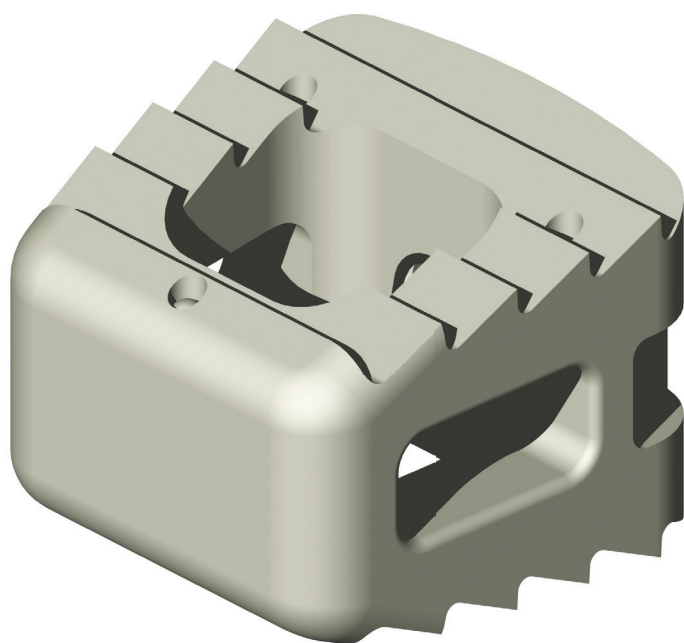




aleutian



ALEUTIAN® Cervical Interbody System

Full range of unique and anatomically designed PEEK interbodies for cervical spinal applications. The ALEUTIAN® Cervical Interbody System is available with a complete offering of preparation and insertion instruments.

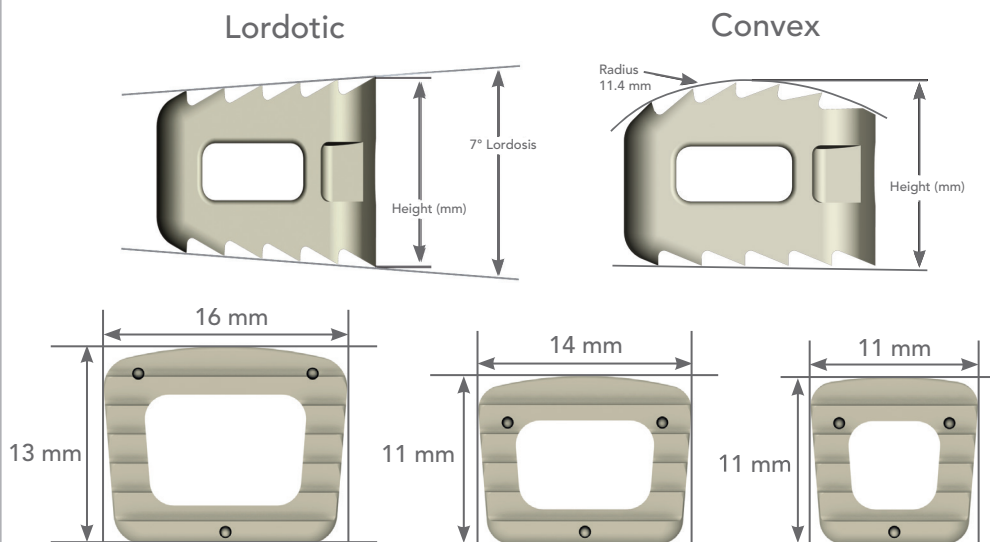


ALEUTIAN® Cervical Interbody pictured with
PYRENEES® Constrained Cervical Plate System

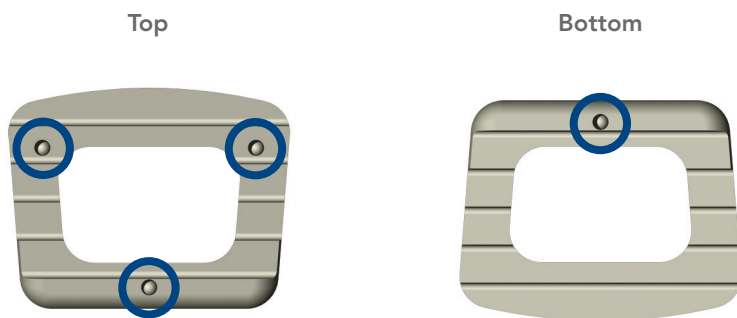
- 11 x 11 mm, 11 x 14 mm, & 13 x 16 mm Footprints Available in Heights Ranging from 5 mm – 14 mm*
- Convex & Lordotic (7°) Implant Options
- Convex Design Replicates the Anatomy of the Cervical Spine
- Self-Retaining Teeth for Gripping the Endplates & Resisting Expulsion
- Manufactured of Biocompatible PEEK Polymer

*13 x 16 mm Footprint Ranges in Heights From 5 - 12 mm

INTERBODY DESIGN



TANTALUM MARKER PLACEMENT



INSTRUMENT DESIGN FEATURES



- Color-coded Rasps & Trials to quickly & accurately identify sizes intra-operatively
- Rasps, Trials, & Pusher fitted with stops to ensure accurate placement
- Fixed handles to avoid intra-operative assembly