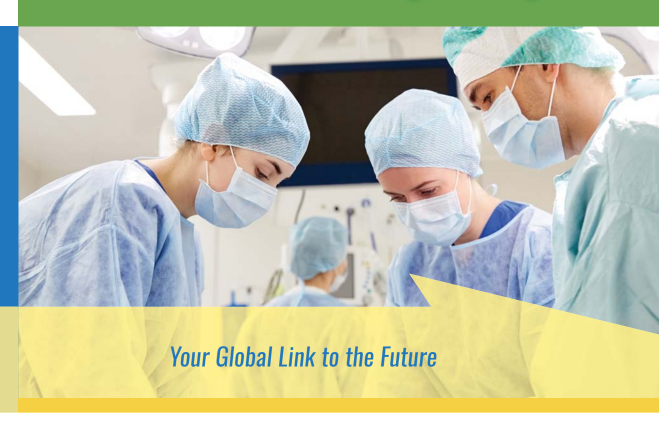


## LifeLink Tissue Bank Allograft Catalog



We Connect Healthcare Professionals with a World Class Tissue Bank





## We've helped surgeons and hospitals provide a multitude of second chances.

LifeLink is the largest not-for-profit tissue bank in the Southeastern United States providing more than 100,000 allografts each year to many surgical specialists. Over one million LifeLink allografts have been implanted since the tissue bank's inception. This amount is a direct result of our unwavering commitment to meeting or exceeding all FDA and industry standards.

It is our obligation to hospitals, surgeons and patients to provide the safest, highest quality allografts available. We accomplish this through a guiding conviction of respect, integrity, quality and safety.

For many people, an allograft transplant presents the opportunity to walk or run again, to live pain free and in some cases the chance to simply live a normal life.



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# LifeGraft® Spinal Allograft

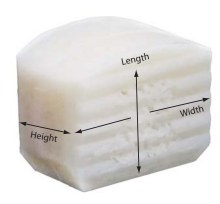
Our motto, **Safety From the Beginning**<sup>®</sup>, is the cornerstone of LifeLink's unparalleled quality assurance and control.

**LifeLink**®





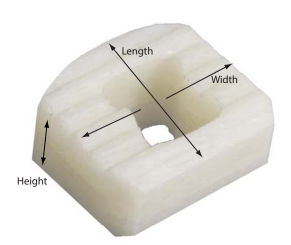
## LifeGraft® Spinal Allograft



## **Cortical Cancellous Spacer**

Dimensions		Catal	og #	
Width Le	Lamadh	Length Height	Freeze-Dried	
	Length		Parallel	Lordotic
14.5mm	11.5mm	5mm	LGAP905	LGAL905
		6mm	LGAP906	LGAL906
		7mm	LGAP907	LGAL907
		8mm	LGAP908	LGAL908
		9mm	LGAP909	LGAL909
		10mm	-	LGAL910
	14mm	6mm	-	LGAL956
14mm		7mm	-	LGAL957
		8mm	-	LGAL958





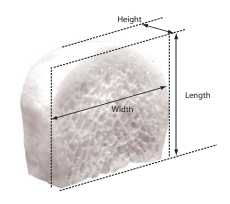
Dimensions		Catal	log #	
Width Lengt		Height	Freeze-Dried	
Width Length	neight	Parallel	Lordotic	
		5mm	LGAP915	LGAL915
		6mm	LGAP916	LGAL916
14.5mm	5mm 11.5mm	7mm	LGAP917	LGAL917
		8mm	LGAP918	LGAL918
		9mm	LGAP919	LGAL919
		10mm	-	LGAL920
14mm 14	14mm	6mm	-	LGAL946
		7mm	-	LGAL947
		8mm	-	LGAL948

