

OsteoSponge® Demineralized Cancellous Allograft



The ORIGINAL 100% DBM

OsteoSponge®

Demineralized Cancellous Allograft

Clinical Advantage

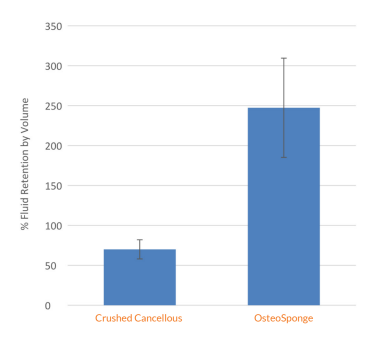
Osteosponge is a patented form of demineralized bone matrix (DBM) made from 100% bone. Derived from cancellous bone, OsteoSponge provides a natural scaffold for cellular ingrowth and exposes bone-growth-inducing proteins to the healing environment. The malleable properties of OsteoSponge enable it to fill and conform to irregular bony defects.

Features & Benefits

- Osteoinductive potential patented demineralization process optimizes the preservation of inherent growth factors that aid in cell differentiation¹
- Osteoconductive interconnected porosity provides a scaffold for cellular adhesion and vascular ingrowth
- Fluid retention porous matrix allows for adsorption of osteogenic cells from autologous BMA
- Compressible handling compressible sponge readily conforms to fill a defect, maximizing direct bone to graft contact
- Sterility assurance level (SAL) 10⁻⁶ terminal sterilization ensures the highest level of patient safety
- Proven clinical history efficacy is supported by multiple peer reviewed publications

Superior fluid retention over traditional bone chips

OsteoSponge absorbed 3 times more bone marrow aspirate (BMA) than traditional crushed cancellous in an in vitro study.1



Benefits of BMA absorption^{2,3}

- May lead to the migration and attachment of more cells
- Increases the concentration of growth factors at the injury site
- Allows for the distribution of nutrients
- Creates an osteogenic environment



OsteoSponge Strip



Product Name Item

109621	OsteoSponge Strip 50 x 5 x 5mm
109622	OsteoSponge Strip 50 x 7 x 5mm
109631	OsteoSponge Strip 20 x 14 x 5mm
109632	OsteoSponge Strip 20 x 14 x 7mm
109633	OsteoSponge Strip 26 x 19 x 7mm
109634	OsteoSponge Strip 30 x 10 x 7mm
109635	OsteoSponge Strip 50 x 10 x 7mm
109636	OsteoSponge Strip 50 x 20 x 7mm
109637	OsteoSponge Strip 26 x 19 x 7mm - 2 Per pack
109638	OsteoSponge Strip 26 x 19 x 7mm - 4 Per pack
109640	OsteoSponge Strip 40 x 15 x 5mm
109642	OsteoSponge Strip 40 x 15 x 2mm

OsteoSponge Block



Product Name Item#

109608	OsteoSponge Block 8mm
109610	OsteoSponge Block 10mm
109612	OsteoSponge Block 12mm
109614	OsteoSponge Block 14mm

OsteoSponge Disc



Item

109501	OsteoSponge	Disc,	10	mm
109502	OsteoSponge	Disc,	12	mm
109503	OsteoSponge	Disc,	14	mm

Product Name

OsteoSponge Filler



Item#

Item #	Product Name
109410	OsteoSponge Filler 1.0cc 4–10 mm Chips
109425	OsteoSponge Filler 2.5cc 4–10 mm Chips
109550	OsteoSponge Filler 5.0cc 4–10 mm Chips
109510	OsteoSponge Filler 10.0cc 4–10 mm Chips
109515	OsteoSponge Filler 15.0cc 4–10 mm Chips
109530	OsteoSponge Filler 30.0cc 4–10 mm Chips

OsteoSponge Filler Fine



Item#

ltem#	Product Name
109210	OsteoSponge Filler Fine 1.0cc 1–4 mm Chips
109225	OsteoSponge Filler Fine 2.5cc 1–4 mm Chips
109250	OsteoSponge Filler Fine 5.0cc 1–4 mm Chips
109310	OsteoSponge Filler Fine 10.0cc 1–4 mm Chips
109315	OsteoSponge Filler Fine 15.0cc 1–4 mm Chips

Item

Product Name

T076-0116

Bone Marrow Aspiration Needle 11G x 15cm



Fit For Fusion

OsteoSponge offers the ideal fit for use within Xtant Irix® and Calix® interbodies and facilitates precise placement in posterolateral spine applications.⁴

- Shape memory characteristics help to maximize surface area for bone contact with the graft material.
- **Intact single piece** of cancellous bone resists migration.





¹ Data on file at Xtant Medical

 $^{^2}$ Block, J.E. The role and effectiveness of bone marrow in osseous regeneration. Medical Hypotheses. 65(4): 740–7, 2005

³. McLain, R.F., et al. Aspiration of osteoprogenitor cells for augmenting spinal fusion... Journal of Bone and Joint Surgery. 87(12): 2655–2661, 2005.

⁴.510(k) Numbers: K171567, K162944, K170119, K171075