CortiFuse[™]

Flowable Cortical Fibers



Maximizing Healing Potential with Every Fiber

Represented By:



CortiFuse

Flowable Cortical Fibers

- Flowable & Moldable
 Cortical microfiber strands provide a homogenous flowable and moldable
 - homogenous, flowable, and moldable allograft that handles like a putty
- Osteoinductive Potential
 Process validated to preserve the

osteoinductive potential of the bone matrix*

Composition
 Composed of 100% lyophilized cortical fibers enabling hydration in blood, BMA or saline





Ordering Information

03-00006 CortiFuse™ Flowable Cortical Fibers 1.0cc 03-00007 CortiFuse™ Flowable Cortical Fibers 2.5cc 03-00008 CortiFuse™ Flowable Cortical Fibers 5.0cc

*Origin Biologics Data on File. Final product was tested via an in vivo model.

Before use of the allograft tissue, the surgeon should refer to the appropriate instructions for use for complete warnings, precautions, indications, contraindications, and adverse events. Risks include, but are not limited to: infection, allograft rejection, allergic reaction to residual processing reagents, and potential for transmission of infectious agents. If any of these occur, additional treatments may be needed. Additional information about risks, warnings, and instructions can be made available by Treace Medical Concepts, Inc. at 904-373-5940 or cs@treace.net.

Represented By:



Processing and Eligibility Determination By:





To learn more, visit Treace.com