## LifeGraft® Spinal Allograft



## **Tricortical Cancellous Wedge**

Dimensions		Catal	log #	
Width	Length	Hoight	Freeze-Dried	
M/L	A/P	Height	Parallel	Lordotic
		5mm	LGAP705	LGAL705
		6mm	LGAP706	LGAL706
13 -	13 -	7mm	LGAP707	LGAL707
15mm   15mm	Tamm	8mm	LGAP708	LGAL708
		9mm	LGAP709	LGAL709
		10mm	LGAP710	LGAL710

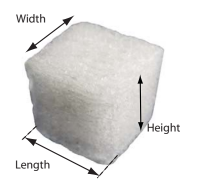


## **Unicortical Cancellous Spacer**

Dimensions			Catalog #
Width	Length	Height	Parallel/Freeze-Dried
	5mm	LGAP505	
	11mm	6mm	LGAP506
		7mm	LGAP507
14mm		8mm	LGAP508
		9mm	LGAP509
		10mm	LGAP510



## LifeFlex® Spinal Allograft



## **LifeFlex® Demineralized Cancellous Cube**

	Specifications		Catalog #
Height	Width	Length	Freeze-Dried
8mm	8mm	8mm	15A008
10mm	10mm	10mm	15A010
12mm	12mm	12mm	15A012
14mm	14mm	14mm	15A014



## **LifeFlex® Demineralized Cancellous Strip**

-		Catalog #		
_	Height	Width	Length	Freeze-Dried
Ī	5mm	15mm	50mm	15A035
	5mm	20mm	50mm	15A040
Ī	8mm	25mm	50mm	15A050



#### **LifeFlex® Demineralized Cortical Fibers**

Crecifications	Catalog #
Specifications	Freeze-Dried
5cc	17A105
10cc	17A110
15cc	17A115





## Spinal Contract Allograft





Dimensions	Catalog #
Dillielisions	Freeze-Dried
5 x 20 x 50mm	45-3250
8 x 25 x 50mm	45-3208

Tissue represented by Zimmer Biomet Spine, Inc. To place an order call 800-348-2759



## Osteoamp® Compressible Sponge Strip

Dimensions	Catalog #
Difficusions	Freeze-Dried
7 x 10 x 50mm, Large	13812209
7 x 20 x 50mm, XL	13812509

Tissue represented by Bioventus Surgical. To place an order call 800-637-4391



## **SiJoin Sacroiliac Joint Fusion Implant**

Dimensions	Catalog #
	Freeze-Dried
6 x 11 x 15mm	VG-SJ-AG-11511
6 x 11 x 20mm	VG-SJ-AG-TS-12011

Tissue represented by VGI Medical, LLC. To place an order call 727-565-1235



### **NuFix® I Cortical Dowel**

Dimensions	Catalog #
Difficusions	Freeze-Dried
5.0 x 9mm	10050
5.5 x 9mm	10055

Tissue represented by Nutech Spine. To place an order call 205-329-7285

## Spinal Contract Allograft



### NuFix® II Cortical Dowel

Dimensions	Catalog #	
Dillelisions	Freeze-Dried	
5.0 x 10 x 10.5mm	20050	

Tissue represented by Nutech Spine. To place an order call 205-329-7285



## SIFix® Intra-Articular Fusion Allograft (Cancellous)

Dimensions	Catalog #	
Dimensions	Freeze-Dried	
11 x 22mm	1743011	

Tissue represented by Nutech Spine. To place an order call 205-329-7285



## SIFix® Intra-Articular Fusion Allograft (Cortical)

Dimensions	Catalog #	
Dimensions	Frozen	
11 x 22mm	3743011	

Tissue represented by Nutech Spine. To place an order call 205-329-7285

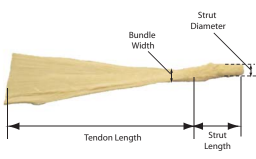




LifeLink goes to great lengths to ensure the safety of our allograft bone and tissue.

