

Organogenesis FiberOS™

Demineralized Cortical Fiber Matrix



- FiberOS™ is a proprietary blend of demineralized cortical fibers, mineralized cortical powder, and demineralized cortical powder – all derived from the same donor.
- Demineralized bone has been shown to have osteoconductive and osteoinductive potential¹
- Excellent handling characteristics for use as a bone void filler
 - Compressible
 - Pliable when rehydrated
 - ‘Wicking’ capability
- Gamma sterilized for patient safety
- Freeze-dried for convenient ambient temperature storage with a five-year shelf life
- Available in 2cc, 5cc, and 10cc sizes for optimal efficiency

Product Code	Product Description	Dimensions
FB020	FiberOS 2cc	One (1) Package – Containing 2cc
FB050	FiberOS 5cc	One (1) Package – Containing 5cc
FB100	FiberOS 10cc	One (1) Package – Containing 10cc

References: 1. Gruskin E, Doll BA, Futrell FW, Schmitz JP, Hollinger JO. Demineralized bone matrix in bone repair: History and use. Advanced Drug Delivery Reviews. 2012;64(12):1063-1077.