TIGERSHARK® 3D-Printed Titanium Lateral

3D-Printed Titanium Lateral Interbody Spacer



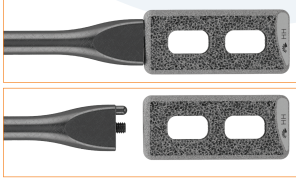


TIGERSHARK[®] L 3D-Printed Titanium Lateral Interbody Spacer

The ChoiceSpine TigerShark[®] Lateral is a 3D manufactured titanium alloy interbody created with a proprietary organic porous structure called BioBond[®]. Along with the BioBond porous structure, TigerShark L contains a generous graft window and a smooth bullet shape distal surface for fast insertion and maximum bone ingrowth. TigerShark L when used in conjunction with ChoiceSpine's VEO Lateral Access System provides a unique platform for lateral fusion.

Features:

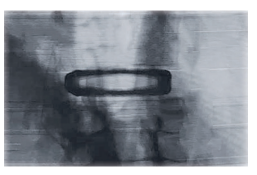
- BioBond[®] 3D printed titanium matrix
- Built in 0°, 6°, and 12° lordosis
- Large center opening for packing bone graft material
- Surgeon-friendly instrumentation to simplify the procedure



Secure Threaded Inserter



BioBond® 3D Printed Organic Porous Structure



Excellent Visibility Under Fluoroscopy





400 Erin Drive, Knoxville, TN 37919 | O: 865.246.3333 | F: 865.246.3334 | choicespine.com

Copyright © 2023 ChoiceSpine LLC. All rights reserved. Products referenced with $^\circ$ are registered trademarks of ChoiceSpine LLC.