

BONY THRU-GROWTH

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

BONY ON-GROWTH

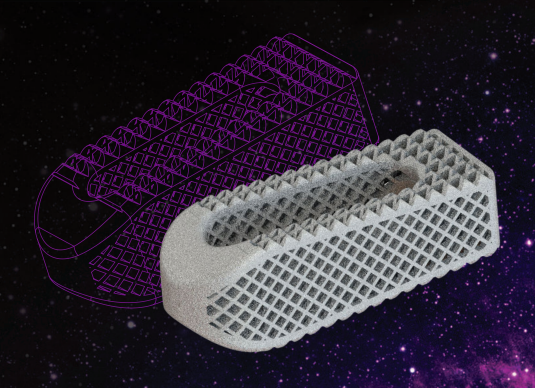
Post-processing optimizes the implant's micro-surface topography for osteoblasts.

RADIO VISIBILITY

High porosity greatly reduces the implant's radiographic signature.

POROSITY

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



The Aries-TS interbody fusion device features a proprietary multi-axis mesh and optimized micro-surface topography, both of which are designed to facilitate fusion. This mesh also results in an implant porosity of 80%, which provides unparalleled in-situ radiovisibility compared with other titanium implants. The implant's anatomic profile, anti-migrational teeth, and streamlined insertion are designed to increase procedural efficiencies.

TECHNICAL SPECIFICATIONS

ARIES-TS INTERBODIES



FOOTPRINTS

10 x 24mm 10 x 28mm

10 x 32mm



HEIGHTS:

7_{mm} 11mm 8mm 12_{mm} 9mm 13mm 10_{mm} 14_{mm}



LORDOSES:

0 °