## OsteoSponge®SC

A clinically proven\* alternative to autograft for the repair of damaged subchondral bone



## OsteoSponge SC Benefits

OsteoSponge SC is a clinically proven form of demineralized cancellous bone intended to treat the pathology of damaged subchondral bone of the articulating joints. The simple surgical technique combined with the elastic properties ensure complete filling of the damaged subchondral bone.



OsteoSponge SC Surgical Instrumentation Kit Available Upon Request



## OsteoSponge SC

109816 OsteoSponge SC 6 mm Defect
109818 OsteoSponge SC 8 mm Defect
109830 OsteoSponge SC 10 mm Defect
109832 OsteoSponge SC 12 mm Defect

## OsteoSponge SC Features

- 100% human demineralized cortical bone
- Interconnected porosity
- Osteoconductive structure
- Osteoinductive potential
- Compressible handling characteristics
- Simple, reproducible surgical technique
- Sterility assurance level (SAL) 10<sup>-6</sup>
- 5 year shelf life
- Room-temperature storage
- Slightly contoured for ease of placement
- Radiolucent to allow for accurate assessment of new bone formation



\* Brigido, SA, Protzman, NM, Galli, MM, Bleazey, ST. The Role of Demineralized Allograft Subchondral Bone in the Treatment of Talar Cystic OCD Lesions That Have Failed MicroFracture. Foot and Ankle Specialist. 2014 Oct;7(5):377-86. DOI: 10.1177/1938640014531984.

\* Galli, MM, Protzman, NM, Bleazey, ST, Brigido, SA. Role of Demineralzied Allograft Subchondral Bone in the Treatment of Shoulder Lesions of the Talus: Clinical Results with Two-Year Follow-up. The Journal of Foot & Ankle Surgery. In Press. DOI: 10.1053/jjfas.2014.05.008.