

Hercules™ CBM (Cell-Based Matrix) Putty

MOLDABLE BONE MATRIX WITH VIABLE CELLS



KEY FEATURES & BENEFITS

OSTEOINDUCTIVE POTENTIAL

• Patented demineralization procedure effectively exposes and preserves endogenous growth factors within cortical tissue.

OSTEOCONDUCTIVE

• Interconnected fiber matrix and trabecular cancellous structure create a robust scaffold.

OSTEOGENIC POTENTIAL

• Proprietary processing removes blood and marrow while retaining viable cells bound to the native bone structures.

EXCEPTIONAL HANDLING

• High centration of elongated cortical fibers with consistent crosssectional geometry creates a moldable and cohesive allograft for optimal surgical placement.

EASE OF USE

• Ready to use upon thaw in a room temperature water bath. No rinsing or graft preparation is required.





Hercules™ CBM (Cell-Based Matrix) Putty

ITEM #	PRODUCT NAME
GS-203201	Hercules 1.0 cc
GS-203225	Hercules 2.5 cc
GS-203205	Hercules 5.0 cc
GS-203210	Hercules 10.0 cc
GS-203215	Hercules 15.0 cc



Hercules[™] is a viable bone matrix allograft representing the latest advancement in cellular bone technology.

The graft offers an exceptional alternative to autograft through its osteoconductive, osteoinductive, and osteogenic potential.

Our proprietary processing methods protect the native elements of bone, including growth factors and viable cells, while our advanced HerculesTM fiber technology creates exceptional handling characteristics.



