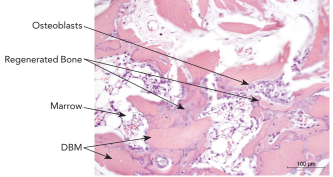
## Reficio Link™

## **DBM Cortical Fiber Strips**

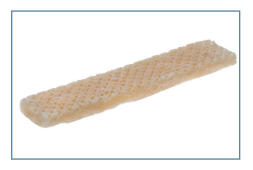
DCI Donor Services Tissue Bank's advanced fiber technology combines the regenerative capacity of interconnected fibers with the maximum availability of growth factors endogenous to cortical bone. Prepared from 100% demineralized cortical fibers, Reficio Link™ DBM Fiber Strips offer an innovative solution for posterolateral spinal fusion and provide an ideal scaffold for the delivery of autologous stem cells.

- Maintains flexible yet cohesive handling characteristics for single or multi-level posterolateral implantation<sup>1</sup>
- Engineered for continuous, interconnected porosity and 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 a validated animal model<sup>5</sup>

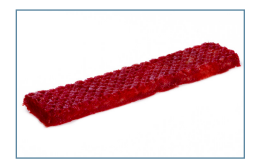


DBM Strip	Size	Freeze Dried
	50 x 10 x 5 mm	27612918
	50 x 20 x 5 mm	27616218
	100 x 10 x 5 mm	27616118
	100 x 20 x 5 mm	27616318









## 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 117 Rev 001 2/2018

