

Growth Factor Enhanced Bone Graft

VETERINARY TRANSPLANT SERVICES, INC.

Growth factor enhancements improve and amplify the healing process. These grafts are both osteoconductive and osteoinductive. Use where enhanced bone healing is needed.

(up to 710 micron particle size)

\$285

GEM Vet is a recombinant human platelet derived growth factor (rhPDGF-BB) Enhanced Bone Graft that harnesses the combined power of PDGF and allograft.



- \bullet ENHANCED graft combination for wound healing in both bone and soft tissue
- · Accelerates healing and significantly enhances the formation of new bone
- Multiple growth factor signals in one product
- 1 yr shelf life; store in fridge



Fortigen[™]-P Augmented Bone Graft (up to 710 micron particle size)

Fortigen is a novel version of Orthomix Ultra Fine with engineered surface-modifications similar to BMP-2.



- ENHANCED Osteoinductivity, levels similar to BMP-2
- · Robust bone healing
- 5 yr shelf life; store at room temp

0.5 cc	FORTPFD0.5	\$148
1 cc	FORTPFD1	\$261
2.5 cc	FORTPFD2.5	\$495

Osteoallograft® - 100% Natural Bone Allograft

Osteoallograft is 100% natural real bone graft consisting of osteoinductive Demineralized Bone Matrix (DBM) and osteoconductive Cancellous Chips. It is bid

rthomix Ultra Fi	ne (up to 710 micron particle size)		##		+++	Freez	e-Drie
	Classic product of choice			CANINE:	0.5 cc	CBOUFFD0.5	\$83
	 Ultra Fine particle size fits in the tiniest of spaces Provides greatest surface area for exposure of intrinsic growtl 	n factors			1 cc	CBOUFFD1	\$16
• 5 yr shelf life; store at room temp		i idetors		FELINE*:	0.5 cc	FBOUFFD0.5	\$21
					1.0 cc	FBOUFFD1	\$39
					* Limited Availability		
rthomix Fine	(up to 2360 micron particle size)	A	H	Freeze-	Dried	*	Froz
	Classic product of choice Filling, bridging and/or reconstruction of bony defects	CANINE:	1 cc	CBOFFD1	\$164	CBOFFZ1	\$12
	See back page for shelf life		2 cc	CBOFFD2	\$246	CBOFFZ2	\$19
• See back page for shelf life			3 сс	CBOFFD3	\$370	CBOFFZ3	\$20
			4 cc	-		CBOFFZ4	\$32
						CBOFFZ5	\$38
To Asia			5 cc	-			

- · Extending Autograft
- Osteoinductive and Natural, real bone
- Use anywhere bone graft is indicated
- · See back page for frozen shelf life

CANINE:	1 cc	CBDBMFZ1	\$120
	3 cc	CRDRMF73	\$263

Injectable Bone Putty

Fusion Xpress is a combination of Orthomix, biphasic β -Tricalcium Phosphate (β -TCP) and Hydroxyapatite (HA) in a resorbable carrier.

• Putty withstands irrigation; graft stays in place 0.5 cc FXBP0.5cc \$54 · Convenient delivery, especially in difficult to reach areas 1 cc FXBP1cc \$82 • Fully resorbable and biocompatible • 2 yr shelf life; store at room temp 2.5 cc FXBP2.5cc \$138

Pure Synthetic Bone Graft

Synergy is an advanced biosynthetic bone graft made of β -Tricalcium Phosphate (β -TCP) and Hydroxyapatite (HA), both occurring naturally in bone.

Synergy™- Ortho

- Effective Biosynthetic Bone Graft
- Affordable
- Osteoconductive scaffold
- · Economically extend any graft
- 5 yr shelf life; store at room temp

Peel Pack Vials \$125 5 cc (5 x 1 cc doses) SO5x1cc



Osteoallograft® - 100% Natural Bone Allograft

Osteoallograft is 100% natural real bone graft consisting of **osteoinductive** Demineralized Bone Matrix (DBM) and **osteoconductive** Cancellous Chips. It is biocompatible and completely incorporates with the patient's own bone. Can be used in any species.

