

Alamo

Tissue Service

800.226.9091
210.738.2663



Providing Life Enhancing
Donor Tissue

Innovation
Quality
Service



Table of Contents

I.	LETTER FROM OUR CEO	2
II.	WHO WE ARE	3-4
III.	SPORTS MEDICINE	5-8
IV.	GENERAL & RECONSTRUCTIVE	9-16
V.	SPINAL	17-20
VI.	BURN & WOUND CARE	21-22
VII.	DENTAL	23-24

Letter from our CEO

To Our Valued Customers,

Thank you for allowing Alamo Tissue Service (ATS) to provide you with high quality allograft solutions for your sports medicine and reconstructive needs. ATS has maintained a reputation for having tissue of the highest quality and excellent customer service. We continually strive to meet your ever changing needs as well as meet or exceed the latest regulatory requirements as they develop.

We are pleased to present you with our PASCO₂[®] technology allografts. PASCO₂[®] technology is a cutting-edge allograft processing technique. It combines the principles of supercritical CO₂ with that of traditional chemical and mechanical processing steps for the removal of organic materials, such as blood particles and lipids, from both hard and soft tissues. In addition to a highly effective, validated washing procedure PASCO₂[®] technology utilizes a mild, non-toxic sterilizing agent to thoroughly inactivate pathogenic microorganisms and achieve a Sterilization Assurance Level of 10⁻⁶ while simultaneously maintaining biocompatibility as well as the physiological properties and mechanical integrity of the tissue.

The following is our Professional Fee Schedule for your review. If you have any questions or concerns, do not hesitate to call using our toll free customer service number 800. 226.9091.

Respectfully I am,

A. Lee Andrews

A. Lee Andrews, CTBS
CEO
Alamo Tissue Service

A commitment to quality allograft services

ANY ALLOGRAFT YOU ARE LOOKING FOR

Alamo Tissue Service is committed to honoring the gift of donor tissue by providing a safe, extensive, and high-quality allograft supply to the medical community and, ultimately, to the patients who depend on them.

Our wide selection of allograft tissue is designed to meet all your needs. We're also ready to create custom grafts, or you can take advantage of our vast human tissue bank network to track down anything we don't have on hand.

ADVANTAGES OF PASCO₂[®] TECHNOLOGY

- Thoroughly inactivates pathogenic microorganisms
- Allows for increased cell proliferation
- Assists with reduction of postoperative inflammation and foreign body reaction
- Reduces incorporation time
- Increases tissue's ability to endure physiological demands

We are setting the stage for a flawless tissue transplant

EXCLUSIVE PASCO₂[®] TECHNOLOGY

Introducing a sterilization process that leaves allograft tissue with more tensile strength and elastic properties than traditional methods like gamma irradiation. Using supercritical carbon dioxide, our surgical technologists extract unwanted compounds while preserving the tensile strength and elastic properties of the tissue being cleaned.

REVOLUTIONARY STERILIZATION PROCESS

The PASCO₂[®] technology sterilization process uses a highly effective, validated washing procedure, plus a mild, nontoxic sterilizing agent to rid allografts of blood particles and lipids without jeopardizing the tensile strength and elastic properties of the connective tissue being cleaned. Unlike traditional methods, PASCO₂[®] technology maximizes biocompatibility and mechanical integrity in donor tissue. Allograft tissue is processed to a validated Sterility Assurance Level as recommended by the AATB and FDA.



ACCREDITATION AND COMPLIANCE

Alamo Tissue Service is accredited by the American Association of Tissue Banks and registered with the U.S. Food and Drug Administration. Additionally, we are licensed for tissue banking operations in the following states and territories that require separate licensure. Please contact us or visit our website for copies of our accreditations.

- California
- Florida
- Oregon
- New York
- Maryland
- Canada

DONOR SCREENING

A comprehensive screening process is conducted to review prospective donor's medical and social history, in accordance with Food and Drug Administration

regulations and American Association of Tissue Banks standards. After receiving consent from the donor's family, a qualified technician performs and documents a physical examination and reviews the donor's medical records. Approved donors are tested by a CLIA certified, FDA-registered laboratory.



TISSUE RECOVERY

The allograft tissue recovery process begins after a donor has passed our thorough screening process. The reconstructive and connective tissue we distribute come from a labor of love. Our surgical technologists operate in state-of-the-art designated recovery suites to process and prepare tissue to be used for sports medicine allografts and other reconstructive procedures. Their dedication is reflected in the quality of the allograft tissue.



