





To Order: 1-800-668-5558 www.henryschein.ca

#### alloOss™ MINERALIZED (ALLOGRAFT) HUMAN BONE

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

89 99

119.99

204.99

89.99 119.99

204.99

89.99

119.99

204.99

89.99

119.99

204.99

#### 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 ostoeblastic 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 is achieved. 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.

#### alloOss™ CORTICAL PARTICULATE

ACE 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.

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

#### alloOss™ CORTICO/CANCELLOUS PARTICULATE

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

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

#### 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.



Mineralized human 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.
Cancellous Particulates         250–1000 Microns         0.5 cc(111-7141)
1000–2000 Microns 0.5 cc (111-7757)Ea. 1 cc (111-7758)Ea. 2 cc (111-7775)Ea.
Cortical Particulates           250–1000 Microns           0.5 cc (111-7195)
1000–2000 Microns 0.5 cc (111-8744)Ea.

1 cc (111-7778).....Ea.

2 cc (111-8901).....Ea.

Cortical/Cancellous Particulates

2 cc (111-7784)..... Ea.

250-1000 Microns

0.5 cc (111-7148)Ea. 1 cc (111-7149)Ea. 2 cc (111-7156)Ea.	119.99
1000–2000 Microns 0.5 cc (111-7782)Ea.	89.99
1 cc (111-7783) Fa	

#### alloOss™ Allograft Block ACE Surgical

18 mm x 6 mm x 8 mm (111-8534)Ea.	649.99
18 mm x 10 mm x 8 mm (111-7610)Ea.	769.99
18 mm x 15 mm x 8 mm (111-7146)Ea.	889.99



#### NuOss™ Granules ACE Surgical

Cancellous Granules
Particle Size 0.25mm-1mm

0.25 Gm./0.5 cc Vial (109-0000)Ea.	79.99
0.5 Gm./1.1 cc Vial (109-0004)Ea.	139.99
1 Gm./2.15 cc Vial (109-0005)Ea.	239.99
2 Gm./4.2 cc Vial (109-0006)Ea.	419.99

#### **Cortical Granules**

Particle Size 0.5mm-1mm

0.25 Gm./0.5 cc Vial <b>(109-0007)</b> Ea.	79.99
0.5 Gm./1.1 cc Vial <b>(109-0008)</b> Ea.	139.99
1 Gm./2.15 cc Vial <b>(109-0009)</b> Ea.	239.99
2 Gm./2.9 cc Vial (109-0010)Ea.	419.99

#### NuOss™ Collagen ACE Surgical

Recommended for augmentation of the alveolar ridge, filling of extraction sockets, filling peri-implant defects and elevation of the sinus floor. Sterile.

6 mm x 7 mm x 8 mm (0.3 cc) (109-9742)Ea.	109.99
8 mm x 9 mm x 9 mm (0.6 cc) (109-8872)Ea.	199.99
10 mm x 11 mm x 12 mm (1.3 cc) (109-8438)Ea.	299.99

### CaSO4 Calcium Sulfate ACE Surgical

Medical-grade calcium sulfate-material designed to be used in bone regeneration. Keeps other graft materials together in putty form for easy handling. Inhibits nonosteogenic cells. Easy to set up and place. Totally resorbable.

0.5 Gm. Kit (111-8200)	

1 Gm. Kit				
(111-7286	)	Ea.	59.99	
Contains: 1	Gm. calcium-sulfat	e powder,	regular	set
liauid.				

### **Socket Preservation Kit ACE Surgical**

Complete Kit (110-9222)......Ea. 274.99 Contains: 1-3-0 violet braided PGA suture, 1 DS18 needle, 1-15-20 mm ConFORM™ resorbable collagen membrane, 1 resorbable collagen plug & 1-0.5 Gm. NuOss cancellous granules.

#### NuOss™ DEPROTEINIZED BOVINE BONE

NuOss™ is a natural porous bone mineral matrix produced by the removal of all organic components from bovine bone. Due to its natural structure, NuOss™ is physically and chemically comparable to the mineralized matrix of human bone.