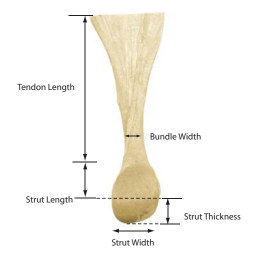






## **Achilles Tendon Preshaped**

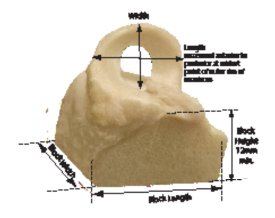
-		Specif	Catalog #				
-		Diameter Width Length		Aseptically Processed	Gamma Irradiated		
	Strut	10mm	-	25mm min.			
•	Tendon	-	-	160mm min. 02B003		50R102	
	Bundle	-	Measure	-			



#### **Achilles Tendon with Strut**

	Specif	Catalog #				
	Diameter	Diameter Width Length		Aseptically Processed	Gamma Irradiated	
Strut	Measure	12mm min.	25mm min.		50R103	
Tendon	-	-	160mm min.	02B002		
Bundle	-	Measure	-			





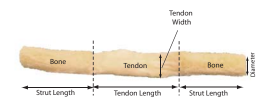
Specificat	ions	Catalog #		
Graft	Size	Aseptically Processed	Patient Matched Aseptically Processed	
Left Medial	Measure	90B007-X	908007	
Left Lateral	Measure	90B008-X	908008	
Right Medial	Measure	90B010-X	90B010	
Right Lateral	Measure	90B011-X	90B011	





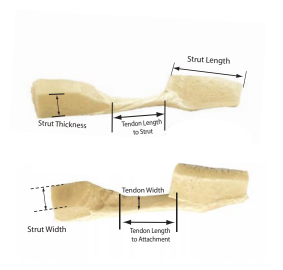
## **Patella Tendon Preshaped**

Specifications				Catalog #	
Str	Struts Tendon				_
Diameter	Length	Width	Length	Aseptically Processed	Gamma Irradiated
10mm	25mm min.	10mm min.	30 - 50mm	47B010	50R301



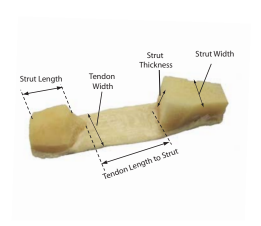
#### **Patella Tendon with Strut-Half**

Specifications					Catalog #	
	Thickness	Width	Len	gth	Aseptically Processed	Gamma Irradiated
Tendon			To Strut	To Attachment		
rendon	-	min.	Measure	35-45mm min.	46B002	50R302
Struts	12mm min.	10mm min.	25mm min.			



#### **Patella Tendon with Strut-Whole**

	S	Catalog #				
	Thickness	Width	Len	igth	Aseptically Processed	Gamma Irradiated
Tendon	_	15mm	To top of Strut	To Attachment		50R303
rendon	_	min.	Measure	35-45mm min.	46B005	
Struts	15mm min.	15mm min.	25mm min.			
w/ Quad	-	-	50mm min.		46B006	50R304







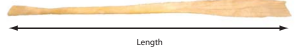


## Patella Tendon w/Extensor Mechanism

	Catalog #				
	Aseptically Processed				
Quad Tendon	-	-	120mm min.		
Patella Tendon	-	Measure 35mm min. to attachment		46B020	
Tibial Strut	25mm min.	25mm min.	100mm min.		

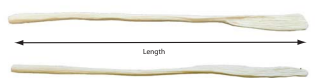
## **Peroneus Longus Tendon**

Dimensions			Catalog #		
Diameter	Width	Length	Aseptically Processed	Gamma Irradiated	
8mm min. (Folded)*	Measure (Single strand)	240mm min.	81B006	50R401	



## Semitendinosus/Gracilis

	Dimensions		Catalog #			
Diameter	Width	Minimum Length	Allograft Type	Aseptically Processed	Gamma Irradiated	
4mm min. (Folded)*	Measure (Single strand)	200mm	Semitendinosus	81B003	50R502	
3mm min. (Folded)*	Measure (Single strand)	200mm	Gracilis	81B004	50R501	
8mm min. (Folded)*	-	200mm	Semitendinosus with Gracilis	818005	50R503	





