## Spider<sup>®</sup> Cervical Plating System



Anterior Cervical Plating System

## Spider<sup>®</sup> Cervical Plating System

The Spider Cervical Plating System, with it's novel single step locking mechanism was designed to streamline anterior discectomy and fusion procedures.

Resilient locking arm technology provides single step locking with 3 forms of feedback: audible, tactile, and visual.

> Spider plates have serrated bottom surfaces that aid in placement prior to screw fixation.

> The Spider plate's monoblock design minimizes the potential complications due to the failure of assemled, secondary locking mechanisms.

Locking arms move aside to let screw pass and then "click" back over to capture and lock screw.







Polyaxial Cone for Variable Screw

Spider<sup>®</sup> Plates and Screws

















2 888.886.9354

- 🖂 cs@xtantmedical.com
- xtantmedical.com
- 664 Cruiser Ln, Belgrade, MT 59714

INDICATIONS: See Package Insert for a more complete listing of indications, contraindications, warnings, precautions, and other important information.

LIMITED WARRANTY and DISCLAIMER: Xtant Medical products have a limited warranty against defects and workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are disclaimed. WARNING: In the USA, this product has labeling limitations. See package insert for complete information. CAUTION: USA Law restricts these devices to sale by or on the order of a physician.

Spider is a registered trademark of Xtant Medical. © Xtant Medical. All Rights Reserved. FM-C-MRK-37(E) 12/21