - 30mm to 150mm ,Cannulated Cancellous Bone Screw 7.0mm x 32 Thread self-tapping - 30mm to 150mm ,Cannulated Cancellous Bone Screw 7.0mm x full Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.0mm x full Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.3mm x 16 Thread - 20mm to 150mm , Cannulated Cancellous Bone Screw 7.3mm x 16 Thread self-tapping - 20mm to 150mm , Cannulated Cancellous Bone Screw 7.3mm x 32 Thread - 30mm to 150mm ,Cannulated Cancellous Bone Screw 7.3mm x 32 Thread self-tapping - 30mm to 150mm ,Cannulated Cancellous Bone Screw 7.3mm x fully Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 7.3mm x fully Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 8.0mm x 16 Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 8.0mm x 16 Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 8.0mm x 32 Thread - 40mm to 150mm ,Cannulated Cancellous Bone Screw 8.0mm x 32 Thread self-tapping - 40mm to 150mm ,Cannulated Cancellous Bone Screw 8.0mm x fully Thread - 20mm to 150mm ,Cannulated Cancellous Bone Screw 8.0mm x fully Thread self-tapping - 20mm to 150mm ,Cannulated Cancellous Bone Screw 2.7mm x Short Thread simple - 5mm to 120mm , Cannulated Cancellous Bone Screw 2.7mm x Short Thread self-tapping - 5mm to 120mm , Cannulated Cancellous Bone Screw 2.7mm x Long Thread simple - 5mm to 120mm ,Cannulated Cancellous Bone Screw 2.7mm x Long Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 2.7mm x Full Thread simple - 5mm to 120mm ,Cannulated Cancellous Bone Screw 2.7mm x Full Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5mm x Short Thread simple - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5 mm x Short Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5mm x Long Thread simple - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5mm x Long Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5mm x Full Thread simple - 5mm to 120mm ,Cannulated Cancellous Bone Screw 3.5mm x Full Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 4.0mm x Short Thread - 5mm to 120mm ,Cannulated Cancellous Bone Screw 4.0mm x Short Thread self-tapping - 5mm to 120mm , Cannulated Cancellous Bone Screw 4.0mm x Long Thread simple - 5mm to 120mm ,Locking - BCP Screw 2.7mm self-tapping - 10mm to 80mm ,Locking -BCP Screw 3.5mm self-tapping - 10mm to 120mm ,Locking -BCP Screw 5.0mm self-tapping - 10mm to 120mm ,Locking -BCP Screw 5.0mm self-tapping & drill - 10mm to 120mm ,Locking -BCP Cancellous Screw 3.5mm - 10mm to 120mm ,Locking -BCP Cancellous Screw 5.0mm x 32 Thread - 10mm to 120mm , Locking -BCP Cancellous Screw 5.0mm x fully Thread - 10mm to 120mm ,Locking -BCP Cancellous Screw 6.5mm x 32 Thread - 25mm to 120mm ,Locking -BCP Cancellous Screw 6.5 mm x fully Thread - 25mm to 120mm ,Locking -BCP Cancellous Screw 7.3mm x fully Thread - 25mm to 120mm ,Cannulated Conical Screw 7.3mm - 25mm to 120mm ,Cannulated Conical

Screw 7.3mm x 16 Thread - 25mm to 120mm ,Cannulated Conical Screw 7.3mm x Short Thread - 25mm to 120mm ,Low Profile Cancellous Bone Screw for knee - Nil ,Cervical Screw 3.0mm - 10mm to 60mm ,Cervical Screw 3.5mm - 10mm to 60mm ,Cervical Screw 4.0mm - 10mm to 60mm ,Cervical Screw 4.0mm Self Tapping - 10mm to 60mm ,Cervical Screw 4.0mm Self Drilling - 10mm to 60mm ,Cervical Screw Emergency 4.3mm - 10mm to 60mm ,Cervical Screw 4.5mm - 10mm to 60mm ,Cervical Screw Partial Threaded 4.0mm - 10mm to 60mm ,Femur Head Compression Bone Screw 4.0mm - 20mm to 80mm ,Fixator Bone Screw 2.0mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 2.0mm x long Thread - 12mm to 120mm ,Fixator Bone Screw 2.5mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 2.5mm x long Thread - 12mm to 120mm ,Fixator Bone Screw 3.0mm x short Thread - 12mm to 120mm , Fixator Bone Screw 3.0mm x long Thread - 12mm to 120mm ,Fixator Bone Screw 3.5mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 3.5mm x long Thread - 12mm to 120mm , Fixator Bone Screw 4.0mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 4.0mm x long Thread - 12mm to 120mm ,Fixator Bone Screw 4.5mm x short Thread - 12mm to 120mm , Fixator Bone Screw 4.5mm x long Thread - 12mm to 120mm ,Fixator Bone Screw 5.0mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 5.0mm x long Thread - 12mm to 120mm , Fixator Bone Screw 6.0mm x short Thread - 12mm to 120mm ,Fixator Bone Screw 6.0mm x long Thread - 12mm to 120mm ,Harp Screw 2.4mm short Thread - 10mm to 60mm ,Harp Screw 2.4mm long Thread - 10mm to 60mm ,Harp Screw 3.0mm short Thread - 10mm to 60mm ,Harp Screw 3.0mm long Thread - 10mm to 60mm ,Harp Screw 4.5mm short Thread - 10mm to 60mm ,Harp Screw 4.5mm long Thread - 10mm to 60mm ,Harp Screw 6.5mm 16 Thread - 10mm to 60mm ,Harp Screw 6.5mm 32 Thread - 10mm to 60mm ,Waves Screw 5.0mm - 10mm to 120mm ,Waves Screw 6.0mm - 10mm to 120mm ,Waves Screw 7.0mm - 10mm to 120mm , Waves Screw 8.0mm - 10mm to 120mm ,Waves Screw 9.0mm - 10mm to 120mm ,Waves Screw 10.0mm - 10mm to 120mm ,Waves Screw 11.0mm - 10mm to 120mm ,Waves Screw 12.0mm - 10mm to 120mm ,Staple Washer for Pedicular Screws - Nil ,Cannulated Cancellous Bone Screw 4.0mm x Long Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 4.0 mm x Full Thread - 5mm to 120mm ,Cannulated Cancellous Bone Screw 4.0mm x Full Thread self-tapping - 5mm to 120mm ,Cannulated Cancellous Bone Screw 4.5mm x Short Thread simple - 5mm to 140mm ,Cannulated Cancellous Bone Screw 4.5mm x Short Thread self-tapping - 5mm to 140mm ,Cannulated Cancellous Bone Screw 4.5mm x Long Thread simple - 5mm to 140mm ,Cannulated Cancellous Bone Screw 4.5mm x Long Thread self-tapping - 5mm to 140mm ,Cannulated Cancellous Bone Screw 4.5mm x Full Thread simple - 5mm to 140mm , Cannulated Cancellous Bone Screw 4.5mm x Full Thread self-tapping - 5mm to 140mm , Cancellous Bone Screw 2.7mm simple - 5mm to 120mm ,Cancellous Bone Screw 2.7mm self-tapping - 5mm to 120mm ,Cancellous Bone Screw 3.5mm simple - 5mm to 120mm ,Cancellous Bone Screw 3.5mm self-tapping - 5mm to 120mm ,Cancellous Bone Screw 4.0mm simple - 5mm to 120mm ,Cancellous Bone Screw 4.0mm self-tapping - 5mm to 120mm ,Cancellous Bone Screw 4.5mm simple - 5mm to 140mm ,Cancellous Bone Screw 4.5mm self-tapping - 5mm to 140mm ,Cancellous Bone Screw 6.5mm x 16 Thread - 20mm to 150mm ,Cancellous Bone Screw 6.5mm x 16 Thread self-tapping - 20mm to 150mm ,Cancellous Bone Screw 6.5 mm x 32 Thread - 30mm to 150mm ,Cancellous Bone Screw 6.5mm x 32 Thread self-tapping - 30mm to 150mm ,Cancellous Bone Screw 6.5mm x fully Thread - 10mm to 140mm ,Cancellous Bone Screw 6.5mm x fully Thread self-tapping - 10mm to 140mm ,Cancellous Bone Screw 7.0 mm x 16 Thread - 20mm to 150mm

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

Class of medical device:Class C

Material of construction:Titanium

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

Shelflife:Nil

Sterile or Non sterile:Non-Sterilized

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



3

Generic Name:Bone Plate

Model No.:X Shaped Bone Plate Locking Thickness 0.3mm to 2.0mm - 5 Hole to 9 Holes , Locking Bone Compression Plate Small 2.7mm - 2 Hole to 18 Holes ,Locking Bone Compression Plate Small - 2 Hole to 18 Holes ,Locking Bone Compression Plate narrow - 2 Hole to 18 Holes ,Locking Bone Compression Plate broad - 2 Hole to 18 Holes ,Locking-BCP L Buttress Plate Left - 2 Hole to 18 Holes ,Locking-BCP L Buttress Plate Right - 2 Hole to 18 Holes ,Locking-BCP T Buttress Plate - 2 Hole to 18 Holes ,Locking-BCP T Simple Plate - 2 Hole to 18 Holes ,Locking-BCP T Small Plate - 2 Hole to 18 Holes ,Locking-BCP T Oblique Plate Left - 2 Hole to 18 Holes ,Locking-BCP T Oblique Plate Right - 2 Hole to 18 Holes ,Locking-BCP Distal Femoral Plate Left - 2 Hole to 18 Holes ,Locking-BCP Distal Femoral Plate Right - 2 Hole to 18 Holes ,Locking-BCP Lateral Tibia Plate Left - 2 Hole to 18 Holes ,Locking-BCP Lateral Tibia Plate Right - 2 Hole to 18 Holes ,Locking-BCP Recon Plate R/Hole - 2 Hole to 18 Holes , Locking-BCP Recon Plate B.C Hole - 2 Hole to 18 Holes ,Locking-BCP Proximal Humerus Plate - 2 Hole to 18 Holes ,Locking-BCP Metaphyseal Plate Simple - 2 Hole to 18 Holes ,Locking-BCP Metaphyseal Plate Simple small - 2 Hole to 18 Holes ,Locking-BCP Proximal Medial Tibial Plate Left 3.5mm - 2 Hole to 18 Holes ,Locking-BCP Proximal Medial Tibial Plate Right 3.5mm - 2 Hole to 18 Holes ,Locking-BCP Proximal Medial Tibial Plate Left 5.0mm - 2 Hole to 18 Holes , Locking-BCP Proximal Medial Tibial Plate Right 5.0mm - 2 Hole to 18 Holes ,Locking-BCP Distal Humerus Plate Xyston-Left - 2 Hole to 18 Holes ,Locking-BCP Distal Humerus Plate Xyston-Left with Lateral Support - 2 Hole to 18 Holes ,Locking-BCP Distal Humerus Plate Xyston-Right with Lateral Support - 2 Hole to 18 Holes ,Locking-BCP Metaphyseal Plates 3.5 for Distal Medial Humerus - 2 Hole to 18 Holes ,Locking-BCP Extra-Articular Distal Humerus Plate Right - 2 Hole to 18 Holes ,Locking-BCP Extra-Articular Distal Humerus Plate Left - 2 Hole to 18 Holes ,Locking-BCP Distal Humerus Plate Medial Left - 2 Hole to 18 Holes ,Locking-BCP Distal Humerus Plate Medial Right - 2 Hole to 18 Holes ,Locking-BCP Olecranon Plates 3.5 mm Left - 2 Hole to 18 Holes ,Locking-BCP Olecranon Plates 3.5mm Right - 2 Hole to 18 Holes , Locking-BCP L Distal Kopsis Plate 2.4mm - Left - 2 Hole to 18 Holes ,Locking-BCP L Distal Kopsis Plate 2.4mm - Right - 2 Hole to 18 Holes ,Locking-BCP L Oblique Distal Kopsis Plate Left 2.4mm - 2 Hole to 18 Holes ,Locking-BCP L Oblique Distal Kopsis Plate Right 2.4mm - 2 Hole to 18 Holes ,Locking-BCP T Distal Kopsis Plate 2.4mm - Straight - 2 Hole to 18 Holes ,Locking-BCP Distal Kopsis Plate 2.4mm - Straight - 2 Hole to 18 Holes ,Locking-BCP Distal Kopsis Plate 2.4 mm - Left - 2 Hole to 18 Holes ,Locking-BCP Distal Kopsis Plate 2.4mm - Right - 2 Hole to 18 Holes ,Locking-BCP Distal Kopsis Plate 2.4mm - Extra-Articular-Left - 2 Hole to 18 Holes , Locking-BCP Distal Kopsis Plate 2.4mm - Extra-Articular-Right - 2 Hole to 18 Holes ,Locking-BCP Distal Kopsis Plate 2.4mm - Extra long - 2 Hole to 18 Holes ,Locking-BCP Buttress Plate 2.4mm Left - 2 Hole to 18 Holes ,Locking-BCP Buttress Plate 2.4mm Right - 2 Hole to 18 Holes ,Locking-BCP Superior Clavicular Plate Left - 2 Hole to 18 Holes ,Locking-BCP Superior Clavicular Plate Right - 2 Hole to 18 Holes ,X Shaped Gap Bone Plate Thickness 0.3mm to 2.0 mm - 4 Hole to 9 Holes ,Y Shaped Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,Y Shaped Gap Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 6 Holes ,H Shaped Bone Plate Thickness 0.3mm to 2.0mm - 5 Hole to 14 Holes ,L Shaped Left Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Right Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Left Gap Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Right Gap Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Angled Left Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Angled Right Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,Double T Shaped Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 9 Holes ,CAD Bone Plate Triangle Thickness 0.3mm to 2.0mm - 3 Hole to 6 Holes ,CAD Bone Plate Square Thickness 0.3mm to 2.0mm - 4 Hole to 24 Holes ,CAD Bone Plate Rectangle Thickness 0.3mm to 2.0mm - 25mm x 25mm to 200mm x 200mm ,Mesh Bone Plate Thickness 0.1mm to 3.0mm - 25mm x 25mm to 200mm x 200mm ,Mesh Bone

