



Screw Angulation

Zero Profile Modular System

The Vault[™] C Anterior Cervical Discectomy and Fusion System (ACDF) is a zero profile, modular system featuring a titanium anterior cervical plate with an integrated, one step locking mechanism and a snap fit PEEK-OPTIMA®* spacer. The system is designed to restore sagittal profile while providing anterior column support to enhance the fusion process. A maximum screw trajectory of 42° allows for greater bone purchase and stability, and the system has both self-drilling and blunt-tip self tapping screws. The Vault[™] C offers a larger graft window with three available footprints and two lordotic options to easily accommodate varying anatomies. Custom ergonomic instrumentation complements implants for greater surgeon comfort and ease of use.







TAKE A CLOSER LOOK...



Three Footprints available to accommodate varying anatomy. Available Heights range from 6-12mm in one mm increments. Larger Graft Capacity with the modular plate design.

Vault™ C Footprint W x D x H	Bone Graft Vault C	Volume (cc) Competitor A**	% Greater
14 x 12 x 6mm	0.32	0.27	19.00%
$14 \times 12 \times 7$ mm	0.37	0.32	17.39%
14 x 12 x 8mm	0.42	0.36	16.17%
14 x 12 x 9mm	0.47	0.41	14.93%
14 x 12 x 10mm	0.52	0.46	14.21%
14 x 12 x 11mm	0.57	0.50	13.61%
14 x 12 x 12mm	0.62	0.55	12.89%





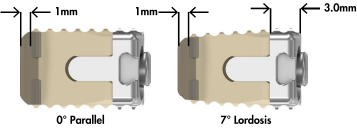


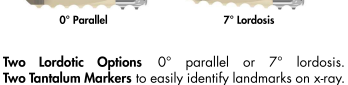


Maximum 42° Screw Trajectory with a nominal angle of 35° cephalad/caudal and 10° medial for optimal bone purchase and stability.

One Step Integrated Locking Cap provides easy, secure interlock.

Optional Open or Closed Drill Guides provide ideal visualization and control.











Self-Tapping Screws In Two Options Self-Drilling and Blunt-Tip come in 3.5 or 4.0 diameter, and 12, 14, 15 and 17mm lengths.

Zero Profile Design

Precision Spine, Inc.

**Data on file

2050 Executive Drive, Pearl, MS 39208

Customer Service: 1-888.241.4773 • Fax: 601.420.5501

www.precision spine in c.com

*PEEK-OPTIMA® polymer from INVIBIO®

