Product Information

Implants

3.5mm Cortex Screw for Posterior Cervical System REF. NO. Length (mm) **Posterior Cervical Spine System** 22 34 36 **DOUBLE MEDICAL** 40 3.5mm Cancellous Screw for Posterior Cervical System REF. NO. Length (mm) Edddddddddddd 24 4.0mm Cancellous Screw for Posterior Cervical System REF. NO. Length (mm) 24 3.2mm Rod REF. NO. Length (mm)

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Posterior Cervical Spine System





Occipital Plate

- Provide large, medium and small occipital plates for different shapes.



Transconnector

- Low profile design, downward pressure structure, convenient for operation.



30° 30° Polyaxial Pedicle Screw

- 30° of angulation in all directions permits screw insertion.



Lamina Hook

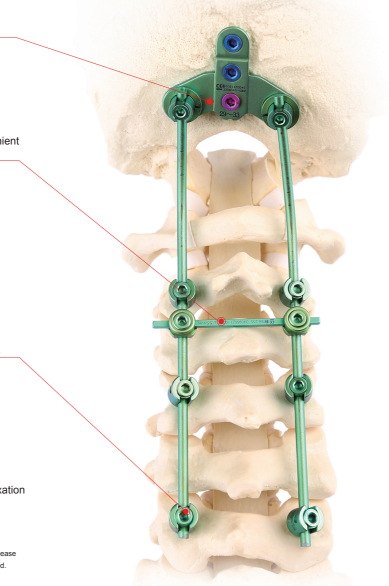
- Various specifications of lamina hook meet the special fixation of C6 and C7, making simple and easy fixation.

Warning

This flyer is just for understanding the specific product features. For clinical usage, please refer to the surgical guide. Instruction by experienced surgeon is highly recommended.

Features & Benefits

The whole system is highly flexible, with greater adjustability and higher safety, convenient for surgeon to complete occipitocervical fixation and occipitocervical fusion.



Product Features

- Variable angle of 30 $^\circ$ design for easier insertion.
- Equipped with lateral connector, no complex bending operation, suitable for many kinds of operation.
- Equipped with cervicothoracic union rod and suitable for cervical and thoracic operation.

Parallelled Connector

- The fixation of the cervical spine to the middle and lower thoracic segments can be completed by paralleled connection system.



Two Fixation Systems

Two Occipital Rods System

One Occipital Plate System





Indications

- Degenerative disc disease
- Rheumatoid arthritis
- Deformity
- Trauma
- Tumor
- Infection

Contraindications

- Severe osteoporosis
- Spinal destruction accompanied by a loss of ventral support (caused by tumors, fractures and infections) results in major instability of cervical spine and upper thoracic spine.