Crystal® Ti-Bond®

Cervical Interbody System



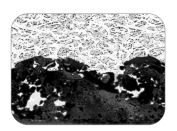
The Right Materials.
Right Where You Need Them.



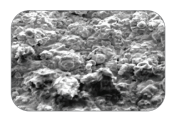
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A Standard of Efficiency

- Generous graft windows
- Radiolucent PEEK-OPTIMA® material
- Proven clinical history



MICROSTRUCTURE: The porous titanium creates a microstructure that increases surface area for bony contact.



TI-BOND TITANIUM POROUS COATING: Random, unconnected pores.



Ti-Bond Titanium Porous Coating

- Increased surface topography
- Hydrophilic properties
- Enhanced visualization





Dimensions				
Width	Depth	Height	Lordosis	
14	11	5–12*	0° & 7°	
16	13	5–12*	0° & 7°	

Dimensions expressed in millimeters. *1mm increments.