Plate Straight Thickness 0.1mm to 1.0mm - Left and Right ,Mesh Bone Plate Curved Thickness 0.1mm to 1.0mm - Left and Right ,Flexible Mesh Bone Plate Thickness 0.1mm to 3.0mm - 25mm x 25mm to 200mm x 200mm ,Flexible Mesh Contour Bone Plate Thickness 0.1mm to 3.0mm - 25mm x 25mm to 200mm x 200mm ,Orbital Floor Bone Plate Thickness 0.3mm to 1.0 mm - Small Medium and Large ,3D Orbital Floor Bone Plate Small Thickness 0.3mm to 1.0mm - Left and Right ,3D Orbital Floor Bone Plate Medium Thickness 0.3mm to 1.0mm - Left and Right ,3D Orbital Floor Bone Plate Large Thickness 0.3mm to 1.0mm - Left and Right ,Z Shaped Left Bone Plate Thickness 0.3mm to 1.0mm - 4 Hole to 6 Holes ,Z Shaped Right Bone Plate Thickness 0.3mm to 1.0mm - 4 Hole to 6 Holes ,Chin Bone Plate Gap Thickness 0.3mm to 1.0 mm - 4mm to 14 mm ,Burr Hole Cover Bone Plate Thickness 0.3mm to 1.0mm - 7mm to 26mm Dia. ,Neuro Gap Bone Plate Thickness 0.3mm to 1.0mm - Small Medium and Large ,Angled Left Bone Plate Thickness 1.0mm to 3.0mm - 6 Hole to 36 Holes ,Angled Right Bone Plate Thickness 1.0mm to 3.0mm - 6 Hole to 36 Holes ,Double Angled Bone Plate Thickness 1.0mm to 3.0mm - 24 Hole to 36 Holes ,Strut Bone Plate Thickness 0.3mm to 1.5mm - 4 Hole to 8 Holes ,Strut Bone Plate Curved Thickness 0.3mm to 1.5mm - 4 Hole to 8 Holes ,Subcondylar Lambda Left Bone Plate Thickness 0.3mm to 1.5mm - 5 Hole to 9 Holes ,Subcondylar Lambda Right Bone Plate Thickness 0.3mm to 1.5mm - 5 Hole to 9 Holes ,Subcondylar Strut Left Bone Plate Thickness 0.3mm to 1.5mm - 4 Hole to 8 Hole ,Subcondylar Strut Right Bone Plate Thickness 0.3mm to 1.5mm - 4 Hole to 8 Hole ,Subcondylar Trapezoidal Bone Plate Thickness 0.3mm to 1.5mm - 4 Hole to 6 Hole ,Straight Bone Plate Locking Thickness 0.3mm to 3.0mm - 2 Hole to 50 Holes ,Straight Condensed Bone Plate Locking Thickness 0.3mm to 3.0mm - 3 Hole to 50 Holes ,Straight Gap Bone Plate Locking Thickness 0.3mm to 3.0mm - 2 Hole to 12 Holes ,Orbital Bone Plate Locking Thickness 0.3mm to 2.0mm - 2 Hole to 12 Holes ,T Shaped Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 10 Holes ,T Shaped Gap Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 6 Holes ,Locking-BCP Superior Clavicular Plate with Lateral Extension - Left - 2 Hole to 18 Holes ,Locking-BCP Superior Clavicular Plate with Lateral Extension - Right - 2 Hole to 18 Holes ,Locking-BCP Superior Anterior Clavicular Plate Left - 2 Hole to 18 Holes ,Locking-BCP Superior Anterior Clavicular Plate Right - 2 Hole to 18 Holes ,Locking-BCP Superior Anterior Clavicular Plate with lateral extension Left - 2 Hole to 18 Holes ,Locking-BCP Superior Anterior Clavicular Plate with lateral extension Right - 2 Hole to 18 Holes ,Locking-BCP Condylar Buttress Plate Left - 2 Hole to 18 Holes ,Locking-BCP Condylar Buttress Plate Right - 2 Hole to 18 Holes ,Locking-BCP Proximal Femoral Plate Left - 2 Hole to 18 Holes ,Locking-BCP Proximal Femoral Plate Right - 2 Hole to 18 Holes , Locking-BCP Proximal Femoral Hook Plate 4.5/5.0mm - 2 Hole to 18 Holes ,Locking-BCP Medial Distal Tibial Plate - Left - 2 Hole to 18 Holes ,Locking-BCP Medial Distal Tibial Plate - Right - 2 Hole to 18 Holes ,Locking-BCP Proximal Humerus (Proton) Plate Short - 2 Hole to 18 Holes ,Locking-BCP Proximal Humerus (Proton) Plate Long - 2 Hole to 18 Holes ,Locking-BCP Proximal Tibia Plate 3.5mm Left - 2 Hole to 18 Holes ,Locking-BCP Proximal Tibia Plate 3.5mm Right - 2 Hole to 18 Holes ,Locking-BCP Proximal Tibia Plate 5.0mm Left - 2 Hole to 18 Holes , Locking-BCP Proximal Tibia Plate 5.0mm Right - 2 Hole to 18 Holes ,Locking-BCP Metaphyseal for Distal Media Tibia Plate Left - 2 Hole to 18 Holes ,Locking-BCP Metaphyseal for Distal Media Tibia Plate Right - 2 Hole to 18 Holes ,Locking-BCP One third Plate - 2 Hole to 18 Holes ,Locking-BCP Ankle Fixation Fibula Plate Left - 2 Hole to 18 Holes ,Locking-BCP Ankle Fixation Fibula Plate Right - 2 Hole to 18 Holes ,Locking-BCP Lateral Distal Fibula Plate - 2 Hole to 18 Holes ,Locking-BCP Lateral Distal Fibula Hook Plate - 2 Hole to 18 Holes ,Locking-BCP Cloverleaf Plate - 2 Hole to 18 Holes ,Locking-BCP Distal Tibia Plate - Left - 2 Hole to 18 Holes ,Locking-BCP Distal Tibia Plate - Right - 2 Hole to 18 Holes ,Locking-BCP Anterolateral Distal Tibia Plate-Left - 2 Hole to 18 Holes ,Locking-BCP Anterolateral Distal Tibia Plate-Right - 2 Hole to 18 Holes ,Locking-BCP 3.5mm Aneral Plate Left - 2 Hole to 18 Holes ,Locking-BCP 3.5mm Aneral Plate Right - 2 Hole to 18 Holes ,Locking-BCP 2.4mm Duraline Distal Kopsis Plate