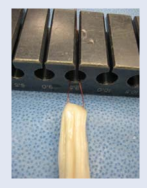


#### **Tibialis Tendon**

Dimensions			Cata	log #	
Diameter	Width	Length	Allograft Type	Aseptically Processed	Gamma Irradiated
8mm min.	Measure	0.40	Anterior	81B001	50R601
(Folded)*	(Single strand)	240mm min.	Posterior	81B002	50R602

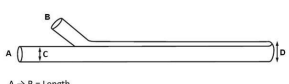


### How we measure our soft tissue allografts





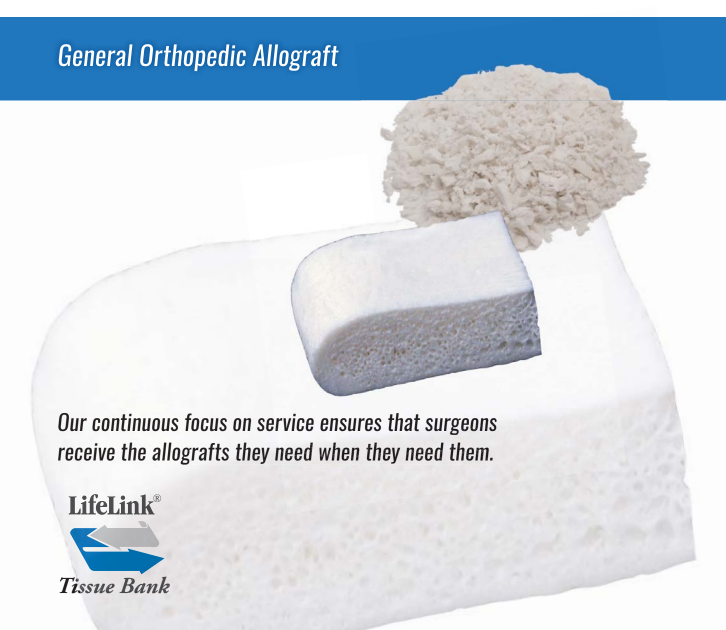
\*The diameter is determined by pulling the folded tendon through the appropriate channel of the sizing block smoothly and without excessive force.



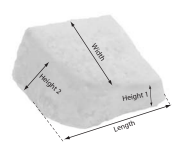
- $A \rightarrow B = Length$
- C = Tendon width, measured as a single strand at narrowest point
- D = Tendon folded in half and sized through tendon sizing tool

















## **Bicortical Foot Wedge**

Specifications					Catalog #
	Freeze-Dried				
6mm COTTON	2.5mm	6mm	14mm	24mm	67A006
8mm EVANS	3.5mm	8mm	22mm	20mm	67A008
10mm EVANS	5.5mm	10mm	22mm	20mm	67A010
12mm EVANS	7.5mm	12mm	22mm	20mm	67A012

## **Bone Plug**

Spec	Catalog #	
Diameter Length		Freeze-Dried
12mm	18 mm min 25mm max.	03A003
13mm	18 mm min 25mm max.	03A006
14mm	18 mm min 25mm max.	03A004
16mm	18 mm min 25mm max.	03A005

## **Calcaneus Wedge**

	Specifications				
Thickness	Thickness Width Length				
10mm	30mm min.	40mm min.	04A002		

### Cancellous 1-4mm

Specifications	Catalog #		
Specifications	Freeze-Dried	Frozen	
5cc	05A101	05B101	
15cc	05A001	05B005	
30cc	05A002	05B006	
60cc	05A008	05B009	
90cc	05A010	05B007	





