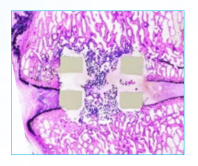
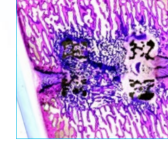
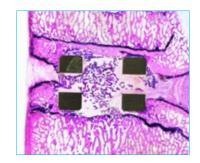


HEDRON

HEDRON[™] 3D printed titanium interbody spacers feature a biomimetic porous scaffolding designed to promote bone formation onto and through the implant.







PEEK

HEDRON™

TITANIUM



MICROCT BONE VOLUME

200 Bone Volume (mm³) AT LEAST 150 HEDRON™ IMPLANTS **DEMONSTRATED** 100 **MORE TOTAL BONE VOLUME**¹ **MORE vs TAV** 50 THAN TAV AND PEEK IMPLANTS and PEEK AT 6 WEEKS POST-OP 0 6 WEEKS



HEDRON ATM

HEDRON A™ is a 3D printed titanium ALIF spacer that provides a porous environment within the spacer, which is unachievable with traditional manufacturing methods.

Tapered Leading Edge

Eases insertion

Comprehensive Offerings

Numerous footprints, heights, and sagittal profiles to accommodate varying patient anatomy



Approach Options

Allow for anterior or anterolateral approach



HEDRON



Globus Medical Valley Forge Business Center 2560 General Armistead Avenue Audubon, PA 19403 www.globusmedical.com

Customer Service:

Phone 1-866-GLOBUS1 (or 1-866-456-2871) Fax 1-866-GLOBUS3 (or 1-866-456-2873)