

NEURO SURGERY SYSTEM

Compact • Optimized • Practical



مَہ

പ

NEURO SURGERY SYSTEM-

All-in-one for Neuro Surgery

Wide range of plate selections Full selection of 0.6mm thick plates covers a variety of cranial indications.

Screw selection

1.5mm diameter screws in 3,4,5mm length Emergency screws in 4mm length

Cruciform recess

Easy to pick up with excellent screw retention

Compact tray design

Compact tray & Space saving Convenient to handle Practical configuration of plates, Screws and instruments





Screw Optimized design for Quick and Easy Insertion

• Tapered screw design / Self-drilling

Mid NF

Code

16-NF-003

16-NF-004

16-NF-005

19-NF-004-E

• Longer Pitch enables faster implantation of screw with minimal rotaion

Head Diameter

(A)

2.5

Pitch

(B)

0.65

Outer Diameter

(C)

1.5

1.8

Unit: (mm)

Length

(L)

3.0

4.0

5.0

4.0

• Screw diameter 1.5mm Mid



Instruments Code Description Code Description 112-095 111-029(BD-05) small grasping forceps new mid block 111-010 screw driver body 113-NF-101 NS Screw Driver Shaft plate cutter 111-020(DP-91) 112-MD-STOP mid drill bit ø1.3, 4mm depth 111-024(DP-96) plate bender

Plate Reliable and Various options

Optional selection of plate strength with titanium grade1, grade2 and grade3

Mid Plate (0.6mm thick)

Code	Description	Code	Description
N16-ST-002	2 Holes, straight plate	N16-GP-020F	6 Holes, GAP plate, Mid
N16-ST-102	2 Holes, straight plate, Long	N16-GP-030F	6 Holes, GAP plate, Long
N16-ST-006	6 Holes, straight plate	N16-BR-010S	6 Holes, 15mm Dia., burr hole plate
N16-SQ-004	4 Holes, square plate	N16-BR-011S	5 Holes, 15mm Dia., burr hole plate with shunt
N16-DY-006	6 Holes, double Y-shape	N16-BR-020S	6 Holes, 22mm Dia., burr hole plate
N16-GP-010F	6 Holes, GAP plate, short	N16-BR-021S	5 Holes, 22mm Dia., burr hole plate with shunt





N16-BR-010S

N16-BR-011S

N16-BR-020S





N16-ST-102

3D Mesh (Dynamic Mesh)

Code	Description	
NS-3MD-100-06	Mid 3D Mesh, 0.6T 100°ø100	







