



TIGER SHARK™

3D Printed Titanium
Interbody

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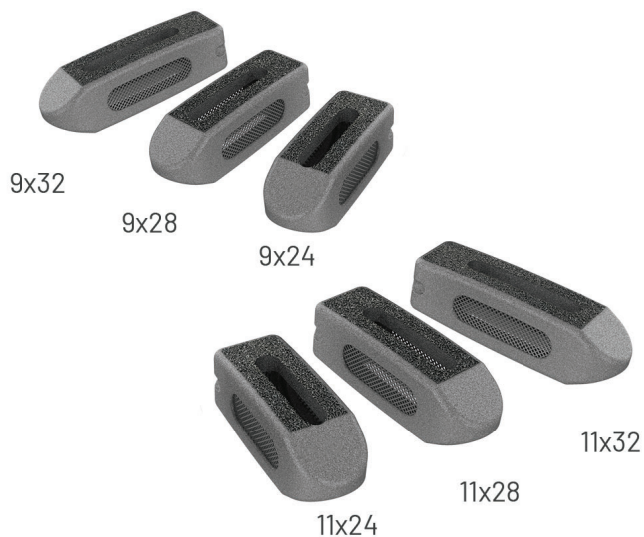
The ChoiceSpine Tiger Shark 3D printed titanium alloy interbody was created with a proprietary organic porous structure called BioBond™. Along with the BioBond porous structure, Tiger Shark contains a generous graft window and a smooth bullet shape distal surface for fast insertion and maximum bone ingrowth surface. Tiger Shark is available in an assortment of anatomic footprints and can accommodate posterior and transforaminal placement.

FEATURES

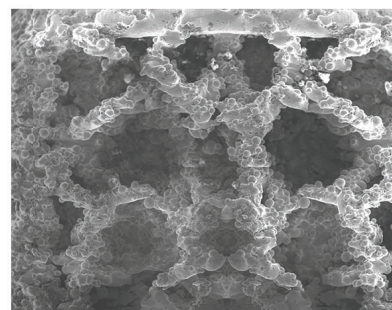
- BioBond 3D printed titanium matrix to enhance bone growth and fusion
- Built in 6° lordosis
- Various heights:
9-18mm in 1mm increments (9W footprint) & 9-16mm in 1mm increments (11W footprint)
- Large center opening for packing bone graft material
- Surgeon friendly instrumentation to simplify the procedure



Multiple Footprints



BioBond 3D Printed Porous Structure




ChoiceSpine™
Propelling Spinal Surgery

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