



Neuro Plating System










- .THIS USER-FRIENDLY FIXATION SYSTEM HAS BEEN DEVELOPED TO ADDRESS COMMON AREAS OF THE CRANIUM.
- .HIGH-QUALITY AND FLEXIBLE PANELS IN COMBINATION WITH SELF-DRILLING SCREWS GUARANTEE A PERFECT FIXATION AND A MINIMAL MATERIAL USAGE AT THE SAME TIME.
- .SCREW DIAMETERS 1.7MM & 2.0MM
- .PLATE THICKNESS 0.6MM & 1.0MM

ORTHO CARE

CARE- Neuro Plating System

NEURO IMPLANTS & INSTRUMENT SET



Art. No.	Description	Qty	Image
CN6100-002	2-hole Plate , bar 12mm	10	
CN6900.002	2-hole Plate , bar 18mm	5	
CN6100-104	4-hole Plate, bar	5	
CN6100-016	16-hole Plate, straight	1	
CN7700.185	5 Hole, Burr hole cover plate, 18mm diam.	1	
CN7700.225	5 Hole, Burr hole cover plate, 22mm diam.	1	
CN1603SD	Cross-fir Self Drilling Screw 1.6 x 3mm	9	
CN1604SD	Cross-fir Self Drilling Screw 1.6 x 4mm	20	
CN1605SD	Cross-fir Self Drilling Screw 1.6 x 5mm	20	
INSTRUMENTS SET			
Consisting of:-			
CN4100.37	Screwdriver handle NEURO	2	
CN4100.38	Screwdriver blade (shaft) NEURO	2	
CN4100.39	Plate holding forcep	1	
CN4100.40	Mesh Plate Cutter	1	
CN4100.41	Implant tray, empty for 1500 System	1	

NEURO

Thickness: 0.6 mm & 1.0 mm

Plates

16-hole 20-hole



CN6100-002	CN6100-004	CN6100-104	CN6100-006	CN6100-806	CN6100-016	CN6100-020	0.6 mm		
CN6900.002MB	CN6900.002LB	CN6900.004	CN6900.124	CN6900.006	CN6900.906	CN6900.016	CN6900.020	1.0 mm	



CN6700.104	CN6700.106	CN6700.108	CN6800.004	CN6800.006	CN6800.008	0.6 mm	
CN7500.004	CN7500.006	CN7500.008	CN7600.004	CN7600.006	CN7600.008	1.0 mm	



CN6400.006	0.6 mm
CN7200.106	1.0 mm



CN6400.806	0.6 mm
7200.126	1.0 mm



Art. No. 0.6mm	Description
CN7700.075	5 Hole, Burr hole cover plate, 7mm diam.
CN7700.145	5 Hole, Burr hole cover plate, 14mm diam.
CN7700.185	5 Hole, Burr hole cover plate, 18mm diam.
CN7700.225	5 Hole, Burr hole cover plate, 22mm diam.
CN7722.000	Burr hole cover plate 'U' Cut, 22mm , diam.

Art. No. 0.6 mm	Art. No. 1.0 mm	Description
CN6100-002	CN6900.002MB	2-hole Plate straight, bar 12mm
	CN6900.002LB	2-hole Plate straight, bar 18mm
CN6100-004	CN6900.004	4-hole Plate straight
CN6100-104	CN6900.124	4-hole Plate, bar 8mm
CN6100-006	CN6900.006	6-hole Plate, straight
CN6100-806	CN6900.906	6-hole Plate, bar 9mm, straight
CN6100-016	CN6900.016	16-hole Plate, straight
CN6100-020	CN6900.020	20-hole Plate, straight
CN6700.104	CN7500.004	4-hole CAD-Plate, square
CN6700.106	CN7500.006	6-hole CAD-Plate, square
CN6700.108	CN7500.008	8-hole CAD-Plate, square
CN6800.004	CN7600.004	4-hole CAD-Plate, rectangular
CN6800.006	CN7600.006	6-hole CAD-Plate, rectangular
CN6800.008	CN7600.008	8-hole CAD-Plate, rectangular
CN6400.006	CN7200.106	6-hole Double Y Plate
CN6400.806	CN7200.126	6-hole Double Y Plate, bar 12mm



