Confidence with Half the Screws

The Ceres® Midline Cervical Plate is a slim 2.3mm titanium plating system intended for anterior screw fixation of the cervical spine as an adjunct to fusion. Midline was designed to simplify ACDFs and possibly reduce operating room time using a narrow plate and one screw per vertebral body. The plates are available in 1 to 2 levels from 12 to 46mm in length with varying screw types and lengths to adapt to surgeon needs. The streamlined instrumentation is also compatible with Amendia’s other Ceres® Cervical Systems.

The Ceres® Midline Cervical Plate System features:

- Ti-6Al-4V ELI construction (plates, screws, and cam locks)
- Quarter turn cam locks secure each individual screw
- Same 2.5mm hex driver is used for screws and cam locks

Plates:

**Part Number: 12-150-XXYY**

- XX - Levels
- YY - Lengths

- Plate Thickness: 2.3mm
- Max Plate Width: 10.5mm

**Plate Lengths (end-hole to end-hole)**

- 1 Level: 12, 14, 16, 18, 20, 22, 24, & 26 mm
- 2 Level: 24, 26, 28, 30, 32, 34, 37, 40, 43, & 46 mm

Screws:

- Ø4.5mm standard and Ø5.0mm rescue screws
- Variable screws with self-drilling (sharp tip) and self-tapping (blunt tip) options
- Lengths: 12mm, 14mm & 16mm
- 20° of total variable screw angulation, 10° per side

For more information or to place an order call 877-755-3329, email accountservices@amendia.com or visit amendia.com