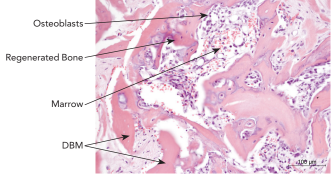
## Reficio Link™

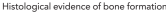
## **DBM Cortical Fibers**

DCI Donor Services Tissue Bank's advanced fiber technology combines the regenerative capacity of interconnected fibers with the maximum availability of growth factors endogenous to cortical bone. Comprised of 100% demineralized cortical fibers, Reficio Link™ DBM Fibers offer moldable, cohesive handling characteristics and provide an ideal scaffold for the delivery of autologous stem cells.

- Maintains cohesive handling characteristics to provide precise graft placement without the use of a synthetic carrier<sup>1</sup>
- Engineered for enhanced regenerative capacity compared to particulate DBM<sup>2</sup>
- Demineralized to expose native osteoinductive growth factors<sup>3</sup>
- Delivers osteogenic cells when hydrated with bone marrow aspirate<sup>4</sup>
- Proven regenerative capacity by exhibiting all five elements of new bone formation in validated animal models<sup>5</sup>



DBM Fibers	Size	Freeze Dried
	1 cc	27500218
	2.5 cc	27512318
	5 сс	27500418
	10 cc	27500518











## Reference:

1. Data on file, DCI Donor Services Tissue Bank 2. Martin GJ, et. Al. Spine, 1999, 24, 637-645 3. Urist MR. Science, 1965, 150, 893-899 4. Muschler GF. J Bone Joint Surg Am. 1997, 79, 1699-1709 5. Data on file, DCI Donor Services Tissue Bank

DCI Donor Services Tissue Bank is registered with the FDA, certified by the AATB and licensed with the states of California, Delaware, Florida, Illinois, Maryland, New York, and Oregon.

MK 116 Rev 001 2/2018