DISTRIBUTION

Alamo Tissue Service employs the most reliable delivery services available to ensure timely allograft delivery no matter where in the world it is sent. Our packaging methods always meet or exceed U.S. Department of Transportation, FDA, and AATB requirements. Courier services are also available for stat deliveries. Shipping validations and temperature monitoring devices are also available upon request.



AROUND THE CLOCK CUSTOMER SERVICE

Alamo Tissue Service stands out among allograft companies for our excellent customer service. Distribution coordinators are available to address any questions or concerns and may be reached through our local or toll-free numbers. A staff member is always on call after office hours to respond to emergency orders or issues that may arise.



PROPER ALLOGRAFT STORAGE

Fresh frozen allograft tissue should be stored at minus 40 degrees Celsius or colder and may be kept at minus 20 degrees Celsius or colder for temporary storage lasting up to six months. Freeze-dried (lyophilized) tissue components should be stored between 4 degrees and 40 degrees Celsius.

Sports Medicine



Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

*Catalog Code
Fresh Frozen*

**Achilles Tendon
Pre-Shaped**

**PASCO₂[®]
PS289FF**

**Irradiated
AT289FF**

**Achilles Tendon
with Calcaneus**

**PASCO₂[®]
PS290FF**

**Irradiated
AT290FF**

**Achilles Tendon
without Calcaneus**

**PASCO₂[®]
PS189FF**

**Irradiated
AT189FF**

Gracilis Tendon

**PASCO₂[®]
PS393FF**

**Irradiated
AT393FF**

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

To Place an Order, Call 1.800.226.9091 or 210.738.2663

Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

*Catalog Code
Fresh Frozen*

**Patellar Ligament
Hemi**

**PASCO₂[®]
PS292FF**

**Irradiated
AT292FF**

**Patellar Ligament
Pre-Shaped**

**PASCO₂[®]
PS293FF**

**Irradiated
AT293FF**

**Patellar Ligament
Whole**

**Irradiated
AT291FF**

Peroneus Tendon

**PASCO₂[®]
PS294FF**

**Irradiated
AT294FF**

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40°C or cooler

Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

*Catalog Code
Fresh Frozen*

**Semitendinosus
Tendon**

**PASCO₂[®]
PS392FF**

**Irradiated
AT392FF**

Semitendinosus / Gracilis Combo

**PASCO₂[®]
PS394FF**

**Irradiated
AT394FF**

**Tibialis Tendon
Anterior**

**PASCO₂[®]
PS652FF**

**Irradiated
AT652FF**

**Tibialis Tendon
Posterior**

**PASCO₂[®]
PS652FF**

**Irradiated
AT652FF**

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40°C or cooler

To Place an Order, Call 1.800.226.9091 or 210.738.2663

General & Reconstructive



Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

Catalog Code Fresh Frozen

Catalog Code Freeze Dried

Calcaneous Block

Irradiated

Irradiated

AT190FF

AT190FD

Cancellous Cubes

Irradiated

Irradiated

7.5 cc

AT427FF

AT427FD

15 cc

AT402FF

AT402FD

30 cc

AT401FF

AT401FD

60 cc

AT400FF

AT400FD

Cancellous Chips

Irradiated

Irradiated

10 cc

AT421FF

AT421FD

15 cc

AT406FF

AT406FD

30 cc

AT407FF

AT407FD

60 cc

AT417FF

AT417FD

90 cc

AT418FF

AT418FD

Condyle, Hemi

Irradiated

Irradiated

AT438FF

AT438FD

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40°C or cooler

To Place an Order, Call 1.800.226.9091 or 210.738.2663

Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

Catalog Code Fresh Frozen

Catalog Code Freeze Dried

Condyle, Whole

Irradiated

Irradiated

AT432FF

AT432FD

Cortical Cancellous Chips

Irradiated

Irradiated

15 cc

30 cc

AT346FF

AT345FF

AT346FD

