

OsteoStrand®

Demineralized Bone Fibers

OsteoStrand Demineralized Bone Fibers

The OsteoStrand[®] fibers were developed through a disciplined R&D process that evaluated a variety of fiber geometries to deliver osteoinductivity, osteoconductivity, intraoperative handling and controlled expansion. OsteoStrand is 100% demineralized bone fibers designed to unleash the bone forming capacity and fusion potential.

100% Demineralized Bone Fibers

- No added fillers for maximum demineralized bone content and osteoinductive potential
- Specific fiber geometry provides exceptional handling and controlled expansion
- Lyophilized fibers extend shelf life while preserving the osteoinductive potential

Expands to Fill Gaps

 Wicks blood, bone marrow, and other physiological fluids which allows graft to expand and improve fill

Cellular Highways

- Fibers have demonstrated superior bone forming capacity compared to standard particulate DBM^{1,2}
- Entangled fibers create a 3D interconnected matrix to promote cell migration and fusion

Simplicity of Hydration

- Luer lock portal delivers a simple yet thorough hydration process
- Flexibility to select various hydration fluids
- Compatible with RAPID® Graft Delivery System to assist in optimal placement

OsteoStrand Ordering Information

Product Volume	Part No.	
X-Small (1.25cc)	56720010	
Small (2.5cc)	56720025	
Medium (5cc)	56720050	
Large (10cc)	56720100	

Refer to Instructions for Use for indications and important safety information.



For more information or to place an order, please contact: TEL 866.942.8698 | FAX 877.558.6227 customerservice@seaspine.com | seaspine.com

Processed by

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Made in the U.S.A.

¹Data on file

²Martin GJ, Boden SD, et al, New formulations of demineralized bone matrix as a more effective graft alternative in experimental posterolateral lumbar spine arthrodesis. Spine. 1999 Apr 1:24(7):637-45.

Warning: Applicable laws restrict these products to sale by or on the order of a physician.

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