Left (Narrow) - 2 Hole to 18 Holes ,Locking-BCP 2.4mm Duraline Distal Kopis Plate Right (Narrow) - 2 Hole to 18 Holes ,Locking-BCP 2.4mm Duraline Distal Kopis Plate Left (Standard) - 2 Hole to 18 Holes ,Locking-BCP 2.4mm Duraline Distal Kopis Plate Right (Standard) - 2 Hole to 18 Holes ,Locking-BCP 2.4mm Duraline Distal Kopis Plate Left (Wide) - 2 Hole to 18 Holes , Locking-BCP 2.4mm Duraline Distal Kopis Plate Right (Wide) - 2 Hole to 18 Holes ,Locking-BCP Eight Plate - 2 Hole to 18 Holes ,Locking-BCP Lexa Proximal Femoral Plate Left - 2 Hole to 18 Holes ,Locking-BCP Lexa Proximal Femoral Plate Right - 2 Hole to 18 Holes ,Cervical Plate (Level 1) (2mm Variation) - 20mm to 80mm (+2.5 Each) ,Cervical Plate (Level 2) (2mm Variation) - 20mm to 80mm (+2.5 Each) ,Cervical Plate (Level 3) (3mm Variation) - 20mm to 80mm (+2.5 Each) ,Cervical Plate (Level 4) (5mm Variation) - 20mm to 80mm (+2.5 Each) , Tibial Base Plate Round Hole - Nil ,Tibial Base Plate D - Hole - Nil ,TPLO Plate Left - Nil ,TPLO Plate Right - Nil ,TPLO Plate Left (Broad) - Nil ,TPLO Plate Right (Broad) - Nil ,Puddu Plate - Nil ,D.H.S supported plates - 4 to 10 holes ,Pelvic curved locked plates - 4 to 10 holes ,Pelvic straight locked plates - 4 to 10 holes ,Femur Head Plate for peadiatric - 2 to 18 holes ,DCS non-locking plate - 2 to 18 holes ,3D locked plated for foot - 2 to 18 holes ,Broad straight for foot - 2 to 18 holes ,Calcaneus standard for foot - 2 to 18 holes ,Calcaneus Mesh locked - 2 to 18 holes , Curved locked plates - 2 to 18 holes ,H locked plate - 2 to 18 holes ,Proximal Tibia TOMOFIX Plates - 2 to 18 holes ,Distal Humerous Xyston Plates (Left and Right) - 2 to 18 holes ,Proximal Tibial Postero Medial Plate - 2 to 18 holes ,Radial Head Locking 2.4 2.7 3.5 - 2 to 10 hole ,2D Reconstruction locked 2.7 & 2.4 - 2 to 10 hole ,L locked Plates 2.7 & 2.4 - 2 to 10 hole ,Oblique L locked Plates 2.7 and 2.4 - 2 to 10 hole ,Straight Locked Plates - 2 to 10 hole ,T locked Plates - 2 to 10 hole ,Y locked Plates - 2 to 10 hole ,Straight Bone Plate Thickness 0.3mm to 3.0mm - 2 Hole to 50 Holes ,Straight Condensed Bone Plate Thickness 0.3mm to 3.0mm - 3 Hole to 50 Holes ,Straight Gap Bone Plate Thickness 0.3mm to 3.0mm - 2 Hole to 12 Holes ,Orbital Bone Plate Thickness 0.3mm to 2.0mm - 2 Hole to 12 Holes ,T Shaped Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 10 Holes ,T Shaped Gap Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 6 Holes ,X Shaped Bone Plate Thickness 0.3mm to 2.0mm - 5 Hole to 9 Holes ,Lateral Tibial Head Buttress Plate Left - 2 Hole to 18 Holes ,Lateral Tibial Head Buttress Plate Right - 2 Hole to 18 Holes ,Semi Tubular Plate - 2 Hole to 18 Holes ,One Third Tubular Plate 3.5mm - 2 Hole to 18 Holes ,L Buttress Plate Left - 2 Hole to 18 Holes ,L Buttress Plate Right - 2 Hole to 18 Holes , T Simple Plate 4.5mm - 2 Hole to 18 Holes ,T Buttress Plate 4.5mm - 2 Hole to 18 Holes ,T Small Plate 2.7mm - 2 Hole to 18 Holes ,T Small Plate 3.5mm - 2 Hole to 18 Holes ,T Oblique Plate 3.5mm - 2 Hole to 18 Holes ,Cloverleaf Plate - 2 Hole to 18 Holes ,Reconstruction Plate R/Hole 3.5mm - 2 Hole to 18 Holes ,Reconstruction Plate R/Hole 4.5mm - 2 Hole to 18 Holes , Reconstruction Plate B.C Hole Straight 3.5mm - 2 Hole to 18 Holes ,Reconstruction Plate B.C Hole narrow 4.5mm - 2 Hole to 18 Holes ,Reconstruction Plate B.C Hole curved 3.5mm - 2 Hole to 18 Holes ,Y Reconstruction Plate - 2 Hole to 18 Holes ,Angle Blade Plate 130 (50mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (55mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (60mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (65mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (70mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (75mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (80mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (85mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (90mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (100mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (105mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (110mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (50 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (55 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (60 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (65 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (70 mm Blade) - 2 Hole to 18 Holes , Condylar Plate 95 (75 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (80 mm Blade) - 2 Hole to 18 Holes ,Clavical Hook Plate Left (Blade Height-15mm) - 2 Hole to 18 Holes ,Clavical Hook Plate Left (Blade Height-18mm) - 2 Hole to 18 Holes ,Clavical Hook Plate Right (Blade

Height-15mm) - 2 Hole to 18 Holes ,Clavical Hook Plate Right (Blade Height-18mm) - 2 Hole to 18 Holes ,Hook Plates - 2 Hole to 18 Holes ,Spoon Plates - 2 Hole to 18 Holes ,Ellis Plate - 2 Hole to 18 Holes ,Cobra Head Plate - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Left (Blade Height - 12mm) - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Left (Blade Height - 15mm) - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Left (Blade Height - 18mm) - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Right (Blade Height - 12mm) - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Right (Blade Height - 15mm) - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Right (Blade Height - 18mm) - 2 Hole to 18 Holes , Locking-BCP Femur Head Plate 125 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 130 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 135 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 140 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 125 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 130 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 135 B.C Hole 38mm Barrel - 2 Hole to 18 Holes , Locking-BCP Femur Head Plate 140 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Distal Femoral Plate 95 B.C Hole - 2 Hole to 18 Holes ,X Shaped Gap Bone Plate Locking Thickness 0.3mm to 2.0mm 4 Hole to 9 Holes - 4 Hole to 9 Holes ,Y Shaped Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,Y Shaped Gap Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 6 Holes ,H Shaped Bone Plate Locking Thickness 0.3mm to 2.0 mm - 5 Hole to 14 Holes ,L Shaped Left Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Right Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Left Gap Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Right Gap Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Angled Left Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Angled Right Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes , Double T Shaped Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 9 Holes ,CAD Bone Plate Locking Triangle Thickness 0.3mm to 2.0mm - 3 Hole to 6 Holes ,CAD Bone Plate Locking Square Thickness 0.3mm to 2.0mm - 4 Hole to 24 Holes ,CAD Bone Plate Locking Rectangle Thickness 0.3mm to 2.0mm - 4 Hole to 24 Holes ,Z Shaped Left Bone Plate Locking Thickness 0.3mm to 1.0mm - 4 Hole to 6 Holes ,Z Shaped Right Bone Plate Locking Thickness 0.3mm to 1.0mm - 4 Hole to 6 Holes ,Angled Left Bone Plate Locking Thickness 1.0mm to 3.0 mm - 6 Hole to 36 Holes ,Angled Right Bone Plate Locking Thickness 1.0mm to 3.0mm - 6 Hole to 36 Holes ,Strut Bone Plate Locking Thickness 0.3mm to 1.5mm - 4 Hole to 8 Holes ,Strut Bone Plate Locking Curved Thickness 0.3mm to 1.5mm - 4 Hole to 8 Holes ,Subcondylar Lambda Left Bone Plate Locking Thickness 0.3mm to 1.5mm - 5 Hole to 9 Holes ,Subcondylar Lambda Right Bone Plate Locking Thickness 0.3mm to 1.5mm - 5 Hole to 9 Holes ,Subcondylar Strut Left Bone Plate Locking Thickness 0.3mm to 1.5mm - 4 Hole to 8 Hole ,Subcondylar Strut Right Bone Plate Locking Thickness 0.3mm to 1.5mm - 4 Hole to 8 Hole ,Subcondylar Trapezoidal Bone Plate Locking Thickness 0.3mm to 1.5mm - 4 Hole to 6 Hole ,Double Angled Bone Plate Locking Thickness 1.0mm to 3.0mm - 24 Hole to 36 Holes ,Condylar Bone Plate - Left and Right ,Bone Compression Plate Small 2.7mm - 2 Hole to 18 Holes ,Bone Compression Plate Small 3.5mm - 2 Hole to 18 Holes ,Bone Compression Plate narrow 4.5mm - 2 Hole to 18 Holes ,Bone Compression Plate broad 3.5mm - 2 Hole to 18 Holes ,Bone Compression Plate broad 4.5mm - 2 Hole to 18 Holes ,Minimum Contact Bone Compression Plate small 2.7mm - 2 Hole to 18 Holes ,Minimum Contact Bone Compression Plate small 3.5 mm - 2 Hole to 18 Holes , Minimum Contact Bone Compression Plate Narrow - 2 Hole to 18 Holes ,Minimum Contact Bone Compression Plate broad - 2 Hole to 18 Holes ,Femur Head Compression Plate 125 R/Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 130 R/Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 135 R/Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 140 R/Hole 38mm Barrel - 2 Hole to 18 Holes ,

Femur Head Compression Plate 125 R/Hole 25mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 130 R/Hole 25mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 135 R/Hole 25mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 140 R/Hole 25mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 125 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 130 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 135 B.C Hole 38mm Barrel - 2 Hole to 18 Holes , Femur Head Compression Plate 140 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 125 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 130 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 135 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 140 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Distal Femoral Compression Plate 95 B.C Hole - 2 Hole to 18 Holes , Condylar Buttress Plate Left - 2 Hole to 18 Holes ,Condylar Buttress Plate Right - 2 Hole to 18 Holes

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

Class of medical device:Class C

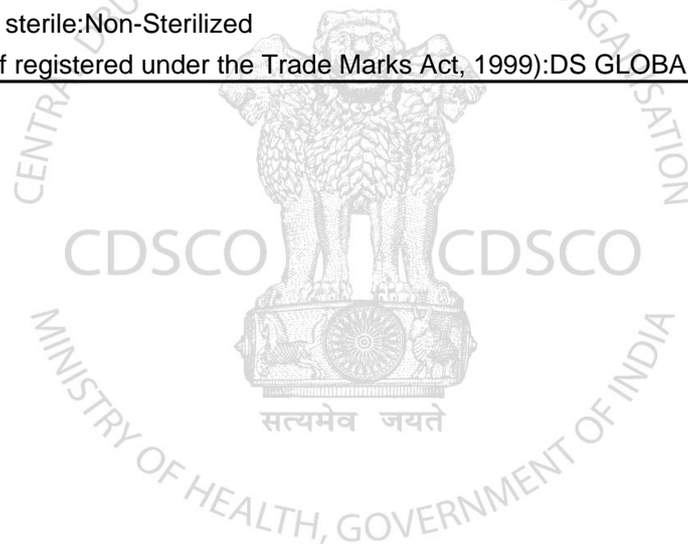
Material of construction:SS 316 L

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

Shelflife:Nil

Sterile or Non sterile:Non-Sterilized

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



4

Generic Name:Bone Plate

Model No.:Straight Gap Bone Plate Thickness 0.3mm to 3.0mm - 2 Hole to 12 Holes ,Orbital Bone Plate Thickness 0.3mm to 2.0mm - 2 Hole to 12 Holes ,T Shaped Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 10 Holes ,T Shaped Gap Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 6 Holes ,X Shaped Bone Plate Thickness 0.3mm to 2.0mm - 5 Hole to 9 Holes ,X Shaped Gap Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 9 Holes ,Y Shaped Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,Y Shaped Gap Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 6 Holes ,H Shaped Bone Plate Thickness 0.3mm to 2.0mm - 5 Hole to 14 Holes ,L Shaped Left Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Right Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Left Gap Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Right Gap Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Angled Left Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Angled Right Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,Double T Shaped Bone Plate Thickness 0.3mm to 2.0mm - 4 Hole to 9 Holes ,CAD Bone Plate Triangle Thickness 0.3mm to 2.0mm - 3 Hole to 6 Holes ,CAD Bone Plate Square Thickness 0.3mm to 2.0mm - 4 Hole to 24 Holes ,CAD Bone Plate Rectangle Thickness 0.3mm to 2.0mm - 25mm x 25mm to 200mm x 200mm ,Mesh Bone Plate Thickness 0.1mm to 3.0mm - 25mm x 25mm to 200mm x 200mm ,Mesh Bone Plate Straight Thickness 0.1mm to 1.0mm - Left and Right ,Mesh Bone Plate Curved Thickness 0.1mm to 1.0mm - Left and Right ,Flexible Mesh Bone Plate Thickness 0.1mm to 3.0mm - 25mm x 25mm to 200mm x 200mm ,Flexible Mesh Contour Bone Plate Thickness 0.1mm to 3.0mm - 25mm x 25mm to 200mm x 200mm ,Orbital Floor Bone Plate Thickness 0.3mm to 1.0mm - Small Medium and Large ,3D Orbital Floor Bone Plate Small Thickness 0.3mm to 1.0mm - Left and Right ,3D Orbital Floor Bone Plate Medium Thickness 0.3mm to 1.0mm - Left and Right ,3D Orbital Floor Bone Plate Large Thickness 0.3mm to 1.0mm - Left and Right ,Z Shaped Left Bone Plate Thickness 0.3mm to 1.0mm - 4 Hole to 6 Holes ,Z Shaped Right Bone Plate Thickness 0.3mm to 1.0mm - 4 Hole to 6 Holes ,Chin Bone Plate Gap Thickness 0.3mm to 1.0mm - 4mm to 14 mm ,Burr Hole Cover Bone Plate Thickness 0.3mm to 1.0mm - 7mm to 26mm Dia. ,Neuro Gap Bone Plate Thickness 0.3mm to 1.0mm - Small Medium and Large ,Angled Left Bone Plate Thickness 1.0mm to 3.0mm - 6 Hole to 36 Holes ,Angled Right Bone Plate Thickness 1.0mm to 3.0mm - 6 Hole to 36 Holes ,Double Angled Bone Plate Thickness 1.0mm to 3.0mm - 24 Hole to 36 Holes , Strut Bone Plate Thickness 0.3mm to 1.5mm - 4 Hole to 8 Holes ,Strut Bone Plate Curved Thickness 0.3mm to 1.5mm - 4 Hole to 8 Holes ,Subcondylar Lambda Left Bone Plate Thickness 0.3mm to 1.5mm - 5 Hole to 9 Holes ,Subcondylar Lambda Right Bone Plate Thickness 0.3mm to 1.5mm - 5 Hole to 9 Holes ,Subcondylar Strut Left Bone Plate Thickness 0.3mm to 1.5mm - 4 Hole to 8 Hole ,Subcondylar Strut Right Bone Plate Thickness 0.3mm to 1.5mm - 4 Hole to 8 Hole ,Subcondylar Trapezoidal Bone Plate Thickness 0.3mm to 1.5mm - 4 Hole to 6 Hole ,Straight Bone Plate Locking Thickness 0.3mm to 3.0mm - 2 Hole to 50 Holes , Straight Condensed Bone Plate Locking Thickness 0.3mm to 3.0mm - 3 Hole to 50 Holes , Straight Gap Bone Plate Locking Thickness 0.3mm to 3.0mm - 2 Hole to 12 Holes ,Orbital Bone Plate Locking Thickness 0.3mm to 2.0mm - 2 Hole to 12 Holes ,T Shaped Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 10 Holes ,T Shaped Gap Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 6 Holes ,X Shaped Bone Plate Locking Thickness 0.3mm to 2.0 mm - 5 Hole to 9 Holes ,X Shaped Gap Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 9 Holes ,Y Shaped Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,Y Shaped Gap Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 6 Holes ,H Shaped Bone Plate Locking Thickness 0.3mm to 2.0mm - 5 Hole to 14 Holes ,L Shaped Left Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Right Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Left Gap Bone Plate Locking Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Right Gap Bone Plate Locking

Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Angled Left Bone Plate Locking
 Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,L Shaped Angled Right Bone Plate Locking
 Thickness 0.3mm to 2.0mm - 4 Hole to 7 Holes ,Double T Shaped Bone Plate Locking
 Thickness 0.3mm to 2.0mm - 4 Hole to 9 Holes ,CAD Bone Plate Locking Triangle Thickness
 0.3mm to 2.0mm - 3 Hole to 6 Holes ,CAD Bone Plate Locking Square Thickness 0.3mm to 2.0
 mm - 4 Hole to 24 Holes ,CAD Bone Plate Locking Rectangle Thickness 0.3mm to 2.0mm - 4
 Hole to 24 Holes ,Z Shaped Left Bone Plate Locking Thickness 0.3mm to 1.0mm - 4 Hole to 6
 Holes ,Z Shaped Right Bone Plate Locking Thickness 0.3mm to 1.0mm - 4 Hole to 6 Holes ,
 Angled Left Bone Plate Locking Thickness 1.0mm to 3.0mm - 6 Hole to 36 Holes ,Angled Right
 Bone Plate Locking Thickness 1.0mm to 3.0mm - 6 Hole to 36 Holes ,Strut Bone Plate Locking
 Thickness 0.3mm to 1.5mm - 4 Hole to 8 Holes ,Strut Bone Plate Locking Curved Thickness 0.3
 mm to 1.5mm - 4 Hole to 8 Holes ,Subcondylar Lambda Left Bone Plate Locking Thickness 0.3
 mm to 1.5mm - 5 Hole to 9 Holes ,Subcondylar Lambda Right Bone Plate Locking Thickness
 0.3mm to 1.5mm - 5 Hole to 9 Holes ,Subcondylar Strut Left Bone Plate Locking Thickness 0.3
 mm to 1.5mm - 4 Hole to 8 Hole ,Subcondylar Strut Right Bone Plate Locking Thickness 0.3
 mm to 1.5mm - 4 Hole to 8 Hole ,Subcondylar Trapezoidal Bone Plate Locking Thickness 0.3
 mm to 1.5mm - 4 Hole to 6 Hole ,Double Angled Bone Plate Locking Thickness 1.0mm to 3.0
 mm - 24 Hole to 36 Holes ,Condylar Bone Plate - Left and Right ,Bone Compression Plate
 Small 2.7mm - 2 Hole to 18 Holes ,Bone Compression Plate Small 3.5mm - 2 Hole to 18 Holes ,
 Bone Compression Plate narrow 4.5mm - 2 Hole to 18 Holes ,Bone Compression Plate broad
 3.5mm - 2 Hole to 18 Holes ,Bone Compression Plate broad 4.5mm - 2 Hole to 18 Holes ,
 Minimum Contact Bone Compression Plate small 2.7mm - 2 Hole to 18 Holes ,Minimum Contact
 Bone Compression Plate small 3.5 mm - 2 Hole to 18 Holes ,Minimum Contact Bone
 Compression Plate Narrow - 2 Hole to 18 Holes ,Minimum Contact Bone Compression Plate
 Broad - 2 Hole to 18 Holes ,Femur Head Compression Plate 125 R/Hole 38mm Barrel - 2 Hole
 to 18 Holes ,Femur Head Compression Plate 130 R/Hole 38mm Barrel - 2 Hole to 18 Holes ,
 Femur Head Compression Plate 135 R/Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head
 Compression Plate 140 R/Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression
 Plate 125 R/Hole 25mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 130
 R/Hole 25mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 135 R/Hole 25mm
 Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 140 R/Hole 25mm Barrel - 2 Hole
 to 18 Holes ,Femur Head Compression Plate 125 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,
 Femur Head Compression Plate 130 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head
 Compression Plate 135 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression
 Plate 140 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 125 B.C
 Hole 25mm Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 130 B.C Hole 25mm
 Barrel - 2 Hole to 18 Holes ,Femur Head Compression Plate 135 B.C Hole 25mm Barrel - 2 Hole
 to 18 Holes ,Femur Head Compression Plate 140 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,
 Distal Femoral Compression Plate 95 B.C Hole - 2 Hole to 18 Holes ,Condylar Buttress Plate
 Left - 2 Hole to 18 Holes ,Condylar Buttress Plate Right - 2 Hole to 18 Holes ,Lateral Tibial
 Head Buttress Plate Left - 2 Hole to 18 Holes ,Lateral Tibial Head Buttress Plate Right - 2 Hole
 to 18 Holes ,Semi Tubular Plate - 2 Hole to 18 Holes ,One Third Tubular Plate 3.5mm - 2 Hole to
 18 Holes ,L Buttress Plate Left - 2 Hole to 18 Holes ,L Buttress Plate Right - 2 Hole to 18 Holes ,
 T Simple Plate 4.5mm - 2 Hole to 18 Holes ,T Buttress Plate 4.5mm - 2 Hole to 18 Holes ,T
 Small Plate 2.7mm - 2 Hole to 18 Holes ,T Small Plate 3.5mm - 2 Hole to 18 Holes ,T Oblique
 Plate 3.5mm - 2 Hole to 18 Holes ,Cloverleaf Plate - 2 Hole to 18 Holes ,Reconstruction Plate
 R/Hole 3.5mm - 2 Hole to 18 Holes ,Reconstruction Plate R/Hole 4.5mm - 2 Hole to 18 Holes ,
 Reconstruction Plate B.C Hole Straight 3.5mm - 2 Hole to 18 Holes ,Reconstruction Plate B.C
 Hole narrow 4.5mm - 2 Hole to 18 Holes ,Reconstruction Plate B.C Hole curved 3.5mm - 2 Hole
 to 18 Holes ,Y Reconstruction Plate - 2 Hole to 18 Holes ,Angle Blade Plate 130 (50mm Blade) -

2 Hole to 18 Holes ,Angle Blade Plate 130 (55mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (60mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (65mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (70mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (75mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (80mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (85mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (90mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (95mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (100mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (105mm Blade) - 2 Hole to 18 Holes ,Angle Blade Plate 130 (110mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (50 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (55 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (60 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (65 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (70 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (75 mm Blade) - 2 Hole to 18 Holes ,Condylar Plate 95 (80 mm Blade) - 2 Hole to 18 Holes ,Clavical Hook Plate Left (Blade Height-15mm) - 2 Hole to 18 Holes ,Clavical Hook Plate Left (Blade Height-18mm) - 2 Hole to 18 Holes ,Clavical Hook Plate Right (Blade Height-15mm) - 2 Hole to 18 Holes , Clavical Hook Plate Right (Blade Height-18mm) - 2 Hole to 18 Holes ,Spoon Plates - 2 Hole to 18 Holes ,Ellis Plate - 2 Hole to 18 Holes ,Cobra Head Plate - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Left (Blade Height - 12mm) - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Left (Blade Height - 15mm) - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Left (Blade Height - 18mm) - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Right (Blade Height - 12mm) - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Right (Blade Height - 15mm) - 2 Hole to 18 Holes ,Locking-BCP Clavical Hook Plate Right (Blade Height - 18mm) - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 125 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 130 B.C Hole 25mm Barrel - 2 Hole to 18 Holes , Locking-BCP Femur Head Plate 135 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 140 B.C Hole 25mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 125 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 130 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 135 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Femur Head Plate 140 B.C Hole 38mm Barrel - 2 Hole to 18 Holes ,Locking-BCP Distal Femoral Plate 95 B.C Hole - 2 Hole to 18 Holes ,Locking Bone Compression Plate Small 2.7mm - 2 Hole to 18 Holes ,Locking Bone Compression Plate Small - 2 Hole to 18 Holes ,Locking Bone Compression Plate narrow - 2 Hole to 18 Holes ,Locking Bone Compression Plate broad - 2 Hole to 18 Holes ,Locking-BCP L Buttress Plate Left - 2 Hole to 18 Holes ,Locking-BCP L Buttress Plate Right - 2 Hole to 18 Holes ,Locking-BCP T Buttress Plate - 2 Hole to 18 Holes ,Locking-BCP T Simple Plate - 2 Hole to 18 Holes ,Locking-BCP T Small Plate - 2 Hole to 18 Holes ,Locking-BCP T Oblique Plate Left - 2 Hole to 18 Holes ,Locking-BCP T Oblique Plate Right - 2 Hole to 18 Holes ,Locking-BCP Distal Femoral Plate Left - 2 Hole to 18 Holes ,Locking-BCP Distal Femoral Plate Right - 2 Hole to 18 Holes ,Locking-BCP Lateral Tibia Plate Left - 2 Hole to 18 Holes ,Locking-BCP Lateral Tibia Plate Right - 2 Hole to 18 Holes , Locking-BCP Recon Plate R/Hole - 2 Hole to 18 Holes ,Locking-BCP Recon Plate B.C Hole - 2 Hole to 18 Holes ,Locking-BCP Proximal Humerus Plate - 2 Hole to 18 Holes ,Locking-BCP Metaphyseal Plate Simple - 2 Hole to 18 Holes ,Locking-BCP Metaphyseal Plate Simple small - 2 Hole to 18 Holes ,Locking-BCP Proximal Medial Tibial Plate Left 3.5mm - 2 Hole to 18 Holes , Locking-BCP Proximal Medial Tibial Plate Right 3.5mm - 2 Hole to 18 Holes ,Locking-BCP Proximal Medial Tibial Plate Left 5.0mm - 2 Hole to 18 Holes ,Locking-BCP Proximal Medial Tibial Plate Right 5.0mm - 2 Hole to 18 Holes ,Locking-BCP Distal Humerus Plate Xyston-Left - 2 Hole to 18 Holes ,Locking-BCP Distal Humerus Plate Xyston-Left with Lateral Support - 2 Hole to 18 Holes ,Locking-BCP Distal Humerus Plate Xyston-Right with Lateral Support - 2 Hole to 18 Holes ,Locking-BCP Metaphyseal Plates 3.5 for Distal Medial Humerus - 2 Hole to 18 Holes , Locking-BCP Extra-Articular Distal Humerus Plate Right - 2 Hole to 18 Holes ,Locking-BCP Extra-Articular Distal Humerus Plate Left - 2 Hole to 18 Holes ,Locking-BCP Distal Humerus

