

## **Ordering Information**

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# SteriSorb™ Allografts

SteriSorb™ 100% cancellous bone that is compressible, has wicking characteristics, and maintains the biocompatibility of human bone. A new solution for "tight space" bone voids, which assumes characteristics of a sponge by absorbing saline, blood, or bone marrow aspirate. The graft compresses to half of its original size (or less), then expands back to its former size to secure a better fit. This gives the surgeon more flexibility, decreases surgery time, reduces the potential for migration, and eliminates the leaching commonly seen with putty and gel. Encourages excellent osteoconductivity and supports rapid vascularization of the allograft to incorporate the recipient's natural bone growth factors and stimulate new bone growth. SteriSorb® is sterilized with the GraftShield® process for improved allograft safety.



#### Size:

BB70814 SteriSorb Cube, 14mm

### **Common Surgical Applications:**

Spinal fusion and general orthopedic surgeries



#### Safety

Grafts are processed and sterilized through their proprietary GraftShield® process for improved allograft safety. The process meets all FDA human tissue regulations (CFR 1271) and applicable standards.

#### Sizes:

**BB74818** SteriSorb Strip, 15x20x5mm **BB74830** SteriSorb Strip, 20x30x5mm **BB74850** SteriSorb Strip, 20x50x5mm

The SteriBridge HSA™ Allograft implants are regulated by the FDA under 21 CFR Part 1271 Human Cells, Tissues and Cellular and Tissue-Based Products (HCT/Ps). Innovasis, Inc. is registered with the FDA for tissue storage and distribution. Bone Bank Allografts is registered with the FDA for tissue processing and is accredited by the American Association of Tissue Banks (AATB).

Marketed and Represented by: Innovasis, Inc. 614 E 3900 S Salt Lake City, UT 84107