







ALEUTIAN® TransforaminalLumbar (TLIF) Interbody System

Offers innovative instrumentation that facilitates more efficient intraoperative use of the system, including the Adjustable Inserter, which allows for variable angulation of the implant from 10° to 60° in-situ, enabling the surgeon to insert the TLIF implant with precision and ease.

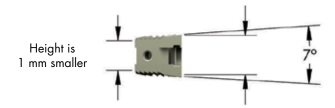


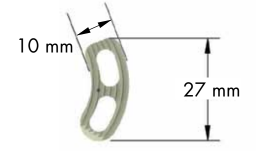


ALEUTIAN TLIF Interbody pictured with DENALI® Spinal System

- 10 x 27 mm Footprint in a 7° Lordotic Option
- Full Selection of Implant Heights
 Ranging from 7 mm 17 mm
- Designed to Allow for a Large Grafting Space
- Bulleted Nose Allowing for Easier Insertion
- Manufactured of Biocompatible PEEK Polymer

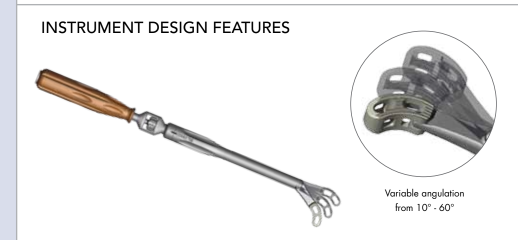
INTERBODY DESIGN





TANTALUM MARKER PLACEMENT













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