Designed With Flexibility In Mind



Simplicity

- Easier and more efficient procedures are made possible with only a single hex driver needed to place screws and secure the locking mechanism.
- Convenient All-Through-One guides accommodate drilling, tapping, and screw insertion through one tube.



Flexibility

- Variety in plate sizes affords surgeons broad choices in implant selection.
- A wide array of screw options ensures creation of a stable construct to meet patient needs.



Innovation

- The Secure-Twist[®] Anti-Migration System secures up to two screws with a twist of the driver.
- Aggressive DiamondTip[™] Self-Drilling Screws reduce surgical steps and provide tactile feedback to confirm that the screw is fully seated.

For more information, visit ZimVie.com

ZimVie Spine

10225 Westmoor Drive Westminster, CO 80021 ZimVie.com

©2017 ZimVie Spine, Inc. All rights reserved.

All content herein is protected by copyright, trademarks and other intellectual property rights, as applicable, owned by or licensed to ZimVie Spine, Inc. or its affiliates unless otherwise indicated, and must not be redistributed, duplicated or disclosed, in whole or in part, without the express written consent of ZimVie Spine. This material is intended for health care professionals, the ZimVie Spine sales force and authorized representatives. Distribution to any other recipient is prohibited. Distribution to any other recipient is prohibited. PEEK-OPTIMA[®] Polymer is a trademark of Invibio Itd. For product information, including indications, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the package insert and www.zimvie.com. 10/6.1-INTL-en-REV0117-A4 ZVINST0062.

A Reliable Combination of Simplicity and Assurance.



Anterior Cervical Plate







ZimVie CERVICAL SOLUTIONS



Proven Through Experience

The Trinica Select System affords versatility through a full range of plate and screw sizes to ensure a better anatomical fit with little or no plate contouring.

■ DiamondTip[™] Self-Drilling **Screw Performance**

ZimVie Spine's proprietary DiamondTip screw technology is designed to increase efficiency and add convenience to your anterior cervical discectomy and fusion (ACDF) procedures:

- Screw design has been shown to require less driving torque than alternative designs¹.
- Screw design has demonstrated higher pull-out load than alternative designs¹.
- Screw can be placed without the need for a pilot hole.





Instrumentation

- With only minimal instrumentation necessary for implantation, cases performed with the Trinica Select System can be efficient and effective.
- A variety of drills, taps, awls, and guides provides surgeons choice while operating.

Plate Options

• Secure-Twist locking mechanism locks up to three screws at once, providing tactile and visual feedback.

• Plate offerings in 1–3 levels allow surgeons to fuse a multitude of patient pathologies.

• Titanium alloy plates provide proven strength and stability while reducing patient motion.



A Complete Solution

A comprehensive portfolio designed to support cervical procedures.

Trinnect[™] Hydrated Anterior Cervical Spacer System

The Trinnect System is a line of precisionmachined cervical allograft spacers that are packaged using Preservon[®], a glycerol-based preservation technology. Preservon allows the spacers to be stored in a fully hydrated state at ambient temperature, doing away with lengthy thawing and rehydration times.



TM-S Trabecular Metal[™] Cervical **Fusion Device**

The TM-S Device provides an excellent balance between porosity and strength. With physical and mechanical properties similar to cancellous bone, the TM-S Device offers an environment for bony in-growth and vascularization.





Puros[®]-S and Puros[®]-S2 Allografts

The tapered leading edge of Puros-S and Puros-S2 Allografts help facilitate insertion through distraction. Available in an array of size and shape options to accommodate varying patient anatomies.



Vista[®]-S Cervical Interbody Fusion Device

The Vista-S Device is manufactured from PEEK-OPTIMA[®], a load-sharing, radiolucent and biocompatible material with strength and stability. Offered in three footprints and a range of heights, Vista-S implants accommodate the varying anatomy of your patients. The shark-tooth surface pattern reduces the risk of migration and the leading tapered edge helps facilitate insertion.