

occipito-cervico-thoracic system

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



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