CERES® ANTERIOR CERVICAL PLATE

FEATURES AND BENEFITS

CERVICAL FIXATION

Amendia is now



CERES® ANTERIOR CERVICAL PLATE

The New Standard for Cervical Plates

The Ceres® ACP features a slim 2.0mm titanium plate intended for anterior screw fixation of the cervical spine as an adjunct to fusion. The plates are available in 1 to 4 levels from 12 to 84mm 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® Anterior 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: 12-30-XXYY

XX - Levels YY - Lengths

Plate Thickness: 2.0mm Max Plate Width: 16.0mm

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
- · 3 Level: 39, 42, 45, 48, 51, 54, 57, 60, 63, 66, & 69 mm
- · 4 Level: 60, 64, 68, 72, 76, 80, & 84 mm

Screws:

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

AMENDIA

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