#### **Typical Uses:**

- Ridge augmentation
- Filling of infrabony periodontal defects
- Filling of extraction sockets
- Elevating the maxillary sinus floor
- Filling of peri-implant defects

#### NuOss™ COLLAGEN

NuOss™ Collagen is a natural bone substitute that promotes bone growth in both periodontal and maxillofacial defects. NuOss™ Collagen is made up of cancellous granules mixed with approximately 5% of bovine collagen. Once moistened, the NuOss Collagen is moldable and can be placed in most defects. Collagen combines the mineral properties and space maintenance of NuOss™ particulate, with the added benefit of the excellent wound healing properties of collagen.

#### **ACE CALCIUM SULFATE SURGICAL PLASTER**

Medical-grade calcium sulfate hemihydrate material for bone regeneration in dentistry.

#### Features:

- Inhibits non-osteogenic cells
- Totally resorbable
- Osteoconductive
- Easy to handle
- Easy to place
- Cost effective

#### **Typical Uses:**

- Extraction sites
- Sinus augmentation
- Periodontal defects
- Socket preservation

#### **SOCKET PRESERVATION KIT**

Perfect kit for single-tooth extractions.

Designed to make socket preservation convenient and successful each and every time.







#### BONE GRAFTING (CONT'D.)



#### RCM6 Resorbable Collagen Membrane ACE Surgical

Guides healing of bone and surrounding tissue. Predictable resorption time 28–36 weeks. Cell occlusive, designed to retard and/or prevent tissue growth. Unique fiber orientation to provide high-tensile strength for *in situ* stability of membrane. Easy to use, allows for either side to be placed against t he site. 0.3mm thick. Sterile.

15 mm x 20 mm (109-2172)Ea.	99.99
20 mm x 30 mm (109-2173)Ea.	139.99
30 mm x 40 mm (109-2174)Ea.	199.99



#### conFORM Resorbable Collagen Membrane ACE Surgical

Type 1 bovine collagen that easily adheres to any surgical defect naturally. "Zero memory" characteristics make it an ideal membrane for guiding the healing of bone and surrounding tissue. Once moistened, the native collagen fibers found within the membrane adapt and adhere effortlessly to the surgical site. Predictable resorption time of 4–6 months. Sterile.

15 mm x 20 mm (109-9383)Ea.	119.99
20 mm x 30 mm (109-6584)Ea.	149.99
30 mm x 40 mm (109-8764)Ea.	249.99



# RCF Resorbable Collagen Foam ACE Surgical

Provides an excellent matrix to assist in wound healing. Fully absorbable.

Sterile. 2 cm x 4 cm, 3 mm thick.

(109-2175) .......10/Box 139.99

#### RCT Resorbable Collagen Tape ACE Surgical

Ideal for applications in minor oral wounds.
Sterile. 2.5 cm x 7.5 cm, 1 mm thick.
(109-2176)......10/Box 199.99



#### ACE Autografter™ ACE Surgical

Screen Assembly/Basket
Disposable, sterile, and has a 12cc capacity.
(109-2178)......10/Box 149.99
Square Titanium Bowl
50 mm x 50 mm-12 mm Deep
(115-0072)......Ea. 127.99

#### **A PERFECT FIT**

Camlog Implant System-Superior Esthetic Results









#### **Exclusively from Henry Schein!**

#### **Novabone Dental Putty Novabone**

Osteoconductive, bioactive bone-grafting material. Maintains graft-material cohesion. Actively stimulates bone growth. Contains a binder that helps maintain space between the Bioglass® particles to allow for vascularization, tissue growth, and new-bone formation. Putty goes straight from package to placement site and is more malleable for easier control. Forms tightly around implant's treads and exisiting bone structure. New unidose cartridge delivery system simplifies the delivery of graft to the site.

