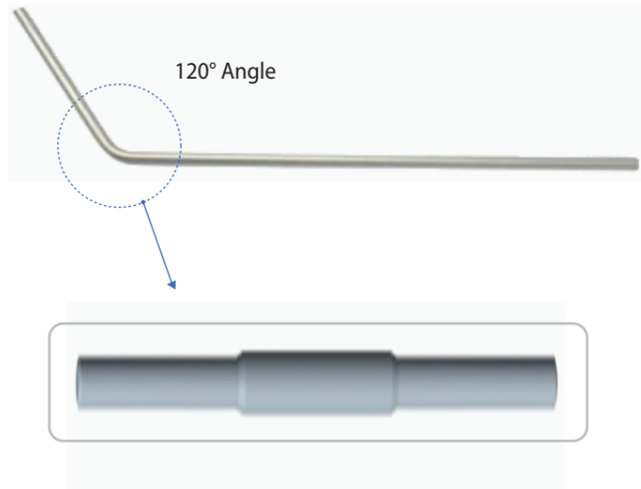
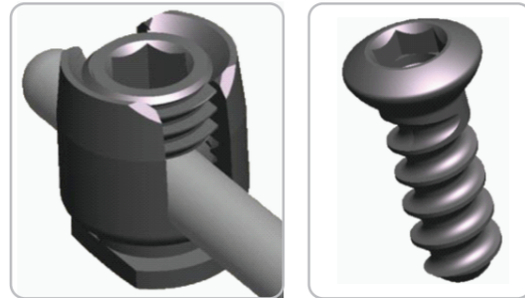
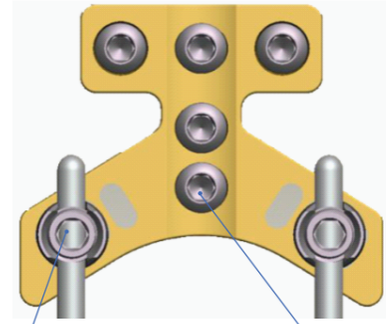


**Stable fixation with Occiput**

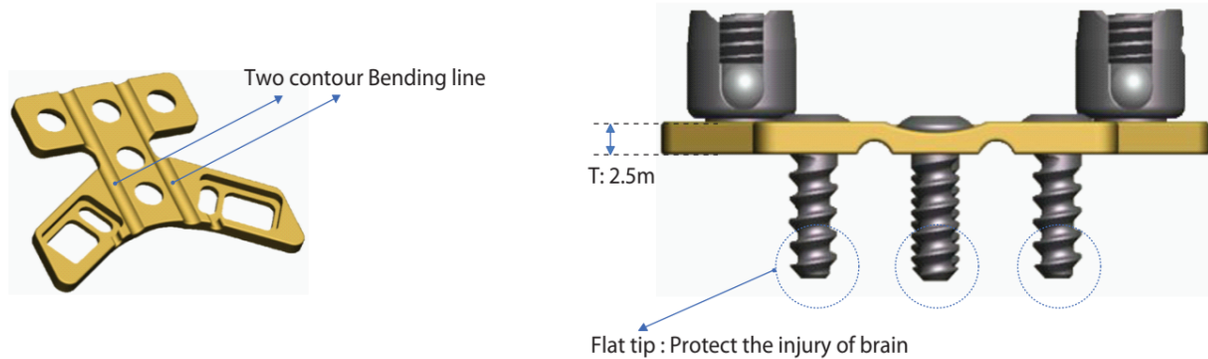
✓ 1 P.D. 6.1 techninių reikalavimų punktas

- Stable fixation mechanism consists of 5 vertical inserting screw
- Stable fixation by using dia 4.0mm, 4.5mm screw into Occiput
- Double rod: Thicker point to prop the occiput stably and prevent the rod broken.



**Anatomical fitting on Occiput**

- Optimal plate contouring that fit all patient's anatomies
- Thickness of Plate is only 2.5mm



**Indication**

1 P.D. 1 techninių reikalavimų punktas

Occipitocervical instability or dislocation from trauma, rheumatoid arthritis or other inflammatory process, basilar impression, neoplasm, congenital anomalies, osteomyelitis, or iatrogenic causes.

