Surgical Esthetics, a company owned and operated by practicing clinicians, is your trusted source for premium particulate allografts.

Mineralized Cancellous Bone Allograft

- Ideal inner surface area and porosity allows for the quickest, stable clot formation
- Mineralized bone provides osteoconductive scaffold for efficient turnover to vital host bone
- Optimal particle structure and shape for natural osteoclastic remodeling

Indications:

**.25-1mm Particle Size:** Extraction socket, implant placement, perio defect, apicoectomy
- BG-010 050 0.5cc
- BG-010 100 1.0cc
- BG-010 200 2.0cc

**1-2 mm Particle Size:** Large defect, crestal sinus elevation, ridge augmentation, adjacent extraction sockets
- BG-011 050 0.5cc
- BG-011 100 1.0cc
- BG-011 200 2.0cc

3 month post-extraction reveals complete bone fill, with no residual graft particulate

RIGOROUS QUALITY AND SAFETY STANDARDS

Product Safety: All Surgical Esthetics products are produced by AATB accredited tissue banks under strict AATB standards and FDA regulations. Surgical Esthetics’ allografts are terminally sterilized using validated gamma irradiation. Recovery and screening is performed according to FDA guidelines.

Thoroughly Tested For: Antibody to Human Immunodeficiency Virus 1 & 2 (anti-HIV 1 & 2) • Hepatitis B Surface Antigen (HbsAg) • Hepatitis B Core IgG/IgM Antibody (HbcAb) • Antibody to Hepatitis C (anti-HCV) • Rapid Plasma Reagin or Serologic Test for Syphilis (STS by RPR) • Human Immunodeficiency Virus DNA using Polymerase Chain Reaction (HIV PCR DNA)
Mineralized Cortical-Cancellous Mix Bone Allograft
• Mineralized bone provides osteoconductive scaffold for efficient turnover to vital host bone
• Cancellous (~60%) provides ideal porosity for rapid clot formation
• Cortical (~40%) provides excellent space maintenance

Indications:
.6-1.25mm Particle Size: GBR, extraction socket, implant placement, apicoectomy
  BG-012 050 0.5cc
  BG-012 100 1.0cc
  BG-012 200 2.0cc

1-2 mm Particle Size: GBR, large defect, crestal or lateral sinus elevation, ridge augmentation, adjacent extraction sockets
  BG-013 050 0.5cc
  BG-013 100 1.0cc
  BG-013 200 2.0cc

Mineralized Cortical Bone Allograft
• Mineralized bone provides osteoconductive scaffold for efficient turnover to vital host bone
• Cortical bone provides excellent space maintenance
• Optimal particle density for long-term volume maintenance

Indications:
.25-1mm Particle Size: Large defect, GBR, crestal or lateral sinus elevation, ridge augmentation
  BG-014 050 0.5cc
  BG-014 100 1.0cc
  BG-014 200 2.0cc

Demineralized Cortical Bone Allograft
• Demineralized bone promotes osteoinductive BMP activity for ectopic bone generation
• Cortical bone provides excellent space maintenance
• Optimal particle density for long-term volume maintenance

Indications:
.25-1mm Particle Size: Large defect, GBR, crestal or lateral sinus elevation, ridge augmentation
  BG-020 050 0.5cc
  BG-020 100 1.0cc
  BG-020 200 2.0cc

Demineralized Cancellous Bone Allograft Sponge
• Demineralized bone promotes osteoinductive BMP activity for ectopic bone generation
• Compresses during placement, yet expands to maintain space
• Rapidly absorbs blood for quick, stable clot formation
• Unlike block grafts, Sponge Strip won’t cause exposures or soft tissue perforation

Indications:
Sponge Strip: GBR, vertical or horizontal ridge augmentation, extraction socket, implant placement, perio defect
  BG-024010 10x6x7mm
  BG-024020 20x6x7mm

1-4mm Particulate: Extraction socket, implant placement, patients with compromised bleeding
  BG-025 075 .75cc
  BG-025 100 1.0cc