

BONY THRU-GROWTH

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

RADIOVISIBILITY

The multi-access mesh provides unparalleled in-situ radiovisibility of titanium implants.

BONY ON-GROWTH

Post-processing optimizes the implants' micro-surface topology for osteoblasts.

POROSITY

The 80% implant porosity provides optimal biomechanical performance and graft packability. The Aries-L interbody fusion device features a proprietary multi-axis mesh and optimized micro-surface topology, both of which are designed to facilitate fusion. The product's lattice helps increase the implant's porosity to 80%, which provides unparalleled in-situ radiovisibility compared with other titanium implants. The implant's anatomic profile, anti-migrational teeth, and streamlined insertion promote reduced recovery time by helping increase procedural efficiencies.

TECHNICAL SPECIFICATIONS

ARIES-L SIZE OPTIONS

FOOTPRINTS:
20 x 40mm 20 x 45mm 20 x 50mm
20 x 55mm 20 x 60mm
HEIGHTS:
8mm

omm	
10mm	
12mm	
14mm	
16mm	
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8 .	
16°	
24°	

0°

30 °

ADDITIONAL SIZES

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Additional sizes of the Aries-L can be created within the boundaries listed below:

Width:	16mm-24mm
Length:	40mm-60mm
Height:	8mm-16mm
Lordosis:	0°-30°

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Aries-L: LIT-0003, Rev A