



STRAND° PLUS

FEATURES

Strand® Plus delivers all the features and benefits of Strand demineralized bone fibers plus the advantages of Accell® Bone Matrix (ABM). The Strand 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. Strand Plus provides both immediate and sustained release of growth factors from the ABM and demineralized bone fibers respectively. Strand Plus is 100% demineralized bone fibers powered by ABM to unleash the bone forming capacity and fusion potential.



100% Demineralized Bone Fibers with the Benefits of Accell Bone Matrix

- Patented Accell Bone Matrix is a dispersed form of DBM that offers significantly increased surface area, which provides earlier access to naturally occurring bone proteins
- Strand Plus provides biphasic release of growth factors by combining demineralized bone fibers with ABM, which contains a higher relative content of growth factors
- No added fillers for maximum demineralized bone content and osteoinductive potential
- Specific fiber geometry selected from a wide range of configurations based upon preferred handling, placement, expansion, and bone forming capacity¹
- Delivers osteoconductive scaffold with osteoinductive potential



Cellular Highways

- Fibers have demonstrated superior bone forming capacity vs. standard particulate DBM ^{1,2}
- Entangled fibers provide a three-dimensional interconnected network to promote cell migration and fusion
- Strand Plus fibers purposefully selected to maximize the osteoconductive performance¹



Moldable and Cohesive

• Controlled demineralized bone fiber geometry provides exceptional handling properties

Expands to Fill Gaps

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

Strand Plus Ordering Information

Part #	Product Volume
02-7100-010	X-small (1.25cc)
02-7100-025	Small (2.5cc)
02-7100-050	Medium (5cc)
02-7100-100	Large (10cc)

Procedural Integration with RAPID®

- Predictable and controlled delivery for optimal graft placement
- Increased OR efficiencies

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

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.

For more information or to place an order, please contact:

⊤EL 866.942.8698 | FAX 877.558.6227

customerservice@seaspine.com | seaspine.com

IsoTis OrthoBiologics, Inc.

2 Goodyear, Irvine CA 92618

TEL 800.550.7155 | FAX 800.471.3248 | WEB seaspine.com IsoTis OrthoBiologics, Inc. is a member of the SeaSpine Orthopedics Corporation family of companies.

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