

SigmaOss[™] Fiber Cortical Demineralized



WHAT IS IT?

SigmaOss™ Fiber is 100% bone fibers, demineralized to expose natural growth factors and thus, enabling its osteoinductive potential. The interconnected structure of the fibers enable the osteoconductive potential by providing a scaffold structure that promotes the cellular attachment. SigmaOss™ Fiber versatility allows for the graft to mold into the desired shape upon hydration. As a result of this moldability and versatility, the graft is confined to the desired shape and site, preventing the migration to adjacent tissue.

FEATURES

- Safety Donor eligibility (screening and testing) is performed in accordance with AATB standards and FDA regulations
- Capabilities Woven fiber network allows for easy shaping of graft to desired form
- Versatility Osteoinductive grafting material capable of grafted alone or in combination with SigmaGraft's grafting materials

DISCLAIMER

SigmaOss™ Fiber is made possible through the selfless generosity of American donors.

SKU	Volume
DCOF100	1.0 cc
DCOF250	2.5 cc
DCOF500	5.0 cc