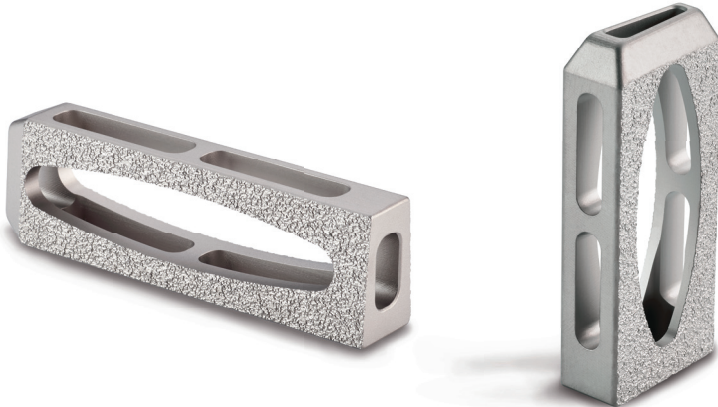




Lateral Fusion Device for the Lumbar Spine Featuring Surface Technology



Interbody Implants that Participate in the Fusion Process

Proprietary nanoLOCK® Titanium Surface

Macro textures on the superior and inferior surfaces promote immediate mechanical fixation.

Micro and Nano textures on the superior, inferior, and internal surfaces have the potential to upregulate the production of osteogenic factors, such as BMP-2 and 4, and angiogenic factors that are critical for bone growth and fusion.¹

Endplate Sparing and Apophyseal Fixation

The device is designed to be implanted without damaging the vertebral endplate and reside on the apophyseal ring, yielding increased resistance to subsidence.

Large Windows

Large windows and internal volume provide for significant bone graft packing, desired bone graft loading, clear CT and MRI visualization, and the potential for multidirectional bone growth.

Post-Implantation Bone Graft Packing

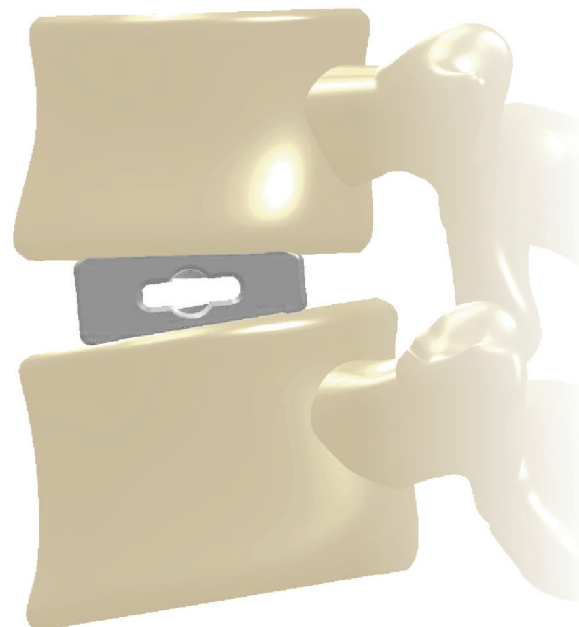
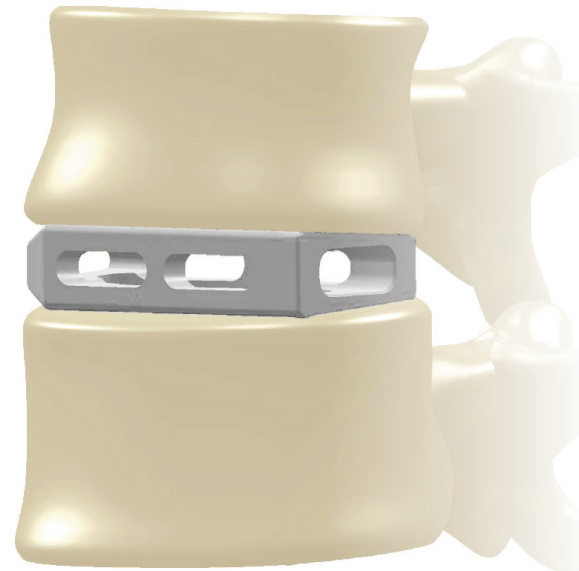
Large proximal window allows for the ability to pack additional bone graft material following implantation.

