

Allograft DBM Fibers

Maxxeus DBM Flexx Fibers are a customizable grafting solution that can be augmented to achieve ideal handling characteristics.

- Comprised of 100% allograft bone
- Osteoconductive and osteoinductive potential
- Rehydrates quickly
- · No synthetic carriers or fillers
- Allows surgeon to tailor handling characteristics

DBM Flexx Fibers provide a mixture of both demineralized cortical bone fibers and demineralized bone powder in an ideal ratio. This optimum graft mixture can be use on its own or to augment other grafting materials. Maxxeus DBM Flexx Fibers are a great addition to allografts or autografts, providing both osteoinductive potential and osteoconductive properties as a bone void filler.

Volume	Item Code
0.5 cc	5468-12
1.0 cc	5508-12
2.5 cc	5509-12
5.0 cc	5510-12
10.0 cc	5511-12
15.0 cc	5512-12

Safety Assurance

Maxxeus DBM Flexx Fibers is packaged in a double, sterile pouch in a dappen dish. Each graft has a five year shelf life and is stored at ambient temperature. Grafts are prepared using a patented bioburden reduction process, and when combined with terminal irradiation provides a Sterility Assurance Level of 10⁻⁶. All donors are recovered and processed in the United States of America.