Periomix®	(up to 710 micron particle size)		 	Free	ze-Dried
	Classic product of choice	CANINE:	0.3 cc	CBPFD0.3	\$50
 Ultra Fine particle size fits in the tiniest of spaces Provides greatest surface area for exposure of intrinsic growth faces 5 yr shelf life; store at room temp 		wth factors	0.5 cc	CBPFD0.5	\$83
	0 1 0		3 cc	CBPFD3.0	\$370
		FELINE*:	0.2 cc	FBPFD0.2	\$84
		EQUINE*:	6.0 cc	EBPFD6.0	\$375

Injectable Bone Putty

Fusion Xpress injectable bone putty is a combination of Orthomix, biphasic β-Tricalcium Phosphate (β-TCP) and Hydroxyapatite (HA) in a resorbable carrier that withstands irrigation.

* Limited Availability



- Putty withstands irrigation; graft stays in place
- · Convenient delivery, especially in difficult to reach areas
- ${\boldsymbol{\cdot}}$ Fully resorbable and biocompatible
- 2 yr shelf life; store at room temp

0.5 cc	FXBP0.5cc	\$54
1 cc	FXBP1cc	\$82
2.5 cc	FXBP2.5cc	\$138

Pure Synthetic Bone Graft

Synergy is an advanced biosynthetic bone graft made of β -Tricalcium Phosphate (β -TCP) and Hydroxyapatite (HA), both occurring naturally in bone.

Synergy™ - Dental		HH	\mp		++++	
	• Effective Biosynthetic Bone Graft	Mini-vials	4 cc	(8 x 0.5 cc doses; \$16/dose)	SD8x0.5cc	\$128
	Affordable Osteoconductive scaffold	Pro-vials	15 cc	(3 x 5 cc doses)	SD3x5cc	\$281
	 Economically extend any graft 5 yr shelf life; store at room temp	Trial Packs	1.0 cc	(2 x 0.5 cc)	SDtrial2x0.5cc	\$39

>> See also Growth Factor Enhanced products for complex craniomaxillofacial or dental cases <<

>> See also PressfitTM and Cancellous Block sections for ideal, solid void fillers for oro-nasal fistula repair and growth factor scaffolds <<

MEMBRANES (ideal for Orthopedic, Neurosurgical and Dental procedures)

Membranes Membranes are biological materials used for Guided Tissue Regeneration. Fully biocompatible and resorbable. No removal necessary.

	Thin, flexible, demineralized bone sheets Avoids premature epitheleal/fibroblast growth into areas of bone healing Easy to cut and bend to fit Control into the position relations such traces.	Size 1	1.0 x 1.0 cm	CBOXFD1	\$42
		Size 2	1.0 x 1.5 cm	CBOXFD2	\$67
 Can tack into place with mattress sutures 100% real bone 	Size 3	1.5 x 2.0 cm	CBOXFD3	\$12	
	Size 3L	1.5 x 4.0 cm	CBOXFD3L	\$24	
	• 5 yr shelf life; store at room temp	Size 4*	2.0 x 3.0 cm	CBOXFD4	\$28

Fascia

\$142

\$245

CBFLFD2X3

CBFLFD3X5



Fascia can be used wherever biological patch or barrier material is needed (e.g., dura, pericardium, hernia repair, GTR).

- Biological patch or barrier material (dura, pericaridum, etc.)
- \bullet Natural collagen scaffold that allows for integration with host tissues
- \bullet Protects and supports delicate tissues to facilitate healing
- Easy to use; thin and flexible
- \cdot 5 yr shelf life; store at room temp



2.0 x 3.0 cm sheet (~6 cm²)

 $3.0 \times 5.0 \text{ cm sheet } (\sim 15 \text{ cm}^2)$



Surface-Demineralized, Freeze-Dried

Surface-Demineralized, * Frozen

Pressfit™ Blocks & Wedges Demineralized, fully compressible cancellous bone. Natural collagen for an ideal filler and/or carrier matrix. Can be used in any species.

Pressfit™ Blocks & Osteotomy Wedges



Compressible Bone Collagen

- Pressfit™ Blocks & Wedges; used for:
- · Carrier sponge for cells & biologics, like BMPs
- Natural scaffold
- Cyst or other void filling
- Occluding ONF's
- Osteotomies
- Canine (CB) or equine (EB) source
- 5 yr shelf life; store at room temp

Small Block	0.6 x 0.6 x 2.0 cm	CB or EBBCANFDDMN-sm	\$58
Medium Block	1.0 x 1.0 x 3.0 cm	CB or EBBCANFDDMN-med	\$163
Medium Wedge	0.5 x 0.8 at top x 2.5 cm long	CB or EBWCANFDDMN-med	\$88
Large Wedge	0.9 x 1.2 at top x 3.0 cm long	CB or EBWCANFDDMN-lg	\$160

^{*} All measurements are minimum dimensions

Cancellous Blocks & Dowels Mineralized cancellous bone for spinal fusion, or void filling. Rigid graft can be shaped with saw or rongeur. Can be used in any species.