### Cancellous 4-10mm

Specifications	Catalog #		
Specifications	Freeze-Dried	Frozen	
5cc	08A024	-	
15cc	08A022	08B023	
30cc	08A020	08B024	
60cc	08A021	08B025	
90cc	08A023	-	



### Cancellous 250-850µm

Specifications	Catalog #	
Specifications	Freeze-Dried	
15cc	07A001	
30cc	07A004	



### **Cancellous Block**

	Dimensions			
Thickness	Thickness Width Length			
20mm	20mm	40mm	09A004	



### **Cancellous Cortical 1-4mm**

Specifications	Catalog #	
opcomodulons	Freeze-Dried	
15cc	10A002	
30cc	10A001	









### **Cancellous Cortical 4-10mm**

Specifications	Catalog #	
Specifications	Freeze-Dried	
15cc	19A002	
30cc	19A001	



#### **Cancellous Cortical Matchsticks**

Specifications		Catalog #		
	Width Length		Quantity	Freeze-Dried
Small	3 - 6mm	60mm	3 / Pack	18A008
Smail	3 - 6mm		6 / Pack	18A006
Lorgo		3 / Pack	18A009	
Large	3 - 6mm	80mm	6 / Pack	18A005



#### **Cancellous Cubes**

Dimensions			Cata	log #
Thickness	Thickness Width Length		Freeze	-Dried
10mm	10mm	10mm	13A001	4 pack
10mm	10mm	10mm	13A002	1 pack



## **Cortical Segment**

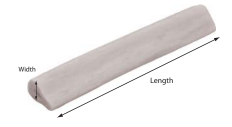
	Specifications		Catalog #	
	Width	Length	Freeze-Dried	Frozen
Small	Measure	40 - 65mm	71A003	71B004
Large	Measure	66 - 99mm	71A004	71B005





#### **Cortical Shaft**

	Specifications		Catalog #	
	Width	Length	Freeze-Dried	Frozen
Small	Measure	100 - 125mm	72A002	72B005
Large	Measure	126mm min.	72A003	72B006



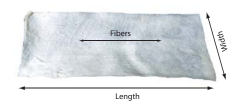
## **Costal Cartilage**

Dimer	Catalog #	
Width Length		Frozen
10mm min.	30mm min.	70B001



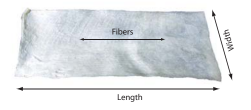
#### **Fascia**

Dimer	Catalog #	
Width Length		Freeze-Dried
60mm min.	140mm min.	21A001
Dime		<u> </u>
Dimensions		Catalog #
Dimer	nsions	Catalog #
Width	nsions Length	Catalog # Frozen



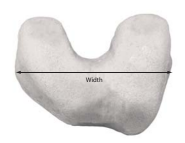






## **Fascia Strip**

Dimer	nsions	Catalog #
Width	Length	Freeze-Dried
40 - 60mm	50 - 140mm	21A005



## **Femur Condyle**

Specifications		Catalog #	
Width		Freeze-Dried	Frozen
Measure Medial	Whole	22A003	228004
to Lateral	Half	22A001	22B002



#### **Femur Head**

Specifications	Catalog #		
Diameter	Freeze-Dried	Frozen	
40mm min.	24A001	24B002	

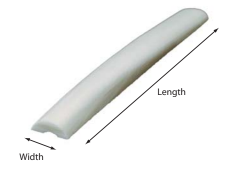




#### **Femur Plate**

Specifi	cations	Catalog #	
Width*	Length	Freeze-Dried	Frozen
20mm min.	150mm min.	25A001	25B003

<sup>\*</sup>Width is measured on smallest end of shaft



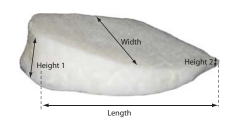
#### **Femur Shaft**

Specifications		Catalog #	
Width	Length	Freeze-Dried	Frozen
25mm min.	150mm min.	27A005	27B006



