

SteriGraft™ Traditional Allografts

As the options for surgical musculoskeletal repair continue to expand, a growing number of surgeons worldwide are choosing bone and soft tissue allografts as safe, effective, and convenient surgical options. GraftShield® processed allografts fulfill the discriminating surgeon's desire to extend extraordinary patient care. Our superior level of allograft processing begins with rigorous donor screening and meticulous donor recovery procedures, certified laboratory testing, validated tissue cleansing, sterile packaging, and a quality assurance system that ranks second to none.

The GraftShield® allograft processing system is designed to set an entirely new standard in allograft sterilization. This system offers aseptically handled tissues sterilized under a scientifically validated sterilization method used to maintain a Sterility Assurance Level (SAL) of 10-6 in accordance with ISO 11137. This validated process is designed to protect the biomechanical properties of each allograft and reduce the risk of bacterial disease transmission.

Ordering Information

Phone: (801) 261-2242 Email: support@innovasis.com Web: www.lnnovasis.com



Sizes:

BB308 Cancellous Crushed, 1-4mm, 15cc **BB306** Cancellous Crushed, 1-4mm, 30mm

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.

Common Surgical Applications

Filling of Bone defects, prosthetic or bone graft augmentation for spinal fusion.

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).