

THE NATURAL CHOICE FOR BONE REGENERATION



alloOss™

Allograft Block & Particulate

alloOss™ combines natural collagen and minerals with the bony structure of allograft to promote new bone formation. The existence of these natural minerals and collagen facilitate remodeling of the host bone suitable for implantation.

Clinical Advantages of ACE alloOss™

- Provides scaffold for cell ingrowth and acts as a guide for rapid bone regeneration.
- Remodels completely.
- Able to stabilize implants after 4-6 months.



alloOss™

www.acesurgical.com

ACE Surgical Supply Company, Inc. • 1034 Pearl Street, Brockton, MA 02301

alloOss™

MINERALIZED (ALLOGRAFT) HUMAN BONE

The complete line of ACE **alloOss™** products have been processed and sterilized to the highest standards set forth by both American Association of Tissue Banks (AATB) and FDA, providing one of the purest particulate and blocks available today.

Comparison of AlloOss™ Cortical vs. Cancellous Functional Qualities

Cortical Particulate		Cancellous Particulate
More Effective	Volume Enhancement	Less Effective
Better	Space Maintenance	Less Effective
More Dense	Density	Less Dense
Less	Osteoconductive Function	More Effective

alloOss™ CANCELLOUS PARTICULATE

This cancellous particulate product has demonstrated exceptional results, from regeneration of periodontal defects to complete bone fill of extensive bony defects.

The trabecular cancellous matrix foundation encourages the ingrowth of blood vessels containing the progenitor mesenchymal cells necessary for osteoblastic and osteoclastic formation. Osteoblasts then begin to deposit layers of new bone, while osteoclasts remove entrapped graft particles while modeling the bone until a complete bony fill. This product, with its acceptance by the host and method of action, is the next best thing to use other than autogenous bone.

- Provides scaffold for cell ingrowth and acts as a guide for rapid bone regeneration.
- Remodels completely.
- Able to stabilize implants after 4-6 months.

Number	Description	Particle size	Vial Volume	Price
01-107-001	alloOss™ Cancellous Particulate	250-1000 mic.	.5cc	\$79.99
01-107-002	alloOss™ Cancellous Particulate	250-1000 mic.	1cc	104.99
01-107-003	alloOss™ Cancellous Particulate	250-1000 mic.	2cc	168.99

Number	Description	Particle size	Vial Volume	Price
01-107-101	alloOss™ Cancellous Particulate	1000-2000 mic.	.5cc	\$79.99
01-107-102	alloOss™ Cancellous Particulate	1000-2000 mic.	1cc	104.99
01-107-103	alloOss™ Cancellous Particulate	1000-2000 mic.	2cc	168.99

alloOss™ CORTICO/CANCELLOUS PARTICULATE

The best of cortical and cancellous features for the ideal mixture.

- Provides scaffold for cell ingrowth and acts as a guide for rapid bone regeneration.
- Remodels completely.

Number	Description	Particle size	Vial Volume	Price
01-104-001	alloOss™ Cortico/Cancellous Particulate	250-1000 mic.	.5cc	\$79.99
01-104-002	alloOss™ Cortico/Cancellous Particulate	250-1000 mic.	1cc	104.99
01-104-003	alloOss™ Cortico/Cancellous Particulate	250-1000 mic.	2cc	168.99

Number	Description	Particle size	Vial Volume	Price
01-104-101	alloOss™ Cortico/Cancellous Particulate	1000-2000 mic.	.5cc	\$79.99
01-104-102	alloOss™ Cortico/Cancellous Particulate	1000-2000 mic.	1cc	104.99
01-104-103	alloOss™ Cortico/Cancellous Particulate	1000-2000 mic.	2cc	168.99

Tissue Processing

ACE allografts are obtained and processed in conjunction with one of the finest, state-of-the-art tissue banks in the USA. Tissues are processed aseptically and in accordance with AATB and FDA guidelines, as well as our own stringent policies and procedures. The state-of-the-art GMP facility houses seventeen ISO 5, ISO 6, and ISO 8 cleanrooms. Once the tissue is shaped, measured and packaged, it is terminally sterilized according to ISO 11137 and validated processes.

Allograft Packaging

ACE allografts are processed and shipped sterile in a secure validated package to assure safe transport and storage of all tissues. The labeling is designed for clear product identification and traceability. Packages are peel-back or glass vials for easy accessibility in the operating room, doctor's office or clinic.

alloOss™ CORTICAL PARTICULATE

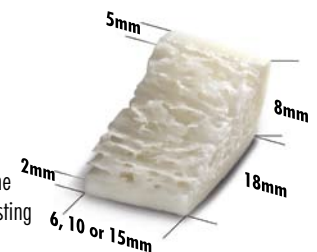
alloOss™ cortical particulate offers superior structural strength, which helps to maintain space and volume during the remodeling phase. Used alone or as a composite graft, ACE alloOss™ cortical particulate is an effective alternative to intraoral graft harvesting.

ACE alloOss™ cortical particulate is the safe, fast, and effective solution for predictable bone grafting results obtained in a defined process for optimal results.

- Provides scaffold for cell ingrowth and acts as a guide for rapid bone regeneration.
- Remodels completely.

Number	Description	Particle size	Vial Volume	Price
01-160-001	alloOss™ Cortical Particulate	250-1000	.5cc	\$79.99
01-160-002	alloOss™ Cortical Particulate	250-1000	1cc	104.99
01-160-003	alloOss™ Cortical Particulate	250-1000	2cc	168.99

Number	Description	Particle size	Vial Volume	Price
01-160-101	alloOss™ Cortical Particulate	1000-2000	.5cc	\$79.99
01-160-102	alloOss™ Cortical Particulate	1000-2000	1cc	104.99
01-160-103	alloOss™ Cortical Particulate	1000-2000	2cc	168.99



alloOss™ BLOCK GRAFT

A cortico/cancellous block for restoring bone volume in severely resorbed ridges without harvesting of autogenous block graft from the patient.

- Cortical component for strength and rigidity of the graft with volume enhancement.
- A cancellous component for rapid healing and revascularization of the graft.
- Maintains strength and volume with rapid remodeling.
- Total healing in 5-6 months.

Number	Description	Particle size	Price
01-241-006	Block Allograft	18 x 6 x 8mm (less prep time needed)	\$499.99
01-241-010	Block Allograft	18 x 10 x 8mm	579.99
01-241-015	Block Allograft	18 x 15 x 8mm	649.99