

A Reliable Combination  
of Simplicity and Assurance.

## 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.

## Trinica® Select Anterior Cervical Plate



For more information, visit [ZimVie.com](http://ZimVie.com)

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 **ZimVie**

## Reliability

### 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 designs<sup>1</sup>.
- Screw design has demonstrated higher pull-out load than alternative designs<sup>1</sup>.
- Screw can be placed without the need for a pilot hole.

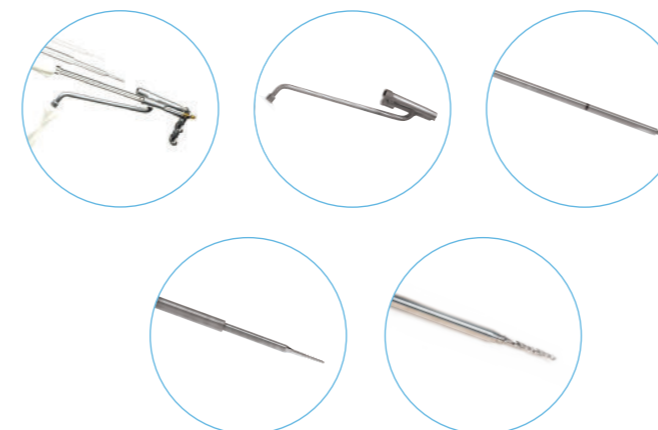


### Plate Options

- 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.

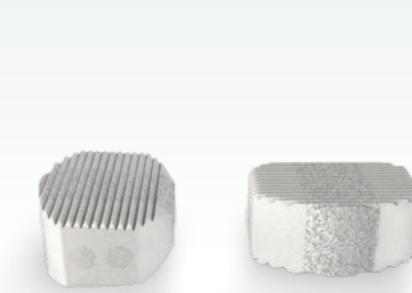
### Instrumentation

- 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.



## A Complete Solution

A comprehensive portfolio designed to support cervical procedures.



### Trinnect™ Hydrated Anterior Cervical Spacer System

The Trinnect System is a line of precision-machined 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.

1. Konz R, Jensen J, Kincaid B. Comparison of self-drilling and self-tapping cervical spine screws using ASTM F543-07. J ASTM Int. 2011;8(7):1–13.