

# TIGERSHARK™ C

3D-Printed Titanium Cervical  
Spacer System



# TIGERSHARK™ C

## 3D-Printed Titanium Cervical Spacer System

TigerShark™ C is a 3D-printed titanium cervical interbody system incorporating ChoiceSpine's proprietary BioBond® porous structure technology designed for Anterior Cervical Discectomy and Fusion. The system features three footprints with 6 degrees of lordosis to accommodate different patient anatomies. In addition, TigerShark C has large open graft windows for bone graft and to maximize visualization. Additional fixation is required. ChoiceSpine's Boomerang®, Ambassador® or Falcon™ plates can be used for addition fixation.

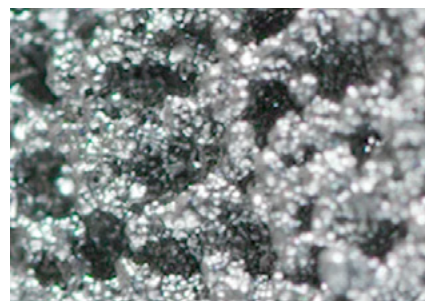
### Features:

- 3D Printed Titanium with our proprietary BioBond® porous structure technology
- Radiographic mesh windows design to maximize visualization and assess fusion
- Simple threaded inserter and 1:1 trials

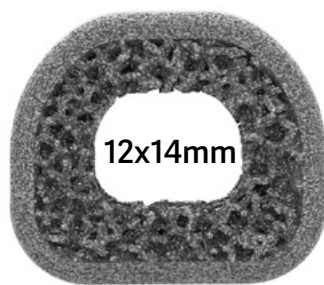
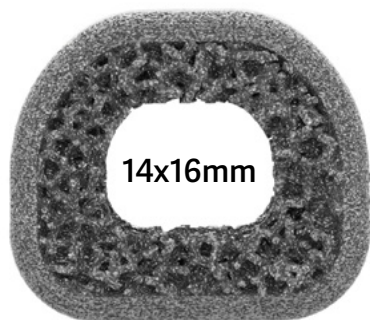
### Implant Offerings:

- Footprints: 14mm x12mm, 16mm x 14mm, and 18mm x 15mm
- 18mm x 15mm are available upon request
- Lordosis: 6 degrees
- Heights: 5-10mm (1mm increments)

### BioBond® 3D-Printed Organic Porous Structure



### Excellent Visibility under Fluoroscopy



Standard Footprints



400 Erin Drive, Knoxville, TN 37919 | O: 865.246.3333 | F: 865.246.3334 | [choicespine.com](http://choicespine.com)