

HEDRON CTM 3D Printed ACDF Spacer

808

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







HEDRON CTM

HEDRON C[™] is a 3D printed titanium ACDF spacer designed to provide a porous environment within the spacer, which is unachievable with traditional manufacturing methods.

Spacers are available in numerous footprints, heights, and sagittal profiles to accommodate various patient anatomies. The system includes innovative instruments designed to streamline the anterior cervical fusion procedure.







HEDRON



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