Cancellous Blocks & Dowels



Blocks made of dense cancellous bone; used for:

- Filling ONFs that have retained tooth
- · Void filling
- Bridging gaps
- Anchoring implants
- Opposing tooth drift
- Filling voids & extraction sites
- Incomplete ossification of humeral condyle (IOHC) repair
- · See back page for shelf life

CANINE:	Mini-Block*	0.5 x 0.5 x 0.8 cm (±0.2 per dim.)	CBBCANFDMN	\$45
	Small Block*	1.0 x 1.0 x 1.5 cm (±0.5 per dim.)	CBBCANFDSM	\$165
FOUINF:	Standard Block*	10x20x30cm(+02 per dim)	FBBCANED	\$395

				riozen
CANINE:	Small Block*	1.0 x 1.0 x 1.5 cm (±0.5 per dim.)	CBBCANFZ	\$160
	Large Block*	1.0 x 1.5 x 2.5 cm (±0.5 per dim.)	CBBCANFZLG	\$290

^{*} If your case has specific dimensional requirements please call VTS.

Segments & Struts Cortical bone graft for intercalary implantation. Surfaced demineralized to promote fusion to host bone. Can be used in any species.

Cortical Segments



Segments made of cortical bone, used for:

- · Spinal fusions
- · Mandibular Resection Repair
- Bridging bone
- Lengthening bone
- See back page for frozen shelf life

Femur, tibia or radius ring sections $\sim 1.4-2.4~\text{cm}$ diameter

Short (Bergman Blocks)	~1.3 - 2.2 cm length	CBSHSEGFZSH	\$290
Medium	~2.3 - 3.4 cm length	CBSHSEGFZM	\$310
Long	~3.5 - 5.0 cm length	CBSHSEGFZLG	\$340

(for even longer lengths of cortical bone shafts see: Shaft Sections)

Cortical Struts



Struts made of cortical bone, used for:

- Buttressing
- Augmenting bone stock
- Stabilization
- See back page for frozen shelf life

* Mini:	~0.2 x 0.2 cm x 2.0 cm	CBSTRFDMN	\$45	(FD)
Small:	~0.5 - 1.0 cm x 3.0 - 6.0 cm	CBSTRFZ	\$175	(FZ)
Large:	~1.5 - 2.0 cm x 5.0 - 8.0 cm	CBSTRFZLG	\$230	(FZ)

(FD) Freeze-Dried / Surface-Demineralized, ₩ Frozen

Customized for your patient

Whole Bones, Shaft Sections & Osteochondral Allografts Full-length diaphyseal bones, shaft sections, and customizable osteochondral allografts.

Osteochondral Graft

Whole Bone & Shaft Sections



2 2

Used for:

- Limb sparing
- Segment replacement

To facilitate matching of grafts for particular patients, we have direct measurements of AP and Lateral widths at mid-shaft and overall length. Please call to discuss sizing details.

See back page for frozen shelf life

		ل کا شاہلا ہو اور اور		
Whole Long Bone	Radius, shaft & both physes	CBSHWHFZ	\$985	(FZ)
Shaft Section	Diaphyseal shaft sections, a minimum of 5.0 cm length, various diameters			
	Radius, Ulna, Humerus, Femur, Tibia	CBSHSCNFZ	\$745	(FZ)
	Metatarsal / Metacarpal	CBSHMETFD	\$395	(FD)
		CBSHMETFZ	\$324	(FZ)

Antibiotic Soak Kit Designed to make it easy to aseptically load bone graft with antibiotics of your choice.

Antibiotic Soak Kit



- Bone graft can elute antibiotics into a site over time.
- \bullet Easy to use kit for exposing bone graft to antibiotics prior to surgery.
- See References & How-To Video in the Product Information section at www.vtsonline.com
- 2 yr shelf life; store at room temp



\$1500 (FRESH)

\$40

CBOCFR

KIT-1

^{*} If your case has specific dimensional requirements please call VTS.

