

## Cervical Interbody Fusion System

- *Multiple footprint options designed to maximize endplate contact and resist subsidence*
- *Neutral and 6 degree lordotic options*
- *Large graft space for adequate grafting material*
- *Superior and inferior tooth patterns prevents implant migration*
- *Tantalum radiographic markers provide visual assessment of implant placement and post-op examination*
- *Machined in the USA from Zeniva® PEEK*



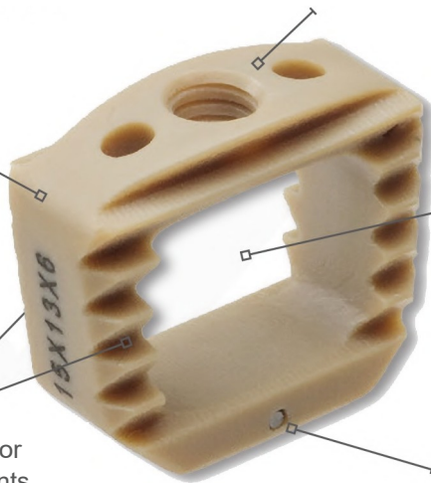
Machined in the USA from Zeniva®PEEK

Neutral and 6 Degree Lordotic Options

Large Graft Space for Adequate Grafting Material

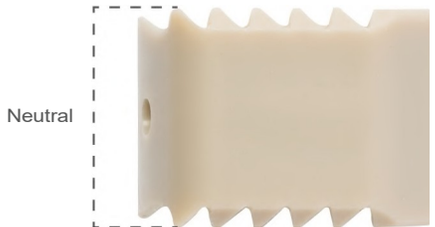
Superior and Inferior Tooth Pattern Prevents Implant Migration

Tantalum Radiographic Markers Provide Visual Assessment of Implant Placement and Post-Operative Examination

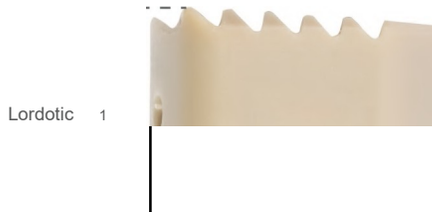


**Neutral and Lordotic**

**Two Footprints**



Neutral



Lordotic 1



13 mm

15 mm



14 mm

17 mm

Height (mm)	Bone Graft Volume (Neutral)				
	6	0.433 cc	0.505 cc	0.577 cc	0.650 cc
7	0.585 cc	0.682 cc	0.779 cc	0.877 cc	0.974 cc

Size (mm)	Bone Graft Volume (Lordotic)				
	Height (mm)				
	6	7	8	9	10
15 x 13	0.383 cc	0.455 cc	0.528 cc	0.600 cc	0.672 cc
17 x 14	0.512 cc	0.609 cc	0.707 cc	0.804 cc	0.901 cc

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