

FUSION FOCUSED

Patented 3D-printed diamond lattice network connects large graft window to rough endplates, promoting bony fusion onto, into, and through the device.

LOCKED IN

Guided locking plate secures bone screws and anchors with audible and tactile lock confirmation.

MINIMALLY INVASIVE

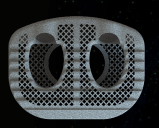
Bone anchor fixation allows for a direct anterior approach through a minimal midline access without angling instruments.

VERSATILE FIXATION

Interchangeable bone screws and bone anchors allow for maximum intraoperative versatility. The PISCES-SA is an innovative Standalone ALIF platform integrating a highly porous 3D-printed titanium interbody with anatomical morphology designed for full osseointegration, streamlined anchor fixation technology for a minimally invasive approach, and a guided locking plate with lock confirmation. With an emphasis on fusion, fixation, and MIS approach, the PISCES-SA is the new standard for Standalone ALIF.

TECHNICAL SPECIFICATIONS

PISCES-SA INTERBODIES



FOOTPRINTS: HEIGHTS:		LORDOSES:	
23 x 29mm	9mm 15mm	8°	
26 x 35mm	11mm 17mm	12°	
29 x 39mm	13mm 19mm	16°	

PISCES-SA BONE SCREWS



PISCES-SA BONE ANCHORS

Medium Ø5.0mm Large	LENGTH	S: DIAMETERS:	
		Ø5.0mm	ANIA

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