



BIOLOGICS | Data Sheet

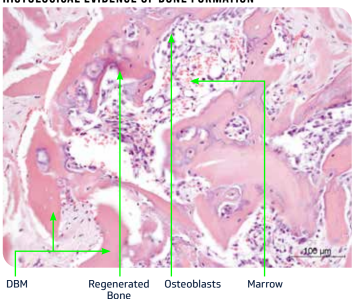
DBM Fiber Strip

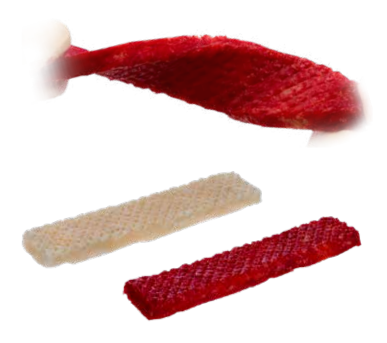
ATEC's advanced fiber technology combines the regenerative capacity of interconnected fibers with the maximum availability of growth factors endogenous to bone. Composed of 100% demineralized fibers, AlphaGRAFT DBM Fiber Strip offers an innovative solution for posterolateral spinal fusion and provides an osteoconductive scaffold for the delivery of autologous stem cells.

- Optimized handling that enables combination with allograft or autograft for use in spinal fusion procedures¹
- Engineered for enhanced regenerative capacity compared to particulate DBM²
- Demineralized to expose innate osteoinductive growth factors³
- Delivers osteogenic cells when hydrated with the patient's bone marrow aspirate⁴
- Proven regenerative capacity by exhibiting all five elements of new bone formation in validated animal models¹
- Innovative packaging allows for easy hydration and preparation of graft

ALPHAGRAFT DBM FIBER STRIP OFFERING	
Size	Part Number
100 x 10 mm	213-51010
100 x 20 mm	213-52010

HISTOLOGICAL EVIDENCE OF BONE FORMATION





1. Data on file, DCI Donor Services Tissue Bank 2. Martin GJ, et al. Spine 1999;24:637-45. 3. Urist MR. Science 1965;150:893-99. 4. Muschler GF, et al. J Bone Joint Surg Am 1997;79:1699-709. 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.