**SKY™ Occipital Plate System Implant**

**SKY™ Occipital Plate**

1 P.D. 6.1 techninių reikalavimų punktas



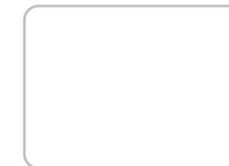
One hole Plate

Cat' No.	Length (mm)
1401-0045	45
1401-0050	50
1401-0055	55
1401-0060	60



Two hole Plate

Cat' No.	Length (mm)
1402-0045	45
1402-0050	50
1402-0055	55
1402-0060	60



Dia 4.0mm Screw

Cat' No.	Length (mm)
1420-4006	6
1420-4008	8
1420-4010	10
1420-4012	12
1420-4014	14

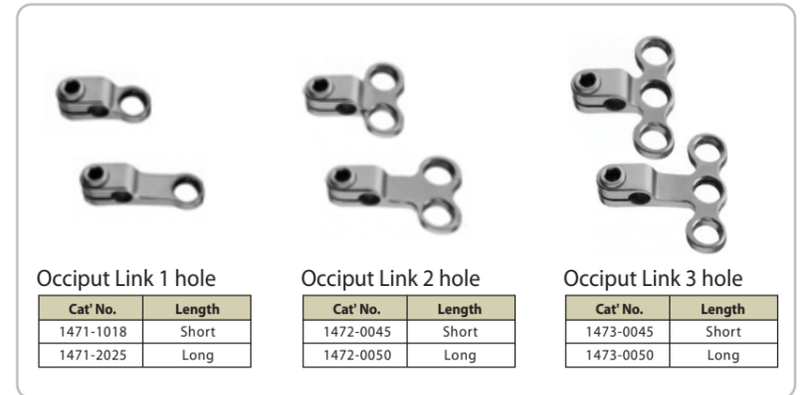
Dia 4.5mm Screw

Cat' No.	Length (mm)
1420-4506	6
1420-4508	8
1420-4510	10
1420-4512	12
1420-4514	14