Plate Medial Left - 2 Hole to 18 Holes ,Locking-BCP Distal Humerus Plate Medial Right - 2 Hole to 18 Holes ,Locking-BCP Olecranon Plates 3.5mm Left - 2 Hole to 18 Holes ,Locking-BCP Olecranon Plates 3.5mm Right - 2 Hole to 18 Holes ,Locking-BCP L Distal Kopis Plate 2.4mm - Left - 2 Hole to 18 Holes ,Locking-BCP L Distal Kopis Plate 2.4mm - Right - 2 Hole to 18 Holes , Locking-BCP L Oblique Distal Kopis Plate Left 2.4mm - 2 Hole to 18 Holes ,Locking-BCP L Oblique Distal Kopis Plate Right 2.4mm - 2 Hole to 18 Holes ,Locking-BCP T Distal Kopis Plate 2.4mm - Straight - 2 Hole to 18 Holes ,Locking-BCP Distal Kopis Plate 2.4mm - Straight - 2 Hole to 18 Holes ,Locking-BCP Distal Kopis Plate 2.4mm - Left - 2 Hole to 18 Holes ,Locking-BCP Distal Kopis Plate 2.4mm - Right - 2 Hole to 18 Holes ,Locking-BCP Distal Kopis Plate 2.4 mm - Extra-Articular-Left - 2 Hole to 18 Holes ,Locking-BCP Distal Kopis Plate 2.4mm - Extra-Articular-Right - 2 Hole to 18 Holes ,Locking-BCP Distal Kopis Plate 2.4mm - Extra long - 2 Hole to 18 Holes ,Locking-BCP Buttress Plate 2.4mm Left - 2 Hole to 18 Holes ,Locking-BCP Buttress Plate 2.4mm Right - 2 Hole to 18 Holes ,Locking-BCP Superior Clavicular Plate Left - 2 Hole to 18 Holes ,Locking-BCP Superior Clavicular Plate Right - 2 Hole to 18 Holes ,Locking-BCP Superior Clavicular Plate with Lateral Extension - Left - 2 Hole to 18 Holes ,Locking-BCP Superior Clavicular Plate with Lateral Extension - Right - 2 Hole to 18 Holes ,Locking-BCP Superior Anterior Clavicular Plate Left - 2 Hole to 18 Holes ,Locking-BCP Superior Anterior Clavicular Plate Right - 2 Hole to 18 Holes ,Locking-BCP Superior Anterior Clavicular Plate with lateral extension Left - 2 Hole to 18 Holes ,Locking-BCP Superior Anterior Clavicular Plate with lateral extension Right - 2 Hole to 18 Holes ,Locking-BCP Condylar Buttress Plate Left - 2 Hole to 18 Holes ,Locking-BCP Condylar Buttress Plate Right - 2 Hole to 18 Holes , Locking-BCP Proximal Femoral Plate Left - 2 Hole to 18 Holes ,Locking-BCP Proximal Femoral Plate Right - 2 Hole to 18 Holes ,Locking-BCP Proximal Femoral Hook Plate 4.5/5.0mm - 2 Hole to 18 Holes ,Locking-BCP Medial Distal Tibial Plate - Left - 2 Hole to 18 Holes ,Locking-BCP Medial Distal Tibial Plate - Right - 2 Hole to 18 Holes ,Locking-BCP Proximal Humerus (Proton) Plate Short - 2 Hole to 18 Holes ,Locking-BCP Proximal Humerus (Proton) Plate Long - 2 Hole to 18 Holes ,Locking-BCP Proximal Tibia Plate 3.5mm Left - 2 Hole to 18 Holes , Locking-BCP Proximal Tibia Plate 3.5mm Right - 2 Hole to 18 Holes ,Locking-BCP Proximal Tibia Plate 5.0mm Left - 2 Hole to 18 Holes ,Locking-BCP Proximal Tibia Plate 5.0mm Right - 2 Hole to 18 Holes ,Locking-BCP Metaphyseal for Distal Media Tibia Plate Left - 2 Hole to 18 Holes ,Locking-BCP Metaphyseal for Distal Media Tibia Plate Right - 2 Hole to 18 Holes , Locking-BCP One third Plate - 2 Hole to 18 Holes ,Locking-BCP Ankle Fixation Fibula Plate Left - 2 Hole to 18 Holes ,Locking-BCP Ankle Fixation Fibula Plate Right - 2 Hole to 18 Holes , Locking-BCP Lateral Distal Fibula Plate - 2 Hole to 18 Holes ,Straight Bone Plate Thickness 0.3 mm to 3.0mm - 2 Hole to 50 Holes ,Straight Condensed Bone Plate Thickness 0.3mm to 3.0 mm - 3 Hole to 50 Holes ,Hook Plates - 2 Hole to 18 Holes ,TPLO Plate Left - Nil ,Locking-BCP Lateral Distal Fibula Hook Plate - 2 Hole to 18 Holes ,Locking-BCP Cloverleaf Plate - 2 Hole to 18 Holes ,Locking-BCP Distal Tibia Plate - Left - 2 Hole to 18 Holes ,Locking-BCP Distal Tibia Plate - Right - 2 Hole to 18 Holes ,Locking-BCP Anterolateral Distal Tibia Plate-Left - 2 Hole to 18 Holes ,Locking-BCP Anterolateral Distal Tibia Plate Right - 2 Hole to 18 Holes ,Locking-BCP 3.5mm Aneral Plate Left - 2 Hole to 18 Holes ,Locking-BCP 3.5mm Aneral Plate Right - 2 Hole to 18 Holes ,Locking-BCP 2.4mm Duraline Distal Kopis Plate Left (Narrow) - 2 Hole to 18 Holes ,Locking-BCP 2.4mm Duraline Distal Kopis Plate Right (Narrow) - 2 Hole to 18 Holes ,Locking-BCP 2.4mm Duraline Distal Kopis Plate Left (Standard) - 2 Hole to 18 Holes ,Locking-BCP 2.4 mm Duraline Distal Kopis Plate Right (Standard) - 2 Hole to 18 Holes ,Locking-BCP 2.4mm Duraline Distal Kopis Plate Left (Wide) - 2 Hole to 18 Holes ,Locking-BCP 2.4mm Duraline Distal Kopis Plate Right (Wide) - 2 Hole to 18 Holes ,Locking-BCP Eight Plate - 2 Hole to 18 Holes ,Locking-BCP Lexa Proximal Femoral Plate Left - 2 Hole to 18 Holes ,Locking-BCP Lexa Proximal Femoral Plate Right - 2 Hole to 18 Holes ,Cervical Plate (Level 1) (2mm Variation) - 20mm to 80mm (+2.5 Each) ,Cervical Plate (Level 2 (2mm Variation) - 20mm to 80mm (+2.5

Each) ,Cervical Plate (Level 3) (2mm Variation) - 20mm to 80mm (+2.5 Each) ,Cervical Plate (Level 4) (2mm Variation) - 20mm to 80mm (+2.5 Each) ,Tibial Base Plate Round Hole - Nil , Tibial Base Plate D - Hole - Nil ,TPLO Plate Right - Nil ,TPLO Plate Left (Broad) - Nil ,TPLO Plate Right (Broad) - Nil ,Puudu Plate - Nil ,D.H.S supported plates - 4 to 10 holes ,Pelvic curved locked plates - 4 to 10 holes ,Pelvic straight locked plates - 4 to 10 holes ,Femur Head Plate for peadiatric - 2 to 18 holes ,DCS non-locking plate - 2 to 18 holes ,3D locked plated for foot - 2 to 18 holes ,Broad straight for foot - 2 to 18 holes ,Calaneus standard for foot - 2 to 18 holes , Calcaneus Mesh locked - 2 to 18 holes ,Curved locked plates - 2 to 18 holes ,H locked plate - 2 to 18 holes ,Proximal Tibia TOMOFIX Plates - 2 to 18 holes ,Distal Humerous Xyston Plates (Left and Right) - 2 to 18 holes ,Proximal Tibial Postero Medial Plate - 2 to 18 holes ,Radial Head Locking 2.4 2.73.5 - 2 to 10 hole ,2D Reconstruction locked 2.7 & 2.4 - 2 to 10 hole ,L locked Plates 2.7 & 2.4 - 2 to 10 hole ,Oblique L locked Plates 2.7 and 2.4 - 2 to 10 hole , Straight Locked Plates - 2 to 10 hole ,T locked Plates - 2 to 10 hole ,Y locked Plates - 2 to 10 hole