## **HTO Wedge**

Specifications					Catalog #
Description	Height 1 +0 / -2.0mm	Width	Length	Height 2	Freeze-Dried
HTO Wedge 6°	7.5mm	Measure	Measure		64A106
HTO Wedge 8°	10.0mm	Measure	35mm min.		64A108
HTO Wedge 10°	12.5mm	Measure		Measure 3mm min.	64A110
HTO Wedge 12°	15.0mm	Measure	50mm max.		64A112
HTO Wedge 14°	17.5mm	Measure			64A114









#### **Humerus Head**

Specifications	Catalog #		
Diameter	Freeze-Dried	Frozen	
40mm min.	34A001	34B002	



#### **Humerus Shaft**

Specifi	cations	Cata	log #
Width*	Length	Freeze-Dried	Frozen
15mm min.	100mm min.	37A002	37B003

<sup>\*</sup>Width is measured on smallest end of shaft



### **Iliac Crest Strip**

Specifications			Catalog #
Thickness	Width	Length	Freeze-Dried
15mm min.	9mm min.	50 - 80mm	40A003



### **Iliac Crest Wedge**

	Spe	cifications	Cata	log #	
	Thickness	Width	Length*	Freeze-Dried	Frozen
Sm.	7mm min. 14mm max.	9mm min		40A002	N/A
Lg.	15mm min. 25mm max.	10mm min.	25mm min. 30mm max.	40A001	408004

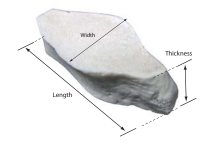
<sup>\*</sup>No more than 3mm variance on length from side to side





### **Ilium Block Tricortical**

	Specifications		
Thickness	Width	Length	Freeze-Dried
15mm min. 25mm max.	20mm min.	75mm min.	39A002



## **Ilium Strip Tricortical**

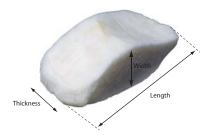
Specifications			Catalog #
Thickness	Width*	Length	Freeze-Dried
15mm min. 25mm max.	10mm min.	65mm min.	42A001





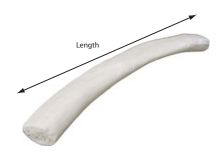
## **Patella Wedge**

Specifications			Catalog #
Thickness	Width	Length	Freeze-Dried
15mm min.	13mm min.	30mm min.	46A005



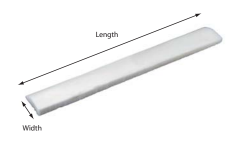






#### **Rib Whole**

Specifications	Catalog #	
Length	Freeze-Dried	
80mm min.	51A001	



#### **Tibia Plate**

Specification	Catalog #		
Width	Length	Freeze-Dried	Frozen
20mm min 30mm max.	150mm min.	56A001	56B002



#### **Tibia Shaft**

Specifications		Cata	log #
Width*	Length	Freeze-Dried	Frozen
Measure	150mm min.	59A002	59B003

<sup>\*</sup>Width is measured on smallest end of shaft

## **Wound Care**

## **Affinity Fresh Amniotic Membrane**

Specifications		Catalog #
Width	Length	
1.5 cm	1.5 cm	AF-1150
2.5 cm	2.5 cm	AF-1250

Tissue represented by Organogenesis. To place an order call 800-824-9194



## Quality



## Our formula for success is immensely effective: Safety from the Beginning®

A full service tissue bank since 1985, LifeLink ensures that all established state and federal requirements and AATB Standards for recovery, processing, packaging and distribution of human allograft tissue are met. Our motto, *Safety From The Beginning®*, is the cornerstone of LifeLink's unparalleled quality assurance and control. From using donor screening criteria that is among the most stringent in the nation, to processing all tissue in ISO-classified cleanrooms, we have earned a reputation in the medical community for providing allografts of unsurpassed safety and quality.

