

TIGER SHARK™ C
with Biobond™ 3D Printed Organic Porous Structure

3D Printed Cervical
Spacer System

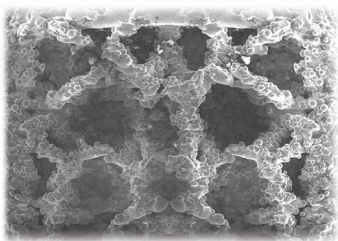
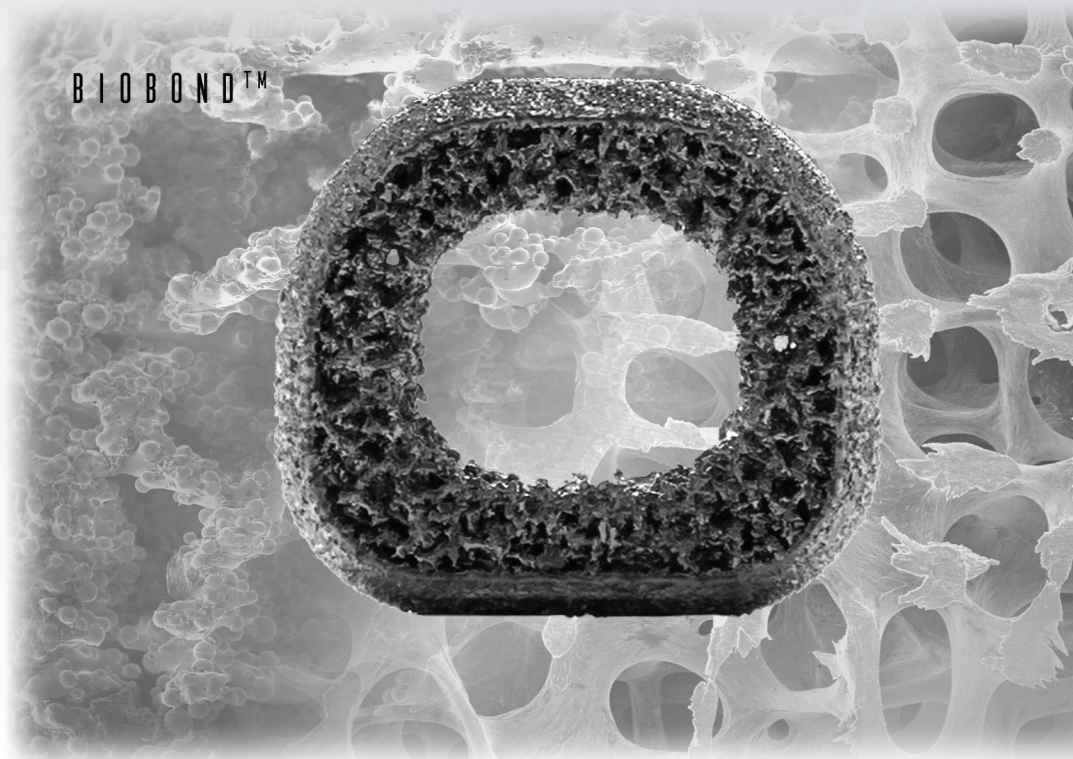
TIGER SHARK™ C

3D Printed Anterior Cervical Spacer System

The ChoiceSpine Tiger Shark™ Cervical Spacer System consists of intervertebral body fusion devices comprised of titanium alloy. The spacers have an anatomical shape that coincides with the shape of vertebral bodies and a hollow center for placement of bone graft. They are available in an assortment of heights and in 6° of lordosis to accommodate different sagittal requirements. The devices are manufactured using the Electron Beam Melting (EBM) additive manufacturing method.

FEATURES

- Continuous porosity
- Radiographic mesh windows
- BioBond™ endplate coverage creating ideal micro surface for fusion
- Osteoconductive, hydrophilic surface
- Simple, threaded inserter
- Sterile-packaged for maximum patient safety



BioBond™ 3D Printed Organic Porous Structure



Excellent Visibility Under Fluoroscopy



Multiple Footprints

ChoiceSpine™
Propelling Spinal Surgery

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