

PROCESSED ALLOGRAFT DBM PUTTY, DBM CUSH-MIX

Demineralized Bone Matrix

Why Charlie1?: Frontline's Charlie1 DBM is a 100% human allograft bone void filler. Charlie1 DBM is available in multiple formats, both offering a robust scaffold for mesenchymal cells, osteoprogenitor cells and osteboblasts.

Indications: Charlie1 DBM is used for voids or gaps that are not intrinsic to the stability of boney structure including: filling cavitary defects, cysts or revision arthroplasty fracture repair and fusion procedures in foot/ankle, hand/wrist, cervical, lumbar and deformity spinal surgery.

Handling: Maintains configuration when in contact with blood or other bodily fliud and has ability to wick up liquid material such as bone marrow aspirate.

Safety: Charlie1 DBM is comprised of donated human tissue that has been screened, recovered and serologically/microbiologically tested at CLIA certified labs in full adherence with FDA, States and AATB requirements. Frontline products are manufactured under strict controls and terminally sterilized with a validated sterilization process to ensure all products meet a SAL of 10⁻⁶. Frontline is AATB accredited, FDA registered, and licensed by all applicable states. We maintain the highest standards to ensure all products are of the highest quality, safety and effectiveness.

Product Offering

Туре	Item Number	Size
Putty	FL-C1-05cc-DBMP FL-C1-1cc-DBMP FL-C1-2.5cc-DBMP FL-C1-5cc-DBMP FL-C1-10cc-DBMP	0.5cc 1.0cc 2.5cc 5.0cc 10.0cc
Crush-Mix	FL-C1-1cc-DBMC FL-C1-2.5cc-DBMC FL-C1-5cc-DBMC FL-C1-10cc-DBMC	1.0cc 2.5cc 5.0cc 10.0cc



Email: orders@flservicesinc.com
www.flservicesinc.com

The Frontline Services Charlie1 Product Line is regulated by the FDA under 21 CFR Part 1271 Human Cells, Tissues and Cellular and Tissue-Based Products (HCT/Ps). Charlie1 is distributed and processed by Stability Biologics®, 1077 Central Pkwy S., Suite 500, San Antonio, TX 78232. Stability Biologics® is registered with the FDA for tissue processing and accredited by the American Association of Tissue Banks (AATB).