0.5 cc Shell <b>(115-0095)</b>	485.99
1.5 cc Shell <b>(115-0097)</b> 2/Pkg.	430.99
0.5 cc Syringe (115-0140)Ea.	229.99



#### **Exclusively from Henry Schein!** PerioGlas® Dental Bone **Graft Material-Novabone**

0 C -- Tul-

Synthetic bone-grafting particulate made from calcium, phosphorus, sodium and silicon that aids in regenerating bony tissue that has been lost as a part of a disease process. Bonds to both bone and soft tissue. Used for ridge augmentation, extraction sites, implant preparation/placement, graft extenders, cystic cavities and sinus lifts.

0.5 cc Tubs (115-0093)2/Pkg. (115-0094)6/Pkg.	183.99 489.99
0.5 cc Syringe <b>(115-0096)</b> 4/Pkg.	395.99



#### **ACE Bone Crusher ACE Surgical**

Used as an alternative to the Bone Mill. Stainless steel.

259.99



#### **ACE Bone Mill ACE Surgical**

Easy and fast grinding of autologous cortical bone material. Particle size depends upon rotation and pressure. Slower rotation and more pressure on the cap leads to bigger bone particles. Bone chips can immediately be used for bone augmentation and reconstruction of bone defects. Can be steam sterilized at 135°C.

(115-0074)..... Ea.



#### **Sterile Delivery and Placement Syringes** ACE Surgical

Carries material to surgical site. Can be used for delivery of any material to surgical site.

1 cc Syringe (115-0102)	10/Bag	35.99
3 cc Syringe (115-0103)	10/Bag	43.99

#### **FIXATION SCREWS & MEMBRANE TACKS**



#### truFIX **Complete Fixation Kit** ACE Surgical

The truFIX System has everything for both bone fixation and membrane stabilization. This system incorporates all the necessary components to pick up and drive the newly designed truSCREW and truTACK.

Complete Kit

truSCREW packaging removal tool, 0.88 mm external hex hand driver, & a truFIX tray.



#### truTACK Bone Tacks **ACE Surgical**

Stabilization of membranes is quick and trouble-free. The unique tack incorporates a hexagon on its head and threads on its shaft, allowing for an easy removal. Place like a tack and remove like a screw. 2.5 mm head diameter.

Tacks......10/Pkg. 174.99 Specify 3 mm (110-7029) 5 mm (110-2392)

#### **NOVABONE**

A New Generation Of Bone Regeneration





#### FIXATION SCREWS (CONT'D.)



### truSCREW Bone Screws ACE Surgical

Has aggressive cutting flutes that are ideal for the fixation of small bone within the oral and maxillofacial environment. Screw design ensures effortless insertion into all types of bone. 3 mm head diameter.

166.99

Screws	5/Pkg.
Specify:	· ·
1.2 mm x 4.5 mm	(110-8879)
1.2 mm x 6 mm	(110-2586)
1.2 mm x 7.5 mm	(110-9615)
1.2 mm x 9 mm	(110-4330)
1.2 mm x 10.5 mm	(110-5857)
1.5 mm x 6 mm	(110-7821)
1.5 mm x 7.5 mm	(110-5111)
1.5 mm x 9 mm	(110-5979)
1.5 mm x 10.5 mm	(110-3433)
1.5 mm x 12 mm	(110-4087)
1.5 mm x 13.5 mm	
1.5 mm x 15 mm	(110-2598)

### **Tenting Screws ACE Surgical**

4mm Head Diar	neter	
Screws	Ea.	52.99
Specify:		
1.5 mm x 7 mm	(110-3706)	
1.5 mm x 11 mm	(110-1808)	
1.5 mm x 15 mm		
2.3 mm x 7 mm	(110-1809)	
2.3 mm x 11 mm	(110-2602)	
2.3 mm x 15 mm	(110-4827)	

