

# **CervAlign**<sup>®</sup> Cervical Plating System



Anterior Cervical Plating System

## CervAlign® **Cervical Plating System**

CervAlign® Anterior Cervical Plate (ACP) System is simple, adaptable and designed to optimize anterior cervical fusion (ACF) procedures while addressing the clinical needs of anterior cervical discectomy and fusion (ACDF) surgery. CervAlign ACP System accommodates semi-constrained, constrained and hybrid constructs, all in one set.

### **Reduced Complexity**

CervAlign enables visual and tactile confirmation of screw locking mechanism, with streamlined instrumentation for ease of use and surgical fluidity.





#### Intraoperative Visibility

There is large graft window designed to improve visibility of endplates and simplify plate placement.

### **Minimized Tissue Disruption**

The integrated locking mechanism does not increase CervAlign's profile.



Ø4.0mm Fixed Self-Drilling Self-Drilling

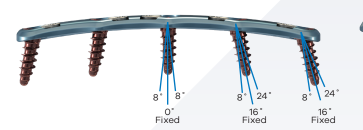
Ø4.0mm Fixed Ø4.0mm Variable Self-Tapping Self-Tapping



Ø4.5mm

Ø4.5mm Variable Self-Tapping

Fixed Self-Tapping



Instrument set includes an optional fixed DTS (drill, tap, screw) guide designed to maintain a single-entry point for the bone awl, drills, tap, and screws. Fixed DTS guides offered in 0-, 8-, 16-, and 24-degree options.

6° Fixed



888.886.9354 CS@xtantmedical.com xtantmedical.com

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.

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

> CervAlign is registered trademark of Xtant Medical © Xtant Medical. All Rights Reserved. MRK-000102 (A) 12/23

