

Bioglass-Collagen Composite Grafts

MacroFORM™

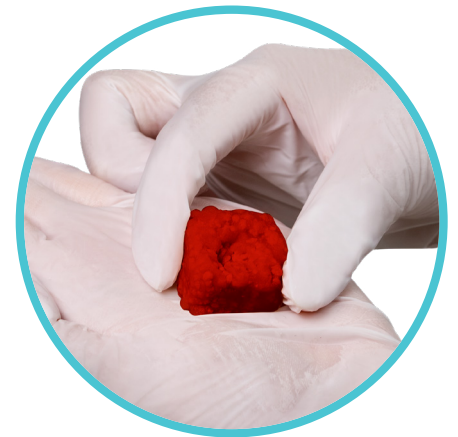


Facilitating Bone Growth for Complete Repair.

MacroFORM™ is an osteoconductive moldable collagen-bioactive glass composite bone graft engineered to provide a scaffold structure for new bone to grow, allowing complete defect repair.

Properties:

- Mixes with autogenous bone marrow aspirate to yield a porous scaffold that facilitates bone growth
- Moldable bioactive bone graft with interconnected porosity
- Contains a greater amount of bioactive glass compared to other competing products
- Formable texture to prevent migration after implantation
- Provides a bone void filler that resorbs and is replaced with bone during the healing process



Indications:

- Indicated only for bony voids or gaps that are not intrinsic to the stability of the bony structure
- Indicated to be gently packed into bony voids or gaps of the skeletal system. These defects may be surgically created osseous defects or osseous defects created from traumatic injury to the bone

MacroFORM™

	USA	International
• Moldable Composite 2.5cc	NB4302	774302
• Moldable Composite 5cc	NB4305	774305
• Moldable Composite 10cc	NB4310	774310

