

BONY THRU-GROWTH

Proprietary multi-axis mesh is designed to facilitate bone fusion throughout the implant.

RADIOVISIBILITY

High porosity greatly reduces the implant's radiographic signature.

BONY ON-GROWTH

Post-processing optimizes the implant's micro-surface topography for osteoblasts.

POROSITY

80% implant porosity provides optimal biomechanical performance and graft packability.

