BREAK THE MOLD.

MEDLINE UNITE® Bioactive Bone Graft
Intelligently designed to repair, rebuild and restore
Engineered with a patented trio of proven bioactive elements and resorbable carrier, it’s ready to rebuild when you are.

Proven Biomaterials
Bioactive glass combines with a dynamic biphasic mineral composite of beta-tri calcium phosphate and hydroxyapatite granules. Together, these proven biomaterials respond to the body’s own regenerative process to support bone healing at all stages.¹

Superior Handling
Smooth, waxy texture can be shaped and sculpted to fit any defect. Our synthetic bone graft maintains integrity when combined with autologous bone, and stays firmly in place during irrigation.

Surgery-Ready Convenience
Ready to go at a moment’s notice, our synthetic bone graft is conveniently pre-loaded in an open barrel syringe and stored at room temperature with no special preparation required.
Intelligently designed. Medline UNITE Bioactive Bone Graft is based on our single-minded philosophy of Intelligent Design: To manufacture clinically advanced products with optimal functionality that are intuitive to use.

Fuse the intuition of nature with the power of innovation.

Our bioactive bone graft is a breakthrough in bone healing. It’s intelligently designed to respond to the body’s own regenerative signals throughout the repair process to build a strong architecture of bone, from foundation to finished structure.
Jumpstart the healing process.
Providing a rapid, biologic response, bioglass helps stimulate the formation of a bioactive osteoconductive scaffold that supports the generation of new osseous tissue.¹

Propel strong outcomes with smart elements.
Engineered to enhance surgical performance, our bioactive bone graft creates—and sustains—an optimal environment for bone healing,¹ from start to finish.
Just like human bone, for optimal healing.
The micro and macro porosity structure of our biphasic mineral composite is similar to that of human cancellous bone, so it works harmoniously with the body’s natural healing process.¹

Balanced resorption for a smooth transition.
The bone graft holds strong until it is fully replaced by new host bone. So the cadence between graft and growth is seamless.¹
One step ahead.

For more than 50 years, we’ve been helping healthcare run better as the nation’s largest privately held manufacturer and distributor of medical products. We’re your strategic partner, empowered to innovate and tailor healthcare solutions that flex with your ever-changing needs. So you’re always one step ahead.