

FiberStack™ DBM

Demineralized Bone Matrix

Unlike traditional DBM putties, FiberStack™ DBM is designed to withstand heavy bleeding and irrigation.

- Unique fibrous structure allows graft to be stuffed, packed and stacked
- Hydrate with bone marrow aspirate, platelet-rich plasma, whole blood, or saline
- 100% donor derived (No carrier added)
- Manufactured entirely from cortical bone, which has been demonstrated to maintain higher osteoinductivity than cancellous bone after demineralization¹



Each strip of FiberStack™ DBM is manufactured from 100% cortical bone using a proprietary technique, which ensures consistent handling and hydration characteristics.



Reference:

1). Data on file at Biomet Biologics. *In vitro* testing is not necessarily indicative of clinical results.

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For product information, including surgical techniques, indications, contraindications, warnings, precautions and potential adverse effects, see the Biomet Biologics website at biometbiologics.com.

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BioCUE[®]

Platelet Concentration System

Designed to process a mixture of autologous bone marrow and whole blood, the BioCUE[®] System represents an evolution in bone marrow aspirate techniques.

- 15 minute centrifugation cycle allows for capture of 70% of the available platelets and 74% of the available white blood cells
- Platelet Rich Plasma (PRP) output can be used to hydrate the surgeon's choice of autograft and/or allograft bone
- Six hole needle design allows for more efficient aspiration

The system has all the components to aspirate bone marrow and draw whole blood, process the disposable separator, and produce PRP output to hydrate the surgeon's choice of autograft and/or allograft.



The Platelet Rich Plasma prepared by this device has not been evaluated for any clinical indications.

Platelet Rich Plasma prepared from a mixture of whole blood and bone marrow may contain higher levels of plasma free hemoglobin than Platelet Rich Plasma prepared from whole blood.

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