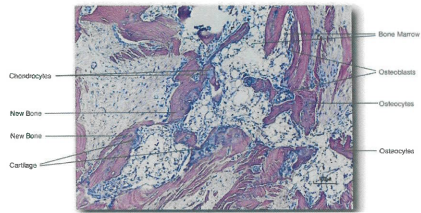


BioNest® Cortical Fibers is an allograft comprised of finely machined Demineralized Bone Matrix (DBM) cortical fibers. The cortical fibers are demineralized using a CellRight Technologies® proprietary process. Simply hydrate and deliver to the surgical site through a graft funnel.



Example of in-vivo testing histology demonstrating the five properties of bone formation.

DERIVED FROM 100% BONE

BioNest Cortical Fibers are derived from 100% human allograft bone with no extrinsic carriers. Strict donor criteria are evaluated in order to provide high quality allograft.

OSTEOINDUCTIVE VERIFIED

Every lot of BioNest Cortical Fibers is independently tested using invivo and in-vitro testing methods. Only lots verified for osteoinductive potential post-sterilization are released.

FLOWABLE

BioNest Cortical Fibers were designed with flowability in mind. The fibers are machined to a fine consistency which enables an easier flow to the surgical site and can be packed to fill the bony defect allowing for endplate-to-endplate bone formation.

BioNest Cortical Fibers can be hydrated with Bone Marrow Aspirate (BMA), Platelet Rich Plasma (PRP), saline, blood, or other cellular components in accordance with a physician's judgment.





BioNest Cortical Fibers have a five-year shelf life and may be used in the following procedures:

- Spine
- Reconstruction
- Neuro
- Foot & Ankle
- Orthopedics
- Dental
- Trauma

Product Name	Catalog Number
BioNest DBM Fiber, Small 2.5cc	NEST-CF-CR-SM-A
BioNest DBM Fiber, Medium 5cc	NEST-CF-CR-MD-A
BioNest DBM Fiber, Large 10cc	NEST-CF-CR-LG-A

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