H-GENIN DBM PUTTY & CRUSH-MIX

H-GENIN DBM Putty and Crush-Mix are intended for use as a demineralized bone matrix for voids or gaps that are not intrinsic to the stability of the bony structure. Putty and Crush-Mix is indicated for the treatment of surgically created bone defects or bone defects created from traumatic injury.

H-GENIN Putty and Crush-Mix provide a moldable consistency and can be mixed with blood or bone marrow.

H-GENIN Putty and Crush-Mix are used as a bone void filler or extender in posterolateral fusion procedures. The Putty and Crush-Mix have excellent handling characteristics and resist washing away when irrigated.

- Osteoconductive: provides an ideal scaffold that directs and supports bone formation
- Osteoinductive potential
- Excellent handling characteristics: shapes and conforms to fill bone voids, and retains shape
- Easy storage and use: ambient room temperature and ready for immediate use, no prep time or reconstitution required
- Sterile: Sterility assurance level (SAL) 10⁻⁶

H-GENIN Putty is made from 100% demineralized human bone.

H-GENIN Crush-Mix is made from **100% demineralized human bone with cancellous bone chips.**





Ordering Information

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Putty	Crush-Mix	
HG-00P	-	0.5 CC
HG-01P	HG-01C	1.0 CC
HG-02P	HG-02C	2.5 CC
HG-05P	HG-05C	5.0 CC
HG-10P	HG-10C	10.0 cc