**SKY™ Occipital Plate Accessory**



Cat' No.	Description
1410-0045	Rod Connector
1480-0001	Connector Nut



Occiput Link 1 hole

Cat' No.	Length
1471-1018	Short
1471-2025	Long

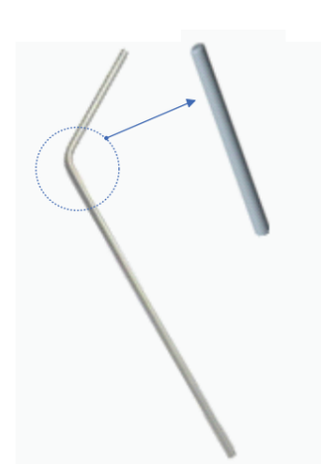
Occiput Link 2 hole

Cat' No.	Length
1472-0045	Short
1472-0050	Long

Occiput Link 3 hole

Cat' No.	Length
1473-0045	Short
1473-0050	Long

**SKY™ Occipital Plate Pre-bent Rod**

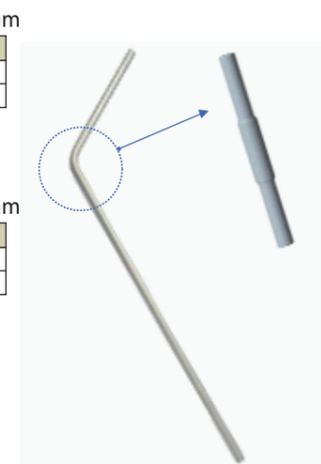


Pre-bent Rod Dia 3.3mm

Cat' No.	Length (mm)
1443-3120	120
1443-3140	140

Pre-bent Rod Dia 3.5mm

Cat' No.	Length (mm)
1444-3120	120
1444-3140	140



Double Rod Dia 3.3mm

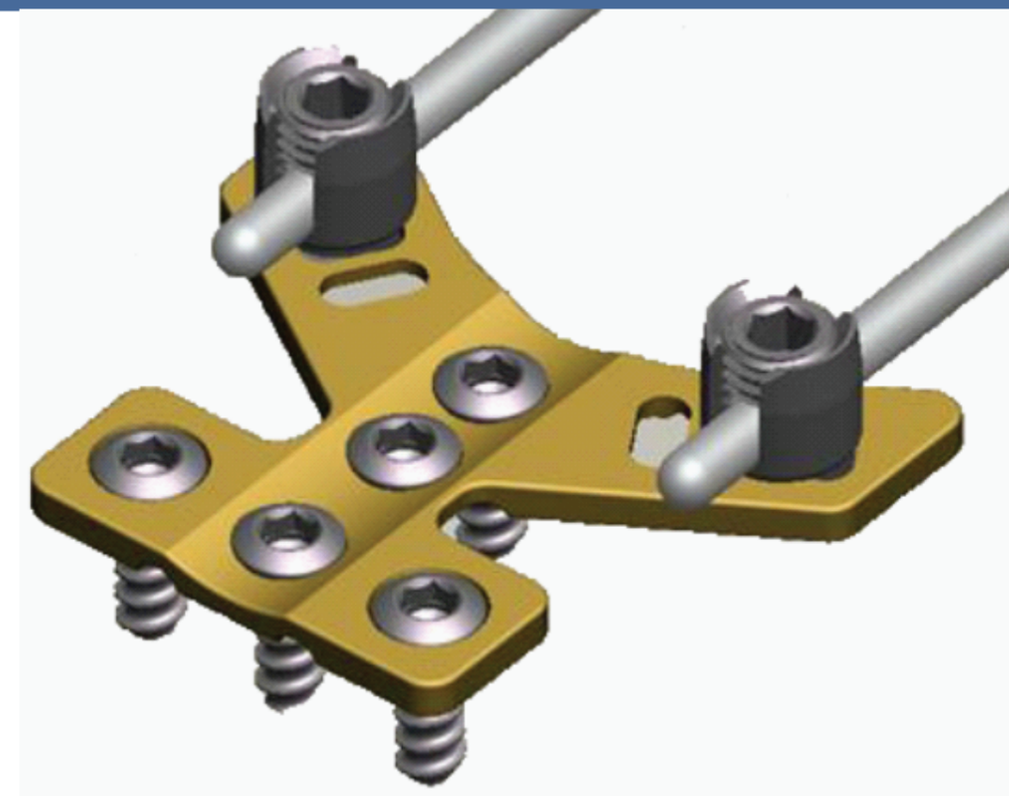
Cat' No.	Length (mm)
1441-3120	120
1441-3140	140

Double Rod Dia 3.5mm

Cat' No.	Length (mm)
1442-3120	120
1442-3140	140

■ **SKY™ Occipital Plate System Instrument**

Cat' No.	Description	Q'ty
GS112-1010	Drill guide	1
GS112-0200	SKY Awl	1
GS112-0600	SKY Screw Driver Handle	2
GS112-0610	Torque Limiting Handle	2
GS112-1025	4.0mm Adjustable Drill Bit	1
GS112-1030	4.5mm Adjustable Drill Bit	1
GS112-0540	4.0mm Adjustable Tap	1
GS112-0545	4.5mm Adjustable Tap	1
	4.0mm Universal Tap	1
GS112-1200	Rod Holder	1
GS112-3400	Occipital Screw Driver	1
GS112-3410	Occipital Screw Driver (Starter)	1
	Occipital Universal Screw Driver	1
GS112-1040	Adjustable Drill Stop	1
GS112-3600	Depth Gage	1
GS112-2110	Rod Template	1
GS112-4110	Plate Bender	1
GS112-4210	Plate Holder	1



**SKY™ Occipital Plate System**

combines the strength and stability of occipital plate with the morphological versatility of rod. The system offer a comprehensive solution for rigid posterior fixation of the spine with SKY™ OCT Screw System and SKY™ OCT Hook System because it permits continuous extension of the fixation down the entire spine.