



## TIGER SHARKT TL

with Biobond™ 3D Printed Organic Porous Structure

3D Printed Lumbar Interbody Spacer System

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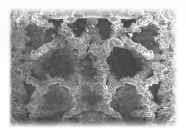
3D Printed Lumbar Interbody Spacer System

The ChoiceSpine Tiger Shark™ TL is a 3D manufactured titanium alloy interbody created with a proprietary organic porous structure called BioBond". Along with the BioBond porous structure, Tiger Shark TL contains a generous graft window and a smooth bullet shape distal surface for fast insertion and maximum bone ingrowth.

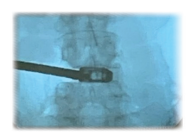
## **FEATURES**

- BioBond 3D printed titanium matrix to enhance bone growth and fusion
- Built in 6° lordosis which improves restoration of **lumbar lordosis**
- Large center opening for packing bone graft material
- Passive inserter
- Osteoconductive, hydrophilic surface
- Various heights: 7, 8, 9, 10, 11, 12, 13, 14mm





Biobond™ 3D Printed Organic **Porous Structure** 



**Excellent Visibility Under Flouroscopy** 



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