

# **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	