AT345FD

Cortical Strut / Plate

Irradiated

Irradiated

> 15 cm

AT341FF

AT341FD

Costal Cartilage

Irradiated

Irradiated

< 5.0 cm

5.1—8.0 cm

> 8.1 cm

AT524FF

AT528FF

AT529FF

AT524FD

AT528FD

AT529FD

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

Catalog Code Fresh Frozen

Catalog Code Freeze Dried

Femoral Shaft

> 6.0 cm

Irradiated

AT444FF

Irradiated

AT444FD

Femoral Shaft, Split

1 per pack
2 per pack

Irradiated

AT446FF
AT445FF

Irradiated

AT446FD
AT445FD

Femoral Head

Irradiated

AT447FF

Irradiated

AT447FD

Femur, Proximal

With head
Without head

Irradiated

AT435FF
AT436FF

Not available

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

To Place an Order, Call 1.800.226.9091 or 210.738.2663

Alamo

Tissue Service

800.226.9091
210.738.2663

<i>Allograft</i>	<i>Catalog Code Fresh Frozen</i>	<i>Catalog Code Freeze Dried</i>
Femur, Distal	Irradiated AT437FF	Not available
Femur, Whole	Irradiated AT434FF	Irradiated AT434FD
Fibula, Whole	Irradiated AT430FF	Irradiated AT430FD
Humerus, Proximal With head Without head	Irradiated AT549FF AT555FF	Not available

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

Alamo

Tissue Service

800.226.9091
210.738.2663

<i>Allograft</i>	<i>Catalog Code Fresh Frozen</i>	<i>Catalog Code Freeze Dried</i>
Humerus, Shaft	Irradiated AT556FF	Irradiated AT556FD
Humerus, Distal	Irradiated AT550FF	<i>Not available</i>
Humerus , Whole	Irradiated AT551FF	Irradiated AT551FD
Mandible, Hemi	Irradiated AT251FF	Irradiated AT251FD

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

To Place an Order, Call 1.800.226.9091 or 210.738.2663

Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

Catalog Code
Fresh Frozen

Catalog Code
Freeze Dried

Mandible, Whole

Irradiated

Irradiated

AT250FF

AT250FD

Talus

Irradiated

Irradiated

AT191FF

AT191FD

Tibia, Distal

Irradiated

Not available

AT454FF

Tibia, Proximal

Irradiated

Not available

AT453FF

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

Alamo

Tissue Service

800.226.9091
210.738.2663

<i>Allograft</i>	<i>Catalog Code Fresh Frozen</i>	<i>Catalog Code Freeze Dried</i>
Tibia, Shaft	Irradiated AT648FF	Irradiated AT648FD
Tibia Shaft, Split 1 per pack 2 per pack	Irradiated AT650FF AT651FF	Irradiated AT650FD AT651FD
Tibia, Whole	Irradiated AT649FF	Irradiated AT649FD

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

To Place an Order, Call 1.800.226.9091 or 210.738.2663

Spinal



Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

Catalog Code
Fresh Frozen

Catalog Code
Freeze Dried

Cortical Disc / Button

5 to 9 mm

Not available

Irradiated

AT339FD

Cortical Matchsticks

5-6 per pack

0.5 x 0.5 x 5.0 cm

Not available

Irradiated

AT342FD

Demineralized Cancellous Strip

2 per pack

50 x 20 x 5.0 mm

Not available

Irradiated

AT593FD

Demineralized Cancellous Cube

1 per pack

10 x 10 mm

12 x 12 mm

Not available

Irradiated

AT596FD

AT596FD

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

To Place an Order, Call 1.800.226.9091 or 210.738.2663

Alamo

Tissue Service

800.226.9091
210.738.2663

<i>Allograft</i>	<i>Catalog Code Fresh Frozen</i>	<i>Catalog Code Freeze Dried</i>
DBM Putty	<i>Not available</i>	Irradiated
0.50 cc		AT686FD
1.00 cc		AT677FD
2.50 cc		AT678FD
5.00 cc		AT679FD
10.0 cc		AT680FD
DBM Putty Crush-Mix	<i>Not available</i>	Irradiated
0.50 cc		AT685FD
1.00 cc		AT681FD
2.50 cc		AT682FD
5.00 cc		AT683FD
10.0 cc		AT684FD
Dowel, Cloward	<i>Not available</i>	Irradiated
12 mm		AT112FD
14 mm		AT114FD
16 mm		AT116FD

