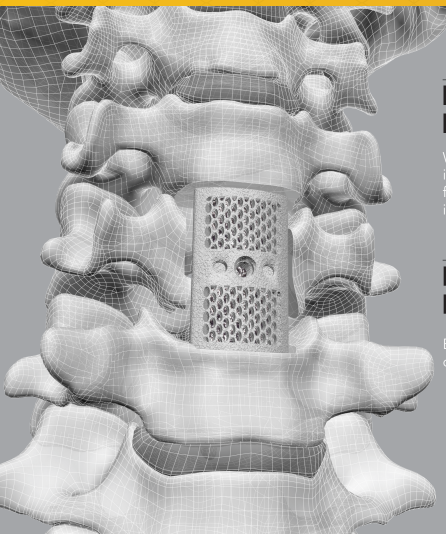


# F3D CORPECTOMY

**VBR SYSTEM** 



### INTUITIVE INSTRUMENTATION

Wide range of easy-to-use instrumentation options for simple and effective implantation

## PATENTED MIMETIC METAL® TECHNOLOGY

Emulates key characteristics of natural cancellous bone

### THE F3D CORPECTOMY ADVANTAGE

The F3D Corpectomy Vertebral Body Replacement (VBR) System features a wide range of footprint, height, and lordotic options to fit varying patient anatomies in the cervical and lumbar spine. The system offers an array of ergonomic instrumentation to assist with sizing and placement of the implant.

#### PRODUCT SPECIFICATIONS

#### **Footprints:**

14.5mm x 12mm<sup>3</sup> 16.5mm x 14mm 18mm x 16mm<sup>\*</sup>

#### **Lordotic Options:**

0, 7, and 12\* degrees







7° IMPLANT



12° IMPLANT

#### Heights:

14mm – 50mm (2mm increments) 52mm – 74mm (2mm increments)\*





14MM

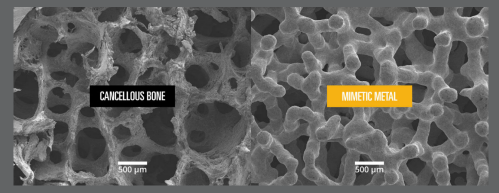
74MM

#### FEATURES PATENTED MIMETIC METAL TECHNOLOGY

Mimetic Metal's structure is a balance of porosity and strength. It combines a lattice scaffolding and inner trabecular pores to emulate the structural, functional, and physiological properties of bone.

- Dynamic design creates variable directional stiffness, similar to human bone
- Hydrophilic wicking designed for optimal blood flow

- Streamlined support structure minimizes density, allowing high quality imaging
- Leverages of the strength of titanium and allows for more graft volume



For product information, including indications for use, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the product Instructions For Use (IFU) and information on the CoreLink website. To obtain a copy of the current Instructions for Use (IFU) for full prescribing and risk information, please call CoreLink Customer Service at (888) 349-7808 or visit corelinksurgical.com/ifu.

© 2021 Corelink, LLC. All rights reserved. U.S. Patent No. 10,512,545.

<sup>\*</sup>Special Order. Note: Additional sizes and lordosis options may be available upon reques