

MAXX-FUSE™

Demineralized Bone Matrix

Made from 100% demineralized human bone – nothing added that may get in the way of bone healing

Osteoconductive – DBM provides an ideal scaffold that directs and supports bone formation

Osteoinductive – the osteoinductive potential of DBM is well established

Excellent handling characteristics – will shape and conform to fill unique bony voids – retains shape and will not wash away or migrate with lavage

Easy storage and use – stores at ambient room temperature and ready for immediate use; no prep time or reconstitution required

Sterile – gamma irradiated to SAL 10(-6)

Donor recovery and screening performed according to AATB and FDA guidelines

Available in flowable, formable putty and crunch

Crunch consists of Maxx-Fuse™ DBM putty with cortical cancellous bone chips



ROYAL CHIPS

SureChip Cancellous Bone offers an osteoconductive scaffold for promoting bone regeneration. Used either alone or as part of a composite bone graft, cancellous bone supplies a natural scaffold facilitating the attachment of osteogenic precursor cells.

Cancellous Bones have good osteoconductive properties and are very well suited to fill defects in the bony structure. Due to their natural origin and optimal porosity, cancellous bone is readily remodeled by the human body and are replaced by new host of bone.

MAXX™- Fuse Sponges

Maxx™-Fuse Cancellous DBM Sponge is a unique graft material derived from trabecular bone that has compressible and elastic, sponge-like properties. Our proprietary demineralization process revolutionizes the handling properties of bone while maintaining natural growth factors. Maxx™-Fuse Cancellous DBM Sponge is a perfect solution for filling of bone defects.

The unique mechanical and biological properties make Maxx™-Fuse Cancellous DBM Sponge an ideal bone graft for use with anterior spinal devices, in arthrodesis or in fracture sites.



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