

CORTICAL BONE FIBER PRODUCTS

Cortical Bone Fiber Strips and Putty are unique and versatile bone void fillers with putty-like handling characteristics. The fiber can be rehydrated with BMA, PRP, whole blood, or saline. Once hydrated, the pliable fibers provide excellent moldability and handling characteristics. Cortical Bone Fiber Strips and Putty are osteoconductive with osteoinductive potential and provide an outstanding scaffold for bone growth.

- Excellent handling properties, moldable and resistant to irrigation
- Increased surface area for optimized cell adsorption, retention, and viability
- Contains no fillers or carriers
- Partially demineralized allograft bone, no carrier
- Moldable and irrigation resistant
- Osteoconductive with osteoinductive potential
- Sterile: Sterility assurance level (SAL) 10^{-6}

DCF Strips and Putty are comprised of 100% demineralized cortical bone whereas AMG Strips and Putty are comprised of partially demineralized cortical bone.



Ordering Information

Advanced Mineralized Graft (AMG) Fiber Strips				
AMG1-50X10-02	AMG1-50X25-05	AMG1-100X25-10		
2.5 cc	5.0 cc	10.0 cc		
Advanced Mineralized Graft (AMG) Fiber Putty				
AMG-00F	AMG-01F	AMG-02F	AMG-05F	AMG-10F
0.5 cc	1.0 cc	2.5 cc	5.0 cc	10.0 cc
Demineralized Cortical Fiber (DCF)				
DCF1-50X12-03	DCF1-50X25-06	DCF1-100X25-12		
3.0 cc	6.25 cc	12.5 cc		
DBM Fiber				
DCF-02	DCF-05	DCF-10		
2.5 cc	5.0 cc	10.0 cc		