

A Company of Naton Medical Group

PLATINUM[™] Occipito-Cervico-Thoracic Spinal Fixation System - Enhanced



Features:

135° pre-bent rod reconstructs the cervical curve, supported by a thickened bending area (Φ 3.5/ Φ 4.5/ Φ 3.5).

Triple screw fixation to the thickest point of occipital ridge through the inverted Y-plate provides rigid fixation, while the small straight plate provides additional strength.

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Favored angle polyaxial screw (medial/lateral 45°) makes intra-operative rod loading easily. The universal self-holding design prevents slope of screw head.

Specification:

Name	Diameter (mm)	Length (mm)
Polyaxial Pedicle Screw	3.5	10 12 14 16 18 20 22 24 26 28 30 32
Favored Angle Pedicle Screw	3.5 4.0	10 12 14 16 18 20 22 24 26 28 30 32
Titanium Rod	3.5	40 60 100 200
Pre-bent Titanium Rod	3.5	160
Transverse Connector		30 40 50 60
OC Plate		31 37
OC Lateral Washer		40
Occipital Bone Screw	4.5	8 9 10

Indications:

- Degenerative Cervical Disc
- Cervical Stenosis
- Axial Fracture with Instability
- Cervical Tumors

- Cervical Spondylolisthesis
- Cervical Fracture
- Occipitocervical Dislocation
- Rivision of Previous Cervical Spine Surgery

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For more information, please enquire IRENE sales department

info@natongroup.com