^{*} Intramedullary stabilizing pin for tiny breed long bone fractures



VETERINARY TRANSPLANT SERVICES, INC.

Soft Tissue Grafts

Indications: Fascia: Fascia can be used wherever biological patch or barrier material is needed (e.g., dura, pericardium, & hernia repair, GTR).

> Tendons: Repairing partially or fully ruptured tendons (e.g., Common Calcaneal (Achilles) tear/rupture).

Fascia & Tendons	(SHELF LIFE SEE BELOW	(FD) Freeze-Dried / (FZ)	Frozen
	Fascia	2.0 x 3.0 cm sheet (~6 cm ²)	CBFLFD2X3	\$142 (FD)
		3.0 x 5.0 cm sheet (~15 cm²)	CBFLFD3X5	\$245 (FD)
	Flexor/Extensor	Deep digital flexor, flexor digitorum longus, miscellaneous extensors, et al.	CBTENFZ	\$298 (FZ)
	Tendon	\sim 0.3 - 0.9 cm wide x 10 - 20 cm long (long tendons with round cross section)		
	Patella Tendon	Bone-tendon-bone graft	CBTPFZ	\$298 (FZ)
		\sim 0.5 - 1.7 cm wide x \sim 2.5 - 5.0 cm long between bone blocks		
	Achilles Tendon	Common calcaneal tendon with calcaneal bone block	CBTAFZ	\$298 (FZ)
		~0.4 - 1.5 cm wide x 7.0 - 12.0+ cm long		
	Superficial	Tendon includes flexors proximal & distal to calcaneous without calcaneal bone block	CBTSFZ	\$298 (FZ)
	Digital Flexor	~0.4 - 1.2 cm wide x 6.0 - 12.0 cm long plus ~6 - 10 cm flexor length		

Ocular Grafts

If you wish to be notified whenever a fresh corneal graft becomes available, please let us know.

Fresh or Frozen Ocular Grafts	(CANINE OR FELINE)		Fresh	—— *	Frozen
	Cornea (CANINE)	COCORFR	\$278	COCORFZ	\$192
	Cornea (FELINE)	FOCORFR	\$391	FOCORFZ	\$256
	Scleral Patch 4.0 x 6.0 m	m minimum size		COSCLFZ	\$80
	Shelf Life: Fresh Graft - 14	days / Frozen Graft - see froz	zen shelf life section bel	ow	

HOW TO ORDER VTS PRODUCTS



VETERINARY TRANSPLANT SERVICES, INC.



BY PHONE

Call 800.558.5223 or 253.520.0771











ONLINE

Visit our website: www.vtsonline.com

Easy reordering, view order history, online payment option, etc... Try our new Quick Order page.

SHIPPING

Ground (FedEx or US Mail)	Freeze-Dried Only	\$15.00
2-Day*	Freeze-Dried or Refrigerated	\$30.00 / \$45.00
Overnight*	Freeze-Dried, Refrigerated or Frozen	\$45.00 / \$60.00 / \$75.00
Overnight Combo Box*	Freeze-Dried plus Frozen or Refrigerated	\$85.00 in one box
First, Saturday, International		CONTACT US

^{*} Make it a PRIORITY MORNING DELIVERY for an additional \$10.00

Shipments are insured and traceable. Frozen grafts must be shipped overnight on dry ice and refrigerated grafts must be shipped either 2-Day or Overnight on gel blocks. If shipments are frozen or refrigerated, you must notify VTS if the package has not arrived by 3:00 pm on the scheduled delivery day, so we may assist in trying to ensure grafts do not thaw before delivery.

An invoice will be included with the package or, if you request, the invoice can be sent directly to your billing office.

SHELF LIFE

Freeze-Dried Grafts Can be stored at room temperature for 5 years.	
Synergy Can be stored at room temperature for 5 years.	
Fusion Xpress™ Can be stored at room temperature for 2 years.	
Refrigerated Grafts	

Can be stored in a refrigerator for 1 year.

Frozen Grafts 🗱

If stored at -20°C (as in a standard household freezer), they should be used within 6 months of receipt.

If stored at -40°C or colder, grafts can be stored for 5 years.

* See website for more information on using VTS bone grafts in different species.

Osteochondral and corneal grafts are species specific. All other VTS grafts can be used in any species.