



VCSS Rods



Ø5.5mm Titanium (Ti 6AI 4V ELI)

60mm – 480mm Length

Hexagonal End

Semi Rigid

Smooth Surface





VCSS Compact Polyaxial Screws



Polyaxial Screws (diameter / length)

Ø4.5mm / 25mm to 40mm

Ø5.5mm / 25mm to 45mm

Ø6.5mm / 35mm to 55mm

Ø7.0mm / 35mm to 50mm





Spondilolistezis Polyaxial Screws (Polyaxial Long Arm Screws)



- O Low Profile
- O Same locking mechanism as VCSS 6.35





Spondilolistezis Polyaxial Screws



Reduction of spondylolisthetic vertebrae without instrument

Easy manipulation fo fix rod into the housing of the screw

Reduction and deformity correction purposes





Spondilolistezis Polyaxial Screws



Spondilolistezis Polyaxial Screws (diameter / length)

Ø5.5mm / 40mm to 45mm

Ø6.5mm / 40mm to 45mm





Monoaxial Screws



Polyaxial Screws (diameter / length)

Ø5.5mm / 30mm to 45mm

Ø6.5mm / 35mm to 50mm

Ø7.0mm / 35mm to 50mm

- O Low profile fixation and construct rigidity
- O Same fixation whit Polyaxial Screws





Iliac & Sacral Screws



- O Low profile fixation
- O Same locking mechanism
- O Anatomical design

Ø8.0mm / 60mm to 95mm

Ø7.0mm / 35mm to 45mm





Laminar & Pedicle Hooks Open & Closed



- 6 types of Laminar Hooks
- O 2 types of Closed Hooks
- O Top-loading and top-tightening
- O Positive Locking
- O Anatomical designs
- O Same locking mechanism as VCSS 6.35





Lateral & Axial Connectors



- O 6 types Axial Connectors
- O 1 type of Lateral Connectors
- O Positive Locking
- Anatomical designs
- Ø5.5mm to Ø6.35mm and Ø4.5mm





Transverse Connectors



- O Compression Transverse Connector
- O Distraction Transverse Connector
- **O** Minimal Profile
- O Versatility
- O Simplicity in one-piece design
- OAdjustable, two-piece design