#### **IMPLANT SCALERS & CURETTES**



### Implant Curette with Round Cups-ACE Surgical

5 x 10 mm, 6 x 20 mm, 5½", 14 cm (115-0073)......Ea. 109.99

#### **FORCEPS**



#### Bone Graft Holding Forceps-ACE Surgical

6" <b>(115-0078)</b> Ea.	99.99
8"	
(115-0077)Ea.	99.99

#### INSTRUMENTS



#### **Mucosa Punch-ACE Surgical**

Precise, easy method of soft-tissue removal to ensure positive seating of healing abutments. Diameter of instrument is designed to extend over implant for simplified tissue removal. Can be used for tissue biopsy. Honed cutting edge. Handheld unit made of surgical-grade stainless steel. Contra angle.

Punches	Ea.	69.99
3 mm (115-0119)	5 mm (115-0121)	
4 mm <b>(115-0120)</b>	6 mm <b>(115-0122)</b>	

#### RETRACTORS



### Implant Lip Retractor ACE Surgical

2%" x 61/4"	
(115-0075) Ea.	99.99

#### **CALIPERS**



### Castroviejo Long Beak 6½" Calipers-ACE Surgical

Straight (115-0100)Ea.	249.99
Angled-45° (115-0099) Ea.	269.99



### **Dental Implant Caliper with Rings-ACE Surgical**

0-35 mm, 5½", 14 cm	
(115-0076)Ea.	189.99



### Ridge Mapping Caliper ACE Surgical

0.25 mm, 6", 15 cm	
(115-0101)Ea.	229.99

#### **OSTEOTOMES**



### Offset Osteotome Kit ACE Surgical

### **NOVABONE**

A New Generation
Of Bone Regeneration







### Sinus Lift Osteotome Kit ACE Surgical

4.0 mm Final, 4.35 mm Final, 5.0 mm Final and

autoclavable trav.

#### SINUS LIFT INSTRUMENTS



#### Sinus Lift Kit-ACE Surgical

(115-0080) ...... Ea. 349.99
Contains: Shepherd Sinus Lift Retractor, Freer
Periosteal Elevator—Strong Curve, Clepper Tatum
Antralplasty Elevator, Sinus Lift Curette—Standard
Bend, Sinus Lift Curette—Severe Bend, depth-packing
gauge & autoclavable tray.



## Shepherd Sinus Lift Retractor-ACE Surgical

7", 18 cm (115-0081)..... Ea. 59.99



### Sinus Lift Curettes ACE Surgical



### Freer Periosteal Elevator ACE Surgical

Strong Curve, 7½", 19 cm (115-0082)......Ea. 59.99



### Clepper Tatum Antralplasty Elevator-ACE Surgical

(115-0084)..... Ea. 49.99



### **Depth Packing Gauge ACE Surgical**

For use with 3.3 mm, 3.75 mm and 4.0 mm self-tapping implants. Contoured ends allow use as packing instrument; especially useful in sinus elevation procedures. Markings: 8, 10, 13, 15 and 18 mm.

Titanium D/E, 7", 18 cm

(115-0088) ...... Ea. 109.99



#### Sinus Lift Kit Tray ACE Surgical

(115-0091 ..... Ea. 109.99

#### **TREPHINES**



#### **Trephine Burs-ACE Surgical**

For harvesting bone in autogenous bone-grafting placement. May be used for retrieving implants. Manuactured from titanium alloy and has laser-marked score lines. Internally irrigated to minimize the risk of overheating the bone during drilling. Can be used with the Drill Guide System to eliminate the drill from walking during grafting or implant harvesting.

32mm Total Length

6.10 mm OD, 5.25 mm ID 6.9 mm OD, 6 mm ID 7.9 mm OD, 7 mm ID 8.9 mm OD, 8 mm ID 115-0110) 115-0111) 10.8 mm OD, 10 mm ID 115-0112)

#### **A PERFECT FIT**

Camlog Implant System– Superior Esthetic Results











110-9222 Socket Preservation Kit

259,99







To Order, Call: 1-800-668-5558 www.henryschein.ca