





REEF TOPOGRAPHY®

Undercut macrostructures designed to promote bony interlocking^{5,†}



UP TO 28% MORE NanoMetalene[®] Endplate Surface Area^{*}

Endplate features place graft material in direct contact with the endplates.



UP TO 66% MORE NanoMetalene Aperture Surface Area*

Aperture features secure graft within the aperture during interbody placement.



NANOMETALENE® TECHNOLOGY

Submicron titanium layer molecularly bonded to entire PEEK implant



Preclinical results show greater bone ongrowth on NanoMetalene[®] vs. PEEK^{3,†}





Rough submicron topography encourages integration.^{3,4}

REEF[®] TA

The SeaSpine[®] Reef[®] TA (TLIF Articulating) System is designed to reliably deliver an interbody to the anterior cortex during transforaminal lumbar interbody procedures. The implant and instrumentation provides a robust connection for implant delivery and articulation within the disc space until desired placement is reached. Implants feature NanoMetalene[®] surface technology and Reef Topography[®] for greater titanium surface area and improved biomechanical stability while maintaining the physical properties of PEEK.^{1,2,†}

Interbody Features

- Reef Topography and NanoMetalene surface technology
- Footprint options:
 9 x 28mm, 9 x 32mm, 11 x 36mm
- Height options: 8–16mm*
- Lordotic options: 8°, 15°



Instrumentation to allow for up to 70° articulation



PRECLINICAL EVALUATION

Preclinical Evaluation of Reef Topography®

Clinically relevant endplate-sparing sheep interbody fusion model results comparing NanoMetalene[®] (NM) implants with and without Reef Topography.

Endplate Undercut Macrostructures



Aperture Undercut Macrostructures





Undercut Macrostructures results in

~3x increase in mechanical stability^{5,†}

Ultimate Tensile Strength



REEF TOPOGRAPHY MAY DRIVE EARLIER AND IMPROVED BIOMECHANICAL STABILITY ^{5/}

FUSION ENGINEERED[®] Deliberate Design. Driven by Science.

SeaSpine[®] is dedicated to providing a comprehensive portfolio of innovative, procedurally-focused products strategically designed to work together to drive fusion. The latest advancements in bone biology and materials science guide the development of in-house manufactured advanced orthobiologics and proprietary spinal implant technology engineered to address the many nuances of spinal pathology. SeaSpine products can be tailored to meet individual patient needs, delivering both clinical and economic value to patients, surgeons, and hospital systems.



COMPLEMENTARY TECHNOLOGIES

The combination of SeaSpine spinal implant technologies and orthobiologics capitalizes on both design and science, unleashing a favorable environment for fusion.





SCIENTIFICALLY DRIVEN

SeaSpine is committed to relying on data to drive each facet of our technologies toward the ultimate goal of fusion.

¹Preclinical testing, such as animal studies, may not be indicative of human results. ¹Results from mechanical testing. Data on file. TR-0010-11-01

²Results from imaging study. Data on file. TR-0010-11-01

³Walsh, et al. The in vivo response to a novel Ti coating compared with polyether ether ketone: evaluation of the periphery and inner surfaces of an implant. Spine Journal 2018 Jul; 18(7): 1231-1240

⁴NanoMetalene SEM images on file. TR-0094-19-01

⁵Results from preclinical in vivo testing. Data on File. D0003269

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