

PS[®] MINI

occipito-cervico-thoracic system

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Multi-Axial System

- Provides 65° in angle
- Well known technique
- Easy to use

Wide Application Area

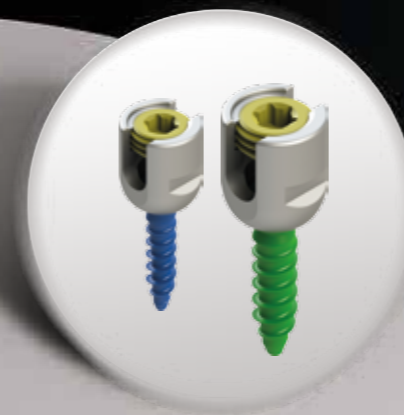
- Suitable for upper spine (occiput-T3)
- Perfect implantation in stenosis, spondylolisthesis, trauma, fractures, tumor and occipito cervical dislocation cases
- Compatible implants and instruments for human anatomy

Better Design

- Special screw body
- Improved screw tip
- Titanium alloy (Ti6Al4V - ISO 5832-3) and Cobalt-Chrome alloy (ISO 5832-12)
- Biomechanically tested implants according to ASTM standards

Implant Features

- Color coded screw bodies
- Enhanced locking mechanism
- Adjustable transverse connector
- 3.5mm rod system
- Various sizes and types of implants



Occipital plate
Mono and multi-level occipital plates for all constructions

Bone screw
Color coded bone screws in three diameters for better solutions

Transverse connectors
Adjustable transverse connectors for stronger constructs

Rod options
Titanium or CoCr rods in 3.5mm diameter, also with hybrid rod option (3.5mm to 6.0mm)

Variation of 65°
Multi-axial screws provides 65° in angle to achieve best anatomic position

Connectors
Iliac, domino or in-line connectors for each type of constructs