#### The following are a few of the LifeLink standards:

- Our tissue is recovered under strict aseptic conditions within our three Federally designated OPO service areas or from tissue recovery partners qualified by LifeLink to meet AATB Standards for Tissue Banking.
- All LifeLink musculoskeletal tissue is processed using Allowash® technology. While most of our grafts receive low dose gamma irradiation, the majority of sports and demineralized allografts are non-irradiated.
- On-site CAP accredited microbiology laboratory helps ensure quality throughout the process, by handling pre-processing, in-process, and release testing (as applicable).
- Medical Directors available to tissue bank staff and medical screening personnel
  24 hours a day, 7 days a week, 365 days a year.



LifeLink goes to great lengths to ensure the safety of our allografts. In addition to evaluating the donor's medical and social history, relevant medical records and autopsy (if performed), infectious disease testing is performed. All tissue is determined to be suitable for transplantation after a thorough review of these items by a LifeLink Tissue Bank Medical Director. Destructive testing is performed on each batch of aseptically processed tissue to detect the presence of microorganisms, or the tissue is terminally sterilized using gamma radiation. As a final safety measure, all processing documentation is reviewed by the Quality Control team to ensure all quality requirements have been met.

#### **Donor infectious disease testing includes the following:**

- HIV1/HIV2 AB (Plus 0) HBsAg HBcAb HCVAb
- HIV1/HCV/HBV NATSTS (Serologic Test for Syphillis)



## **Hospital Services**

## Our continuous focus on service ensures that surgeons receive the allografts they need when they need them.

Life changing allografts are of no use if they are not in the right place at the right time, delivered into a physician's hands. Understanding the timely importance of this process, LifeLink's highly trained customer service team is ready to respond 24/7, 365 days a year.

- Staff members are highly knowledgeable of allograft tissue and their numerous surgical applications
- We are available to assist your hospital and surgeons with technical support, cost containment strategies and graft selection
- We can assist with consignment and inventory management
- We will work with your hospital to ensure that surgeons' allograft needs are fulfilled
- We support hospitals with Joint Commission compliance inspections and can provide continuing education opportunities
- Service is available 24 hours a day, 7 days a week, 365 days a year





#### **Emergency Requests:**

- Staff is available 24 hours a day to handle any emergency
- Overnight express delivery is utilized for out-of-town orders
- Same day delivery arrangements are made for local emergency orders

#### **Consignment Program:**

- Wide range of grafts constantly available in the OR
- Hospital pays for allografts only after implantation
- Hospital does not bear loss from expired allografts
- Shipping, handling and restocking fees are eliminated on consigned allografts, including returns



## Licenses and Certifications





# LifeLink's ultimate goal is to preserve and improve a patient's quality of life.

LifeLink Tissue Bank is a division of the LifeLink Foundation, an independent not-for-profit organization, dedicated to the recovery and transplantation of organs and tissue. Since 1982, the Foundation has worked in a sensitive, diligent and compassionate manner to help save and improve lives. LifeLink Foundation consists of five divisions, which includes the tissue bank, three organ procurement organizations, and an immunology laboratory.

#### **Licenses and Certifications**

- LifeLink Tissue Bank is accredited by the American Association of Tissue Banks
- Registered with the FDA
- Registered with Health Canada
- Licensed by the States of Florida, California, and New York
- Holds a permit to distribute in Maryland and is registered in Delaware, Oregon and Illinois

Copies of LifeLink Tissue Bank's current licenses and accreditations can be obtained at https://www.lifelinktissuebank.org/health-professionals/certifications/

## Ordering LifeLink Allografts





LifeLink's Hospital Services department is available to answer questions and process requests Monday through Friday from 8:00 a.m. until 5:00 p.m. EST. On-call service is also available for emergencies after hours. Staff is available 24 hours a day, 7 days a week, 365 days a year.

Advanced ordering is recommended to ensure prompt delivery. A purchase order number is always required prior to shipment to effectively process an order.



