

MESA®
MINI SPINAL SYSTEM



MESA®

MINI SPINAL SYSTEM

The MESA® Mini Spinal System is a Ø3.5 mm rod system offering a differentiated solution for rigid posterior fixation of the cervico-thoracic regions of the spine. Based on K2M's 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.

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)



CONNECTORS & HOOKS

Parallel

- Ø3.5-Ø3.5 mm
- Ø3.5-Ø5.5 mm



Axial

- Ø3.5-Ø3.5 mm
- Ø3.5-Ø5.5 mm



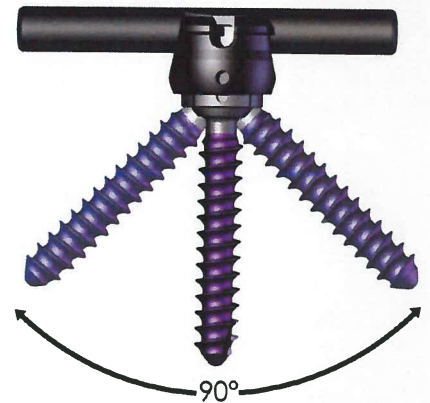
Offset

- 10 mm
- Top Loading



Hooks

- Posterior Cervical
- Infralaminar, Pedicle, Offset & Laminar Available by Request



REDUCTION INSTRUMENTATION

- Allows for 10 mm of Reduction



Mini Dragonfly™

- Mini Dragonfly Reduces & Partial Locks the Screws with One Instrument



Mini Cricket®

- Mini Cricket Dissipates Force with Segmental Reduction of the Rod

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



www.K2M.com K2M, Inc. Leesburg, Virginia 20175 USA • 1.866.526.4171 • 1.571.919.2000 • FX 1.866.862.4144

Emergo Europe Molenstraat 15 • 2513 BH, The Hague • The Netherlands • +31 70 345 8570 • FX +31 70 346 7299

©2016 K2M, Inc. All rights reserved. K2-11-7025-01 Rev. 4 Actual device color may vary. Consult product catalog for details.