Easy and Accurate Placement

Minimal surgical steps, intuitive instrumentation, and a smooth leading edge allow for easy insertion while the radiopaque nature of titanium permits placement in the desired location.

Variety of Sizes

Fifty-six different sizes accommodate various patient anatomies. Heights in 1mm increments allow for precise anatomical fit.



ENDOSKELETON® TL

TL

TITAN
SPINE

STAND WITH THE FUTURE

NOW WITH nanoLOCK® SURFACE TECHNOLOGY

Lateral Fusion Device for the Lumbar Spine Featuring Surface Technology

ENDOSKELETON® TL 7°						
18mm × 45mm		18mm × 50mm		18mm × 55mm		
Original Surface	nanoLOCK® Surface	Original Surface	nanoLOCK® Surface	Original Surface	nanoLOCK® Surface	
7107-0208	7107-0208-N	7107-0308	7107-0308-N	7107-0408	7107-0408-N	8mm
7107-0209	7107-0209-N	7107-0309	7107-0309-N	7107-0409	7107-0409-N	9mm
7107-0210	7107-0210-N	7107-0310	7107-0310-N	7107-0410	7107-0410-N	10mm
7107-0211	7107-0211-N	7107-0311	7107-0311-N	7107-0411	7107-0411-N	11mm
7107-0212	7107-0212-N	7107-0312	7107-0312-N	7107-0412	7107-0412-N	12mm
7107-0213	7107-0213-N	7107-0313	7107-0313-N	7107-0413	7107-0413-N	13mm
7107-0214	7107-0214-N	7107-0314	7107-0314-N	7107-0414	7107-0414-N	14mm
18mm × 60mm		22mm × 45mm		22mm × 50mm		
Original Surface	nanoLOCK® Surface	Original Surface	nanoLOCK® Surface	Original Surface	nanoLOCK® Surface	
7107-0508	7107-0508-N	7107-1208	7107-1208-N	7107-1308	7107-1308-N	8mm
7107-0509	7107-0509-N	7107-1209	7107-1209-N	7107-1309	7107-1309-N	9mm
7107-0510	7107-0510-N	7107-1210	7107-1210-N	7107-1310	7107-1310-N	10mm
7107-0511	7107-0511-N	7107-1211	7107-1211-N	7107-1311	7107-1311-N	11mm
7107-0512	7107-0512-N	7107-1212	7107-1212-N	7107-1312	7107-1312-N	12mm
7107-0513	7107-0513-N	7107-1213	7107-1213-N	7107-1213	7107-1213-N	13mm
7107-0514	7107-0514-N	7107-1214	7107-1214-N	7107-1214	7107-1214-N	14mm
22mm × 55mm			22mm × 60mm			
Original Surface	nanoLOCK® Surface	Original Surface	nanoLOCK® Surface	Original Surface	nanoLOCK® Surface	
7107-1408	7107-1408-N	7107-1508	7107-1508-N			8mm
7107-1409	7107-1409-N	7107-1509	7107-1509-N			9mm
7107-1410	7107-1410-N	7107-1510	7107-1510-N			10mm
7107-1411	7107-1411-N	7107-1511	7107-1511-N			11mm
7107-1412	7107-1412-N	7107-1512	7107-1512-N			12mm
7107-1413	7107-1413-N	7107-1513	7107-1513-N			13mm
7107-1414	7107-1414-N	7107-1514	7107-1514-N			14mm

Notice: One or more products are covered by patents.

Please refer to package insert for current warnings, precautions, and instructions for use.

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