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

Class of medical device:Class C

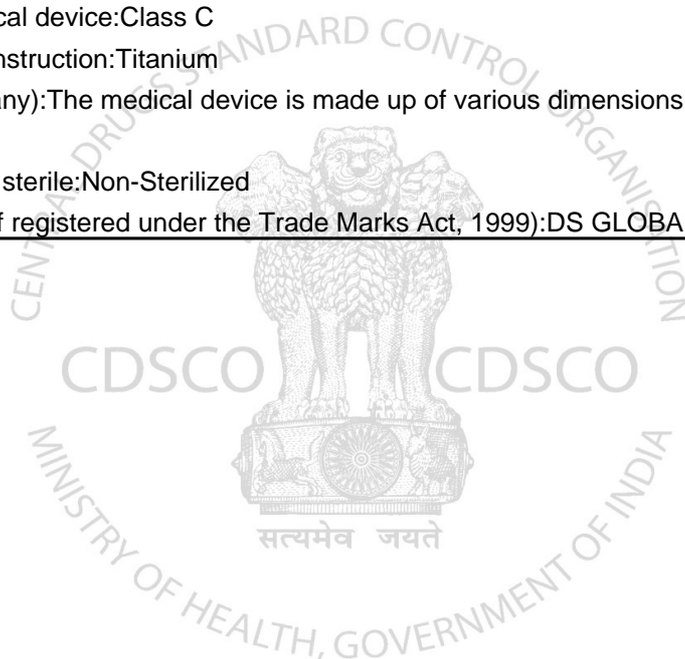
Material of construction:Titanium

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

Shelflife:Nil

Sterile or Non sterile:Non-Sterilized

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

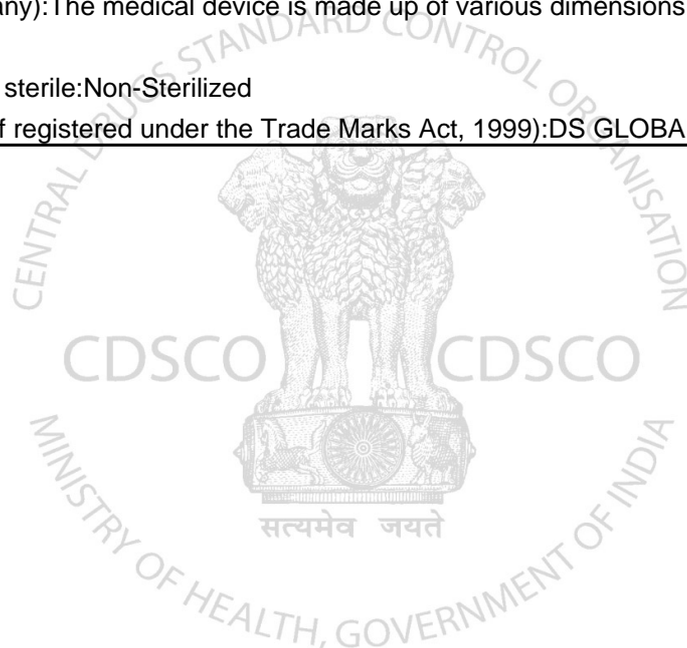


5

Generic Name:Bone Nails

Model No.:Classic Interlocking Nail for Femoral Bone 13.0mm - 240mm 260mm 280mm 300mm ,Hyper Interlocking Nails for Femoral Bone 9.0mm - 240mm 260mm 280mm 300mm ,Hyper Interlocking Nails for Femoral Bone 10.0mm - 240mm 260mm 280mm 300mm ,Hyper Interlocking Nails for Femoral Bone 11.0mm - 240mm 260mm 280mm 300mm ,Hyper Interlocking Nails for Femoral Bone 12.0mm - 240mm 260mm 280mm 300mm ,Recon Interlocking Nail for Femoral Bone 9.0mm Left - 240mm 260mm 280mm 300mm ,Recon Interlocking Nail for Femoral Bone 10.0mm Left - 240mm 260mm 280mm 300mm ,Recon Interlocking Nail for Femoral Bone 11.0mm Left - 240mm 260mm 280mm 300mm ,End Cap for Hyper Interlocking Nails 9.0mm - Nil ,Classic Interlocking Nail for Tibial Bone 8.0mm - 240mm 260mm 280mm 300mm ,Classic Interlocking Nail for Tibial Bone 9.0mm - 240mm 260mm 280mm 300mm ,Classic Interlocking Nail for Tibial Bone 10.0mm - 240mm 260mm 280mm 300mm ,Classic Interlocking Nail for Tibial Bone 11.0mm - 240mm 260mm 280mm 300mm ,Classic Interlocking Nail for Tibial Bone 12.0mm - 240mm 260mm 280mm 300mm , Classic Interlocking Nail for Tibial Bone 13.0mm - 240mm 260mm 280mm 300mm ,Hyper Interlocking Nails for Tibial Bone 8.0mm - 240mm 260mm 280mm 300mm ,Hyper Interlocking Nails for Tibial Bone 9.0mm - 240mm 260mm 280mm 300mm ,Hyper Interlocking Nails for Tibial Bone 10.0mm - 240mm 260mm 280mm 300mm ,Hyper Interlocking Nails for Tibial Bone 11.0mm - 240mm 260mm 280mm 300mm ,Classic Interlocking Nail for Femoral Bone 9.0mm - 240mm 260mm 280mm 300mm ,Classic Interlocking Nail for Femoral Bone 10.0mm - 240mm 260mm 280mm 300mm ,Classic Interlocking Nail for Femoral Bone 11.0mm - 240mm 260mm 280mm 300mm ,Classic Interlocking Nail for Femoral Bone 12.0mm - 240mm 260mm 280mm 300mm ,Squire Nails 2.5mm Ulna - 100mm to 500mm (+10 Each) ,Squire Nails 3.0mm Ulna - 100mm to 500mm (+10 Each) ,Squire Nails 3.5mm Ulna - 100mm to 500mm (+10 Each) ,Squire Nails 4.0mm Ulna - 100mm to 500mm (+10 Each) ,Squire Nails 4.5mm Ulna - 100mm to 500mm (+10 Each) , Kuntcher Nail 8.0mm - 100mm to 500mm (+10 Each) ,Kuntcher Nail 9.0mm - 100mm to 500mm (+10 Each) ,Kuntcher Nail 10.0mm - 100mm to 500mm (+10 Each) ,Kuntcher Nail 11.0 mm - 100mm to 500mm (+10 Each) ,Kuntcher Nail 12.0mm - 100mm to 500mm (+10 Each) , Kuntcher Nail 13.0mm - 100mm to 500mm (+10 Each) ,Flexi Nail - 440mm 460mm ,Hyper Interlocking Nail for Femur Bone Short - (dia 9101112) 180 to 420mm ,Hyper Interlocking Nail for Femur Bone Long - (dia 9101112) 320 to 440 ,Blade for Hyper Femur Nail - 50 to 120 , Recon Interlocking Nail for Femoral Bone 12.0mm Left - 240mm 260mm 280mm 300mm , Recon Interlocking Nail for Femoral Bone 9.0mm Right - 240mm 260mm 280mm 300mm , Recon Interlocking Nail for Femoral Bone 10.0mm Right - 240mm 260mm 280mm 300mm , Recon Interlocking Nail for Femoral Bone 11.0mm Right - 240mm 260mm 280mm 300mm , Recon Interlocking Nail for Femoral Bone 12.0mm Right - 240mm 260mm 280mm 300mm , Antegrade Interlocking Nails for Femoral Bone 9.0 mm 130 (Left) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femoral Bone 10.0mm130 (Left) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femoral Bone 11.0mm130 (Left) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femoral Bone 12.0mm130 (Left) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femoral Bone 13.0mm130 (Left) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femoral Bone 9.0mm 130 (Right) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femoral Bone 10.0mm130 (Right) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femoral Bone 11.0mm130 (Right) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femoral Bone 12.0mm130 (Right) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femoral Bone 13.0mm130 (Right) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femoral Bone 9.0mm 135 (left) - 300mm to 460mm (+20 Each) , Antegrade Interlocking Nails for Femoral Bone 10.0mm 135 (left) - 300mm to 460mm (+20

,Classic Interlocking Nail for Humeral Bone 7.0mm Cannulated - 160mm to 300mm (+20 Each)
,Classic Interlocking Nail for Humeral Bone 7.5mm Cannulated - 160mm to 300mm (+20 Each)
,Classic Interlocking Nail for Humeral Bone 8.0mm Cannulated - 160mm to 300mm (+20 Each)
,Enders Nail 3.5mm - 100mm to 500mm (+10 Each) ,Enders Nail 4.0mm - 100mm to 500mm
(+10 Each) ,Enders Nail 4.5mm - 100mm to 500mm (+10 Each) ,Rush Nails 2.0mm - 100mm to
500mm (+10 Each) ,Rush Nails 2.5mm - 100mm to 500mm (+10 Each) ,Rush Nails 3.0mm -
100mm to 500mm (+10 Each) ,Rush Nails 3.5mm - 100mm to 500mm (+10 Each) ,Rush Nails
4.0mm - 100mm to 500mm (+10 Each) ,Squire Nails 2.0mm Radius - 100mm to 500mm (+10
Each) ,Squire Nails 2.5mm Radius - 100mm to 500mm (+10 Each) ,Squire Nails 3.0mm Radius -
100mm to 500mm (+10 Each) ,Squire Nails 3.5mm Radius - 100mm to 500mm (+10 Each) ,
Squire Nails 4.0mm Radius - 100mm to 500mm (+10 Each) ,Squire Nails 4.5mm Radius -
100mm to 500mm (+10 Each) ,Squire Nails 2.0mm Ulna - 100mm to 500mm (+10 Each)
Intended Use:Bone Nails set is intended to be used for the fixation of bone fractures fusion of
joints or tissue fixation or anchorage.
Class of medical device:Class C
Material of construction:SS 316 L
Dimension(if any):The medical device is made up of various dimensions.
Shelflife:Nil
Sterile or Non sterile:Non-Sterilized
Brand Name(if registered under the Trade Marks Act, 1999):DS GLOBAL MEDICARE



6

Generic Name:Bone Nails

Model No.:Rush Nails 2.0mm - 100mm to 500mm (+10 Each) ,Squire Nails 2.0mm Ulna - 100mm to 500mm (+10 Each) ,Squire Nails 2.5mm Ulna - 100mm to 500mm (+10 Each) ,Squire Nails 3.0mm Ulna - 100mm to 500mm (+10 Each) ,Squire Nails 3.5mm Ulna - 100mm to 500mm (+10 Each) ,Squire Nails 4.0mm Ulna - 100mm to 500mm (+10 Each) ,Squire Nails 4.5 mm Ulna - 100mm to 500mm (+10 Each) ,Kuntcher Nail 8.0mm - 100mm to 500mm (+10 Each) ,Kuntcher Nail 9.0mm - 100mm to 500mm (+10 Each) ,Kuntcher Nail 10.0mm - 100mm to 500mm (+10 Each) ,Kuntcher Nail 11.0mm - 100mm to 500mm (+10 Each) ,Kuntcher Nail 12.0mm - 100mm to 500mm (+10 Each) ,Kuntcher Nail 13.0mm - 100mm to 500mm (+10 Each) ,Flexi Nail - 440mm 460mm ,Hyper Interlocking Nail for Femur Bone Short - (dia 9101112) 180 to 420mm ,Hyper Interlocking Nail for Femur Bone Long - (dia 9101112) 180 to 420mm ,Blade for Hyper Femur Nail - 50 to 120 ,End Cap for Hyper Interlocking Nails 9.0mm - Nil ,Classic Interlocking Nail for Tibial Bone 8.0mm - 300mm to 460mm (+20 Each) ,Classic Interlocking Nail for Tibial Bone 9.0mm - 300mm to 460mm (+20 Each) ,Classic Interlocking Nail for Tibial Bone 10.0mm - 300mm to 460mm (+20 Each) ,Classic Interlocking Nail for Tibial Bone 11.0mm - 300mm to 460mm (+20 Each) ,Classic Interlocking Nail for Tibial Bone 12.0mm - 300mm to 460mm (+20 Each) ,Classic Interlocking Nail for Tibial Bone 13.0mm - 300mm to 460mm (+20 Each) ,Hyper Interlocking Nails for Tibial Bone 8.0mm - 300mm to 460mm (+20 Each) , Hyper Interlocking Nails for Tibial Bone 9.0mm - 300mm to 460mm (+20 Each) ,Hyper Interlocking Nails for Tibial Bone 10.0mm - 300mm to 460mm (+20 Each) ,Hyper Interlocking Nails for Tibial Bone 11.0mm - 300mm to 460mm (+20 Each) ,Classic Interlocking Nail for Femural Bone 9.0mm - 300mm to 460mm (+20 Each) ,Classic Interlocking Nail for Femural Bone 10.0mm - 300mm to 460mm (+20 Each) ,Classic Interlocking Nail for Femural Bone 11.0 mm - 300mm to 460mm (+20 Each) ,Classic Interlocking Nail for Femural Bone 12.0mm - 300mm to 460mm (+20 Each) ,Classic Interlocking Nail for Femural Bone 13.0mm - 300mm to 460mm (+20 Each) ,Hyper Interlocking Nails for Femural Bone 9.0mm - 300mm to 460mm (+20 Each) ,Hyper Interlocking Nails for Femural Bone 10.0mm - 300mm to 460mm (+20 Each) ,Hyper Interlocking Nails for Femural Bone 11.0mm - 300mm to 460mm (+20 Each) , Hyper Interlocking Nails for Femural Bone 12.0mm - 300mm to 460mm (+20 Each) ,Recon Interlocking Nail for Femural Bone 9.0mm Left - 300mm to 460mm (+20 Each) ,Recon Interlocking Nail for Femural Bone 10.0mm Left - 300mm to 460mm (+20 Each) ,Recon Interlocking Nail for Femural Bone 11.0mm Left - 300mm to 460mm (+20 Each) ,Recon Interlocking Nail for Femural Bone 12.0mm Left - 300mm to 460mm (+20 Each) ,Recon Interlocking Nail for Femural Bone 9.0mm Right - 300mm to 460mm (+20 Each) ,Recon Interlocking Nail for Femural Bone 10.0mm Right - 300mm to 460mm (+20 Each) ,Recon Interlocking Nail for Femural Bone 11.0mm Right - 300mm to 460mm (+20 Each) ,Recon Interlocking Nail for Femural Bone 12.0mm Right - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femural Bone 9.0 mm 130 (Left) - 300mm to 460mm (+20 Each) , Antegrade Interlocking Nails for Femural Bone 10.0mm130 (Left) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femural Bone 11.0mm130 (Left) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femural Bone 12.0mm130 (Left) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femural Bone 13.0mm130 (Left) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femural Bone 9.0mm 130 (Right) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femural Bone 10.0 mm130 (Right) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femural Bone 11.0mm 130 (Right) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femural Bone 12.0mm 130 (Right) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femural Bone 13.0mm 130 (Right) - 300mm to 460mm (+20 Each) ,Antegrade Interlocking Nails for Femural Bone 9.0mm 135 (left) - 300mm to 460mm (+20 Each) , Antegrade Interlocking Nails for Femural Bone 10.0mm 135 (left) - 300mm to 460mm (+20

