Vertu Stand-Alone, No Profile ACDF With Ti-Bond® Titanium Porous Coating



Simply Intuitive. Stability Refined.



Vertu

Stand-Alone, No Profile ACDF With Ti-Bond® Titanium Porous Coating

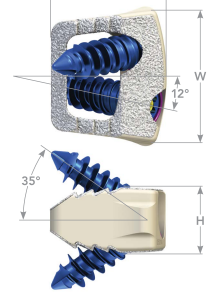
Advanced Design. Simplified Technique.

- Controlled Implant Placement
- Advanced Locking Screw Technology
- Multiple Footprint Options for Maximum Stability
- Balanced Lag Screw Design for Graft Compression



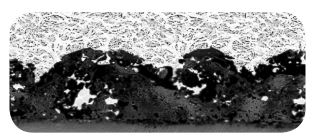




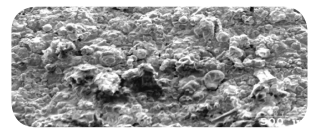


Ti-Bond Titanium Porous Coating

- Immediate Stability
- Increased Surface Topography
- Hydrophilic Properties



Microstructure: The porous titanium creates a microstructure that increases surface area of bony contact.



Ti-Bond Titanium Porous Coating: Random, unconnected pores.

Interbody				
Width	Depth	Height	Lordosis	
14	12	6-12*	0° & 7°	
16	14	6-12*	0° & 7°	
18	15	6-12*	0° & 7°	

	Screws
Diameter	Length
4.0	10-16**
4.5	10-16**

Dimensions expressed in millimeters *1mm increments **2mm increments

