





mesa mini







MESA[®] Mini Spinal System

Ø3.5 mm rod system that offers an all-inclusive answer for rigid posterior fixation of the cervico-thoracic regions of the spine. Based on our breakthrough, revolutionary MESA® Zero-Torque Technology®, this comprehensive system features a low-profile 90° range of motion thoracic screw, multiple hook and rod options, and a full complement of easy-to-use instrumentation.





- Zero-Torque Technology®
- No Profile Above the Rod
- 90° Polyaxial Range of Motion
- Controlled Compression & Distraction
- One-Step Final Locking

Polyaxial Screws

MESA® Mini

- 90° Polyaxial Range of Motion
- 3.5, 4.0, & 4.5 mm Diameters
- 2 mm Incremental Lengths
- Color-Coded by Length
- Long Shanks Available (8 mm of Smooth)



Reduction Instrumentation

Mini Cricket™

- 10 mm of Controlled Reduction
- Ability to Dissipate Forces With Segmental Reduction of the Rod



Connectors, Hooks, & Rods

Parallel

- Ø3.5-Ø3.5 mm
- Ø3.5-Ø5.5 mm



Axial

- Ø3.5-Ø3.5 mm
- Ø3.5-Ø5.5 mm



Offset

- 10 mm
- Top Loading



Hooks

- Posterior Cervical Infralaminar





Pedicle



Offset



Laminar



- Ø3.5 mm Titanium Straight
- Ø3.5 mm Cobalt Chrome Straight
- Ø3.5-Ø5.5 mm Titanium Transition
- Ø3.5-Ø5.5 mm Cobalt Chrome Transition







K2M, Inc. 751 Miller Drive SE Leesburg, Virginia 20175

PH 866.K2M.4171 (866.526.4171) 866.862.4144



Emergo Europe

Molenstraat 15 2513 BH, The Hague The Netherlands +31.70.345.8570

+31.70.346.7299