Interlocking Nail for Humeral Bone 6.5mm Cannulated - 160mm to 300mm (+20 Each) ,Classic Interlocking Nail for Humeral Bone 7.0mm Cannulated - 160mm to 300mm (+20 Each) ,Classic Interlocking Nail for Humeral Bone 7.5mm Cannulated - 160mm to 300mm (+20 Each) ,Classic Interlocking Nail for Humeral Bone 8.0mm Cannulated - 160mm to 300mm (+20 Each) ,Enders Nail 3.5mm - 100mm to 500mm (+10 Each) ,Enders Nail 4.0mm - 100mm to 500mm (+10 Each) ,Enders Nail 4.5mm - 100mm to 500mm (+10 Each) ,Rush Nails 2.5mm - 100mm to 500mm (+10 Each) ,Rush Nails 3.0mm - 100mm to 500mm (+10 Each) ,Rush Nails 3.5mm - 100mm to 500mm (+10 Each) ,Rush Nails 4.0mm - 100mm to 500mm (+10 Each) ,Squire Nails 2.0mm Radius - 100mm to 500mm (+10 Each) ,Squire Nails 2.5mm Radius - 100mm to 500mm (+10 Each) ,Squire Nails 3.0mm Radius - 100mm to 500mm (+10 Each) ,Squire Nails 3.5mm Radius - 100mm to 500mm (+10 Each) ,Squire Nails 4.0mm Radius - 100mm to 500mm (+10 Each) ,Squire Nails 4.5mm Radius - 100mm to 500mm (+10 Each)

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

Class of medical device:Class C

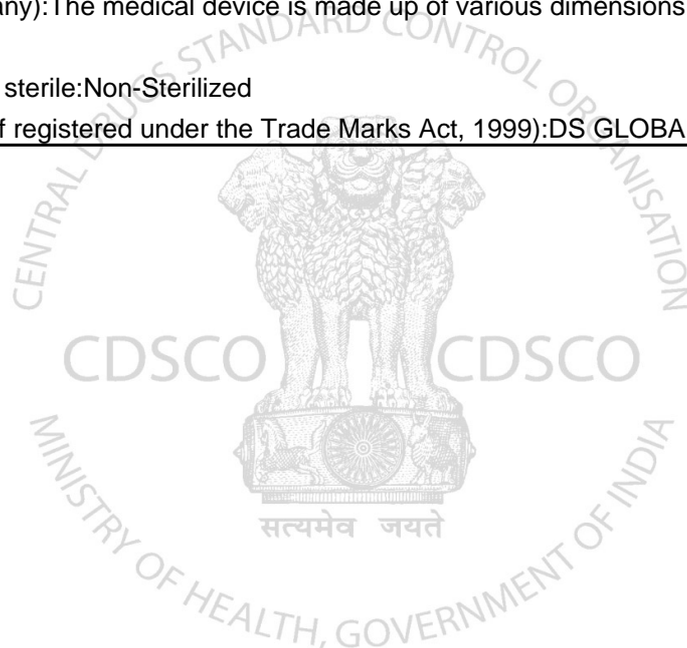
Material of construction:Titanium

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

Shelflife:Nil

Sterile or Non sterile:Non-Sterilized

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



7

Generic Name:Bone Wire

Model No.:Guide Wire 1.0mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 1.1mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 1.2mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 1.8mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 2.0mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 2.5mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 3.0mm Threaded - 100mm to 400mm (+50 Each) ,S.S. Wire - 18G to 32G ,Arch Wire - Upto 2 Feet ,Drill Bit Dia 0.5mm to 3.0mm - 30mm to 150mm ,Elizaro Wire 2.0mm - 150mm 180mm 200mm 230mm ,Olive Wire 1.5mm - Nil ,Olive Wire 1.8mm - Nil ,Olive Wire 2.0mm - Nil ,Olive Wire 2.0mm Guide Wire 1.0mm Simple - 100mm to 400mm (+50 Each) ,Olive Wire 2.0mm Guide Wire 1.1mm Simple - 100mm to 400mm (+50 Each) ,Olive Wire 2.0mm Guide Wire 1.2mm Simple - 100mm to 400mm (+50 Each) ,Olive Wire 2.0mm Guide Wire 1.8mm Simple - 100mm to 400mm (+50 Each) ,Guide Wire 2.0mm Simple - 100mm to 400mm (+50 Each) ,Guide Wire 2.5mm Simple - 100mm to 400mm (+50 Each) ,Guide Wire 3.0mm Simple - 100mm to 400mm (+50 Each) ,K Wire 0.8mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.0mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.2mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.4mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.5mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.6mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.8mm Simple - 150mm 200mm 250mm 300mm ,K Wire 2.0mm Simple - 150mm 200mm 250mm 300mm ,K Wire 2.2mm Simple - 150mm 200mm 250mm 300mm ,K Wire 2.5mm Simple - 150mm 200mm 250mm 300mm ,K Wire 3.0mm Simple - 150mm 200mm 250mm 300mm ,K Wire 3.5mm Simple - 150mm 200mm 250mm 300mm ,K Wire 4.0mm Simple - 150mm 200mm 250mm 300mm ,K Wire 0.8mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.0mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.2mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.4mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.5mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.6mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.8mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 2.0mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 2.2mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 2.5mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 3.0mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 3.5mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 4.0mm Threaded - 150mm 200mm 250mm 300mm ,Elizaro Wire 1.5mm - 150mm 180mm 200mm 230mm ,Elizaro Wire 1.8mm - 150mm 180mm 200mm 230mm

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

Class of medical device:Class C

Material of construction:SS 316 L

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

Shelflife:Nil

Sterile or Non sterile:Non-Sterilized

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

8	<p>Generic Name:Bone Wire</p> <p>Model No.:K Wire 0.8mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.0mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.2mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.4mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.5mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.6mm Simple - 150mm 200mm 250mm 300mm ,K Wire 1.8mm Simple - 150mm 200mm 250mm 300mm ,K Wire 2.0mm Simple - 150mm 200mm 250mm 300mm ,K Wire 2.2mm Simple - 150mm 200mm 250mm 300mm ,K Wire 2.5mm Simple - 150mm 200mm 250mm 300mm ,K Wire 3.0mm Simple - 150mm 200mm 250mm 300mm ,K Wire 3.5mm Simple - 150mm 200mm 250mm 300mm ,K Wire 4.0mm Simple - 150mm 200mm 250mm 300mm ,K Wire 0.8mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.0mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.2mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.4mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.5mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.6mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 1.8mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 2.0mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 2.2mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 2.5mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 3.0mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 3.5mm Threaded - 150mm 200mm 250mm 300mm ,K Wire 4.0mm Threaded - 150mm 200mm 250mm 300mm ,Elizaro Wire 1.5 mm - 150mm 180mm 200mm 230mm ,Elizaro Wire 1.8mm - 150mm 180mm 200mm 230mm , Elizaro Wire 2.0mm - 150mm 180mm 200mm 230mm ,Olive Wire 1.5mm - Nil ,Olive Wire 1.8 mm - Nil ,Olive Wire 2.0mm - Nil ,Guide Wire 1.0mm Simple - 100mm to 400mm (+50 Each) , Guide Wire 1.1mm Simple - 100mm to 400mm (+50 Each) ,Guide Wire 1.2mm Simple - 100mm to 400mm (+50 Each) ,Guide Wire 1.8mm Simple - 100mm to 400mm (+50 Each) ,Guide Wire 2.0mm Simple - 100mm to 400mm (+50 Each) ,Guide Wire 2.5mm Simple - 100mm to 400mm (+50 Each) ,Guide Wire 3.0mm Simple - 100mm to 400mm (+50 Each) ,Guide Wire 1.0mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 1.1mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 1.2mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 1.8mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 2.0mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 2.5mm Threaded - 100mm to 400mm (+50 Each) ,Guide Wire 3.0mm Threaded - 100mm to 400mm (+50 Each) ,S.S. Wire - 18G to 32G ,Arch Wire - Upto 2 Feet ,Drill Bit Dia 0.5mm to 3.0mm - 30mm to 150mm</p> <p>Intended Use:Bone Wire set is intended to be used for the fixation of bone fractures fusion of joints or tissue fixation or anchorage.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Titanium</p> <p>Dimension(if any):The medical device is made up of various dimensions.</p> <p>Shelflife:Nil</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):DS GLOBAL MEDICARE</p>
---	--

9	<p>Generic Name:Bone Pin</p> <p>Model No.:Steinman Pin - Dia. 3.0 mm to 5.0 mm Length 150 mm to 225 mm ,Steinman Pin Centrally Threaded - Dia. 4.0 mm to 6.0 mm Length 225 mm ,Knowles Pin - Dia. 3.0 mm Length 65 mm to 100 mm Dia. 4.0 mm Length 65 mm to 100 mm ,Bone Staple U Shape - Dia. 1.5 mm to 3.0 mm Length 15 mm to 25 mm ,Bone staple Coventry - Size 5 mm to 15 mm , Steinman Pins 2.5 to 4.5mm - 120 to 400 mm ,Shanz Pins 2.5 to 4.5mm - 120 to 400 mm</p> <p>Intended Use:Bone Pin is intended to be used for the fixation of bone fractures fusion of joints or tissue fixation or anchorage.</p> <p>Class of medical device:Class C</p> <p>Material of construction:SS 316 L</p> <p>Dimension(if any):The medical device is made up of various dimensions.</p> <p>Shelflife:Nil</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):DS GLOBAL MEDICARE</p>
10	<p>Generic Name:Bone Pin</p> <p>Model No.:Shanz Pins 2.5 to 4.5mm - 120 to 400 mm ,Steinman Pin - Dia. 3.0 mm to 5.0 mm Length 150 mm to 225 mm ,Steinman Pin Centrally Threaded - Dia. 4.0 mm to 6.0 mm Length 225 mm ,Knowles Pin - Dia. 3.0 mm Length 65 mm to 100 mm Dia. 4.0 mm Length 65 mm to 100 mm ,Bone Staple U Shape - Dia. 1.5 mm to 3.0 mm Length 15 mm to 25 mm ,Bone staple Coventry - Size 5 mm to 15 mm ,Steinman Pins 2.5 to 4.5mm - 120 to 400 mm</p> <p>Intended Use:Bone Pin is intended to be used for the fixation of bone fractures fusion of joints or tissue fixation or anchorage.</p> <p>Class of medical device:Class C</p> <p>Material of construction:Titanium</p> <p>Dimension(if any):The medical device is made up of various dimensions.</p> <p>Shelflife:Nil</p> <p>Sterile or Non sterile:Non-Sterilized</p> <p>Brand Name(if registered under the Trade Marks Act, 1999):DS GLOBAL MEDICARE</p>

