Choice Spine Biologics



STRATOFUSE HA/TCP PUTTY & STRIPS

Synthetic Bone Graft



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Synthetic Bone Graft

STRATOFUSE® HA/TCP Putty & Strips are a synthetic bone graft composed of purified fibrillar collagen and resorbable ceramic granules. These synthetics are made of 60% hydroxyapatite (HA) and 40% β -tricalcium phosphate (β -TCP) for optimal bone healing characteristics^{1,2}. Grafts with a higher HA to β -TCP ratio form a stable environment that supports the formation of new bone, resulting in significantly higher fusion mass¹.

Featured Benefits

- Synthetic bone graft (60%HA / 40%B-TCP and collagen)
- HA/ß-TCP ratio supports production of better fusion mass
- Collagen improves cellular attachment properties
- Moldable Putty and irrigation resistant
- Biocompatible and bioresorbable

•	3-year	shelf life	Strip; 2	vear she	elf life Putty
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• Sterile: SAL 10 ⁻⁶
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Item#	Name/Size	Weight
BA41-501002	Strip: 50x10x02mm, 1pk	1.0cc
BA41-501005	Strip: 50x10x05mm, 1pk	2.5cc
BA42-501005	Strip: 50x10x05mm, 2pk	5.0cc
BA41-100254	Strip: 100x25x04mm,1pk	10.0cc
BA44-000001	Putty	1.0cc
BA44-000005	Putty	5.0cc
BA44-000010	Putty	10.0cc



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Sources:1Kim, K., et al. The Influences of Different Ratios of Biphasic Calcium Phosphate and Collagen Augmentation on Posterior Lumbar Spinal Fusion in Rat Model, Yonsei Medical Journal. 2017; 58(2): 407-414. 2Yang, D., et al. Effects of Collagen Grafting on Cell Behaviors in BCP Scaffold with Interconnected Pore Structure. Biomaterials Research. 2016: 20(1).

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Distributed by ChoiceSpine LLC 400 Erin Drive Knoxville, TN 37919 choicespine.com 865-243-3383 salessupport@choicespine.com