Art. No. 0.6mm	Description
CN7800.00S	Neuro Gap Plate, Small
CN7800.00M	Neuro Gap Plate, Medium
CN7800.00L	Neuro Gap Plate, Large

NEURO

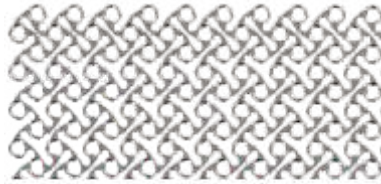
Thickness: 0.6 mm & 1.0 mm

Plates



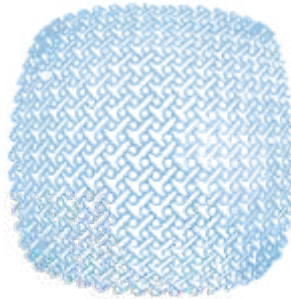
**CROSS-FIT
Self-Drilling Screw**

Art. No.	Diam. x Length	
CN1504SD	1.5 x 4mm	+
CN1505SD	1.5 x 5mm	
CN1506SD	1.5 x 6mm	
CN1604SD	1.6 x 4mm	+
CN1605SD	1.6 x 5mm	
CN1606SD	1.6 x 6mm	
CN2004SD	2.0 x 4mm	+
CN2005SD	2.0 x 5mm	
CN2006SD	2.0 x 6mm	



Flexible MESH Plate, Thickness: 0.6 mm

Art. No.	Length x Width x Thickness
CN9106.050100	50 x 100 x 0.6 mm
CN9106.100100	100 x 100 x 0.6 mm
CN9106.100150	100 x 150 x 0.6 mm
CN9106.100200	100 x 200 x 0.6 mm
CN9106.200200	200 x 200 x 0.6 mm



Flexible MESH Contour Plate, Thickness: 0.6 mm

Art. No.	Length x Width x Thickness
CN9306.100100	100 x 100 x 0.6 mm
CN9306.100150	100 x 150 x 0.6 mm
CN9306.100200	100 x 200 x 0.6 mm
CN9306.200200	200 x 200 x 0.6 mm

Drill Bits



Screws Thread Dia	Art. No.	Diameter x Length	Working Length	End
1.5 & 1.6	CN3100.01	1.2 x 50mm	3mm	Stryker
	CN3100.02	1.2 x 50mm	5mm	Stryker
2.0	CN3100.03	1.5 x 50mm	3mm	Stryker
	CN3100.04	1.5 x 50mm	5mm	Stryker

Instruments



CN4100.37



CN4100.38



CN4100.39



CN4100.40



CN4100.41

CN4100.42

Art. No.	Description
CN4100.37	Screwdriver handle
CN4100.38	Screwdriver blade
CN4100.39	Plate holding forcep

Art. No.	Description
CN4100.40	Mesh plate cutter
CN4100.41	Implant tray, empty for 1500 System
CN4100.42	Implant tray, empty for 2000 System

www.orthocare.in
www.orthoimplants.com



FROM **WHEELS** TO **HEELS**

ORTHO CARE

H.O.: 3/10 Kirti Nagar Industrial Area, New Delhi - 110015, INDIA
Phone : +91-11-41424511 | 41424522 | 45092044 Fax : +91-11-47510708
E-mail : impex@orthocare.in Web : www.orthocare.in | www.orthoimplants.com
Factory : A-31, Sector A-4, Tronica City Loni, Ghaziabad (U.P.) INDIA

USFDA 510K CLEARED PRODUCTS
CE 1023 CERTIFIED PRODUCTS
ISO 13485:2012 CERTIFICATION
INDIAN FDA LICENSE NO. 05/SCP/2011