1
1

Generic Name:Spinal Implants

Model No.:Pediatrics Poly-Reduction Spinal Screw 3.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 4.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Inner Screw - Nil ,Connecting Rod 3.0 mm - 20 to 600mm ,Connecting Rod 5.5 mm - 20 to 600mm ,Mini polyaxial screw - Dia. 3.5 mm Length 12 mm to 22 mm Dia. 4.0 mm Length 12 mm to 22 mm ,Polyaxial single lock screw - Dia. 4.5 mm Length 25 mm to 45 mm Dia. 5.5 mm Length 25 mm to 55 mm Dia. 6.5 mm Length 30 mm to 55 mm ,Monoaxial single lock screw - Dia. 4.5 mm Length 25 mm to 45 mm Dia. 5.5 mm Length 25 mm to 55 mm Dia. 6.5 mm Length 30 mm to 55 mm ,Reduction polyaxial screw - Dia. 4.5 mm Length 25 mm to 45 mm Dia. 5.5 mm Length 25 mm to 55 mm Dia. 6.5 mm Length 30 mm to 55 mm ,Set Screw - In house , Multiaxial Crosslink - Dia. 38 mm to 43 mm Dia. 42 mm to 51 mm Dia. 50 mm to 67 mm ,Rod - Dia. 3.5 mm Plate length 25 mm to 500 mm ,Rod - Dia. 5.5 mm Plate length 50 mm to 500 mm ,Rod - Dia. 6.5 mm Plate length 50 mm to 500 mm ,Tapered Rod Dia. 3.5mm - IH ,Tapered Rod Dia. 5.5mm - IH ,Staple - IH ,Transverse Process Hook - Size,Cervical Cage - Dia. 4mm to 8mm , TLIF Cage - Dia. 7 mm to 16 mm ,PLIF Cage - Dia. 7 mm to 16 mm ,Pedicle Hook - IH ,Pedicle Crosslink Connector - Small Medium and Large ,Lateral Offset Connector - 20mm to 50mm , Transverse connector - Size,Laminar Hook - Size,Falet Hook - Size,Cage - Dia. 8 mm to 24 mm Length 20 mm to 70 mm ,Expandable Cage - Dia. 14 mm Length 22 mm to 80 mm Dia. 16 mm Length 22 mm to 80 mm Dia. 18 mm Length 22 mm to 80 mm Dia. 20 mm Length 22 mm to 80 mm ,Anterior Convergent Plate - Plate length 22.5 mm to 70.0 mm ,Anterior Convergent Screw - Length 12 mm to 24 mm ,Screw for Occipital Plate - IH ,Anterior top Screw - IH ,Roy Camille Plate - 6 Holes to 14 Holes ,H-Plate for cervical spine - 5 Holes to 11 Holes Length 23 mm to 58 mm ,Mono Axial Spinal Screw 4.0mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 5.0 mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 5.5mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 6.0mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 6.5mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 7.5mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 4.0mm Self tapping - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) , Mono Axial Spinal Screw 5.0mm Self tapping - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 5.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 6.0mm Self tapping - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 6.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 7.5mm Self tapping - 20mm to 60mm (+5 Each) , Pediatrics Mono Axial Spinal Screw 3.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 3.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 4.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 3.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 3.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 4.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 5.0mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 5.5mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 6.0mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 6.5mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 7.5mm Simple - 20mm to 60mm (+5 Each) ,Cannulated Poly Axial Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Cannulated Poly Axial Spinal Screw 5.0mm Simple - 20mm to 60mm (+5 Each) ,Cannulated Poly Axial Spinal Screw 5.5mm Simple - 20mm to 60mm (+5 Each) ,Cannulated Poly Axial Spinal Screw 6.0mm Simple - 20mm to 60mm (+5 Each) ,Cannulated Poly Axial Spinal Screw 6.5mm Simple - 20mm to 60mm (+5 Each) ,

Cannulated Poly Axial Spinal Screw 7.5mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 5.0mm Self tapping - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 5.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 6.0mm Self tapping - 20mm to 60mm (+5 Each) , Poly Axial Spinal Screw 6.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 7.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 3.0 mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 3.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 4.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) , Pediatrics Poly Axial Spinal Screw 3.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 3.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 4.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 5.0mm Simple - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 5.5mm Simple - 20mm to 60mm (+5 Each) , Mono-Reduction Spinal Screw 6.0mm Simple - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 6.5mm Simple - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 7.5mm Simple - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 5.0mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 5.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 6.0mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 6.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 7.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 3.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 3.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 4.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 3.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 3.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 4.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 5.0mm Simple - 20mm to 60mm (+5 Each) , Poly-Reduction Spinal Screw 5.5mm Simple - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 6.0mm Simple - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 6.5mm Simple - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 7.5mm Simple - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 5.0mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 5.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 6.0mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 6.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 7.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 3.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 3.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 4.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) , Pediatrics Poly-Reduction Spinal Screw 3.0mm Self tapping - 20mm to 60mm (+5 Each)

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

Class of medical device:Class C

Material of construction:SS 316 L

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

Shelflife:Nil

Sterile or Non sterile:Non-Sterilized

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



12

Generic Name:Spinal Implants

Model No.:Cannulated Poly Axial Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) , Pediatrics Poly-Reduction Spinal Screw 3.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 3.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 4.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 3.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 3.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 4.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly-Reduction Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Inner Screw - Nil ,Connecting Rod 3.0 mm - 20 to 600mm ,Connecting Rod 5.5 mm - 20 to 600mm ,Mini polyaxial screw - Dia. 3.5 mm Length 12 mm to 22 mm Dia. 4.0 mm Length 12 mm to 22 mm ,Polyaxial single lock screw - Dia. 4.5 mm Length 25 mm to 45 mm Dia. 5.5 mm Length 25 mm to 55 mm Dia. 6.5 mm Length 30 mm to 55 mm ,Monoaxial single lock screw - Dia. 4.5 mm Length 25 mm to 45 mm Dia. 5.5 mm Length 25 mm to 55 mm Dia. 6.5 mm Length 30 mm to 55 mm ,Reduction polyaxial screw - Dia. 4.5 mm Length 25 mm to 45 mm Dia. 5.5 mm Length 25 mm to 55 mm Dia. 6.5 mm Length 30 mm to 55 mm ,Set Screw - In house ,Multiaxial Crosslink - Dia. 38 mm to 43 mm Dia. 42 mm to 51 mm Dia. 50 mm to 67 mm ,Rod - Dia. 3.5 mm Plate length 25 mm to 500 mm ,Rod - Dia. 5.5 mm Plate length 50 mm to 500 mm ,Rod - Dia. 6.5 mm Plate length 50 mm to 500 mm ,Tapered Rod Dia. 3.5mm - IH ,Tapered Rod Dia. 5.5mm - IH ,Staple - IH , Transverse Process Hook - Size,Cervical Cage - Dia. 4mm to 8mm ,TLIF Cage - Dia. 7 mm to 16 mm ,PLIF Cage - Dia. 7 mm to 16 mm ,Pedicle Hook - IH ,Pedicle Crosslink Connector - Small Medium and Large ,Lateral Offset Connector - 20mm to 50mm ,Transverse connector - Size, Laminar Hook - Size,Falet Hook - Size,Cage - Dia. 8 mm to 24 mm Length 20 mm to 70 mm , Expandable Cage - Dia. 14 mm Length 22 mm to 80 mm Dia. 16 mm Length 22 mm to 80 mm Dia. 18 mm Length 22 mm to 80 mm Dia. 20 mm Length 22 mm to 80 mm ,Anterior Convergent Plate - Plate length 22.5 mm to 70.0 mm ,Anterior Convergent Screw - Length 12 mm to 24 mm ,Screw for Occipital Plate - In house ,Anterior top Screw - In house ,Roy Camille Plate - 6 Holes to 14 Holes ,H-Plate for cervical spine - 5 Holes to 11 Holes Length 23 mm to 58 mm ,Mono Axial Spinal Screw 4.0mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 5.0mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 5.5mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 6.0mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 6.5mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 7.5mm Simple - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 4.0mm Self tapping - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 5.0mm Self tapping - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 5.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 6.0mm Self tapping - 20mm to 60mm (+5 Each) ,Mono Axial Spinal Screw 6.5mm Self tapping - 20mm to 60mm (+5 Each) , Mono Axial Spinal Screw 7.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 3.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 3.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 4.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 3.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 3.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 4.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono Axial Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 5.0mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 5.5mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 6.0mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial

Spinal Screw 6.5mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 7.5mm Simple - 20mm to 60mm (+5 Each) ,Cannulated Poly Axial Spinal Screw 5.0mm Simple - 20mm to 60mm (+5 Each) ,Cannulated Poly Axial Spinal Screw 5.5mm Simple - 20mm to 60mm (+5 Each) ,Cannulated Poly Axial Spinal Screw 6.0mm Simple - 20mm to 60mm (+5 Each) ,Cannulated Poly Axial Spinal Screw 6.5mm Simple - 20mm to 60mm (+5 Each) , Cannulated Poly Axial Spinal Screw 7.5mm Simple - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 5.0mm Self tapping - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 5.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 6.0mm Self tapping - 20mm to 60mm (+5 Each) , Poly Axial Spinal Screw 6.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly Axial Spinal Screw 7.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 3.0 mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 3.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 4.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) , Pediatrics Poly Axial Spinal Screw 3.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 3.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 4.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Poly Axial Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 5.0mm Simple - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 5.5mm Simple - 20mm to 60mm (+5 Each) , Mono-Reduction Spinal Screw 6.0mm Simple - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 6.5 mm Simple - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 7.5 mm Simple - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 5.0mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 5.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 6.0mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 6.5mm Self tapping - 20mm to 60mm (+5 Each) ,Mono-Reduction Spinal Screw 7.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 3.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 3.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 4.0mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 3.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 3.5mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 4.0mm Self tapping - 20mm to 60mm (+5 Each) ,Pediatrics Mono-Reduction Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 4.5mm Simple - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 5.0mm Simple - 20mm to 60mm (+5 Each) , Poly-Reduction Spinal Screw 5.5mm Simple - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 6.0mm Simple - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 6.5mm Simple - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 7.5mm Simple - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 4.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 5.0mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 5.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 6.0mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 6.5mm Self tapping - 20mm to 60mm (+5 Each) ,Poly-Reduction Spinal Screw 7.5mm Self tapping - 20mm to 60mm (+5 Each)

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

Class of medical device:Class C

Material of construction:Titanium

	Dimension(if any):The medical device is made up of various dimensions. Shelflife:Nil Sterile or Non sterile:Non-Sterilized Brand Name(if registered under the Trade Marks Act, 1999):DS GLOBAL MEDICARE
--	--

Place:

Date01-Sep-21

Central Licensing Authority