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

Catalog Code Fresh Frozen

Catalog Code Freeze Dried

Fibula Section

Irradiated

Irradiated

AT428FF

AT428FD

Ilium, Tricortical Wedge

Irradiated

Irradiated

8 to 15 mm
16 to 19 mm
20 to 29 mm
30 to 39 mm

AT305FF
AT302FF
AT308FF
AT309FF
AT280FF

AT305FD
AT302FD
AT308FD
AT309FD
AT280FD

Ulna Section

Irradiated

Irradiated

AT557FF

AT557FD

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

To Place an Order, Call 1.800.226.9091 or 210.738.2663

Burn & Wound Care



Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

Catalog Code
Fresh Frozen

Catalog Code
Freeze Dried

AmnioBioGraft

Amniotic Membrane Patch

	Approx. Size	PASCO ₂ [®]	PASCO ₂ [®]
(xs) 1 to 10 (sq. cm)	2 x 2 cm	PS025FF	PS025FD
(sm) 11 to 20 (sq. cm)	4 x 4 cm	PS026FF	PS026FD
(med) 21 to 50 (sq. cm)	5 x 5 cm	PS027FF	PS027FD
(lg) 50 to 75 (sq. cm)	7 x 8 cm	PS028FF	PS028FD
(xl) > 75 (sq. cm)	5 x 15 cm	PS029FF	PS029FD

Fascia Lata

	Approx. Size	PASCO ₂ [®]	PASCO ₂ [®]
(med) 1 to 49 (sq. cm)	5 x 5 cm	PS531FF	PS531FD
(lg) 50 to 100 (sq. cm)	6 x 10 cm	PS532FF	PS532FD
(xl) 101 to 150 (sq. cm)	7 x 14 cm	PS533FF	PS533FD
(xxl) > 150 (sq. cm)	9 x 17 cm	PS530FF	PS530FD

Pericardium

	Approx. Size	PASCO ₂ [®]	PASCO ₂ [®]
(sm)	15 x 20 cm	PS655FF	PS655FD
(med)	20 x 30 cm	PS656FF	PS656FD
(lg)	30 x 40 cm	PS657FF	PS657FD

FD, Freeze Dried

FF, Fresh Frozen

Store freeze dried sterile bone grafts at ambient temperature

Store frozen grafts at -40° C or cooler

To Place an Order, Call 1.800.226.9091 or 210.738.2663

Dental



Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

*Catalog Code
Freeze Dried*

Cortical Bone (0.250 - 0.630 μ)

0.25 cc
0.75 cc
1.50 cc



AT504FD
AT511FD
AT505FD

Cancellous Bone (0.250 - 0.630 μ)

0.25 cc
0.75 cc
1.50 cc



AT504FD
AT511FD
AT505FD

Blend Bone(50/50) (0.250 - 0.630 μ)

0.25 cc
0.75 cc
1.50 cc



AT504FD
AT511FD
AT505FD

For dental product inquiries or to make a purchase please contact BaseBone at 855.229.0366

*FD, Freeze Dried
Store freeze dried sterile bone grafts at ambient temperature*

To Place an Order, Call 1.800.226.9091 or 210.738.2663

Dental



Alamo

Tissue Service

800.226.9091
210.738.2663

Allograft

*Catalog Code
Freeze Dried*

DBM Putty

0.50 cc
1.00 cc
2.50 cc
5.00 cc
10.0 cc



AT686FD
AT677FD
AT678FD
AT679FD
AT680FD

DBM Putty Crush-Mix

0.50 cc
1.00 cc
2.50 cc
5.00 cc
10.0 cc



AT685FD
AT681FD
AT682FD
AT683FD
AT684FD

Collagen Plug



AT685FD

Pericardium Patch

(sm) 15 x 20 cm
(med) 20 x 30 cm
(lg) 30 x 40 cm



PS655FD
PS656FD
PS657FD

For dental product inquiries or to make a purchase please contact BaseBone at 855.229.0366

*FD, Freeze Dried
Store freeze dried sterile bone grafts at ambient temperature*

To Place an Order, Call 1.800.226.9091 or 210.738.2663

TISSUE BANKING WITH A HEART

We go to great lengths in the screening, recovery, processing, storage, and distribution of donor tissue to maintain the utmost respect for donors and maximize the benefit for allograft tissue recipients.

Alamo
Tissue Service



5844 Rocky Point
San Antonio, TX 78249
P 210.738.2663
T 800.226.9091
F 210.732.4263