To place an order call 1-800-683-2400 or email hs.orders@lifelinkfound.org

#### **Shipping**

All local orders are handled by an established courier service or FedEx. We utilize FedEx Priority for all orders outside the LifeLink service area. Same day delivery arrangements are made for emergency orders.

### **Packaging and Preservation**

State-of-the-art techniques are utilized to package and preserve tissue. All packaging is completed in continuously monitored cleanrooms and placed in double heat sealed Tyvek® envelopes. Allografts are then preserved utilizing one of the following commonly accepted methods:

- Freeze-drying or lyophilization: This is the most commonly applied preservation method for tissues. Specific freeze-drying cycles are utilized to ensure a residual moisture level of 6% or less.
- Freezing: A method in which allograft tissue is packaged and then stored at -40 degrees celsius or colder.



#### Recommended Procedure for Handling and Reconstitution of Freeze-Dried Allografts

Freeze-dried allografts are stored at ambient temperature (11°C-25°C; 52°F-77°F). Rehydration time varies with the type of allograft. Freeze-dried weight bearing bone allografts that are to be sawed, drilled, or shaped should be rehydrated to ensure that the tissue will not be brittle. If the allograft is to be rehydrated longer than two hours, it should be refrigerated until use. Smaller non-weight bearing bone allografts generally do not require rehydration.

Once removed from the package, the allograft should be implanted immediately or refrigerated and used within 24 hours (if stored with proper precautions to prevent contamination).

Please refer to package insert for detailed instructions.

#### Recommended Procedure for Thawing Frozen Allografts

To prepare the allograft for use, it must be thawed. Thawing time for most frozen allografts is about 15-30 minutes at room temperature. For larger structural grafts, thaw for up to one hour. Soft tissue allografts must be thawed until they become soft and pliable.

Once thawed, the allograft should be implanted immediately or refrigerated and used within 24 hours (from start of thawing) if stored with proper precautions to prevent contamination.

Please refer to package insert for detailed instructions.

#### **Transit and Storage Temperatures**

Frozen allografts are shipped to the hospital on dry ice and should be stored at -40° Celsius or colder until use. Temperatures between -20° Celsius and -40° Celsius are acceptable for short-term storage (six months or less). For returns however, LifeLink only accepts frozen tissue that has been stored at -40° Celsius or colder. Unless it is being thawed for implantation, a graft removed from the freezer should be maintained in a transport container with dry ice completely surrounding the allograft. The time the graft is removed from and returned to the freezer should be documented in the Allograft Management Log. Care should be taken when working with dry ice, as burns may result from contact with unprotected skin.

Freeze-dried allografts do not have a specific required environmental temperature during shipping and are shipped at ambient temperature. Upon receipt, freeze-dried allografts should be stored at ambient temperature (11°-25°C; 52°F-77°F).

The methods of processing and storage utilized by LifeLink Tissue Bank are well documented and have been proven effective by many years of clinical experience.

#### **Tracking**

Traceability of each allograft is maintained by means of an automated system. Each allograft is assigned a unique identifying number that allows complete traceability from the donor through each stage in processing, storage and shipment to the end user. Included with each packaged allograft is an Allograft Implant Record which must be completed and returned to LifeLink Tissue Bank upon implantation. This information is essential for maintaining a complete record of all allografts shipped from LifeLink Tissue Bank.



#### **Returns**

- Return Authorization will only be issued for Frozen or Freeze Dried allografts that meet the criteria for return
- All returns must be pre-authorized by LifeLink Tissue Bank's Hospital Services Department

For detailed information about returning allograft, to obtain return authorization, or to report a complication, please contact the LifeLink Tissue Bank Hospital Services department at 800-683-2400 or or email HS.Orders@ lifelinkfound.org



Hospital Services LifeLink Tissue Bank 9661 Delaney Creek Blvd. Tampa, Florida 33619

Toll Free 800-683-2400 Local 813-886-8111 Fax 813-886-1851

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