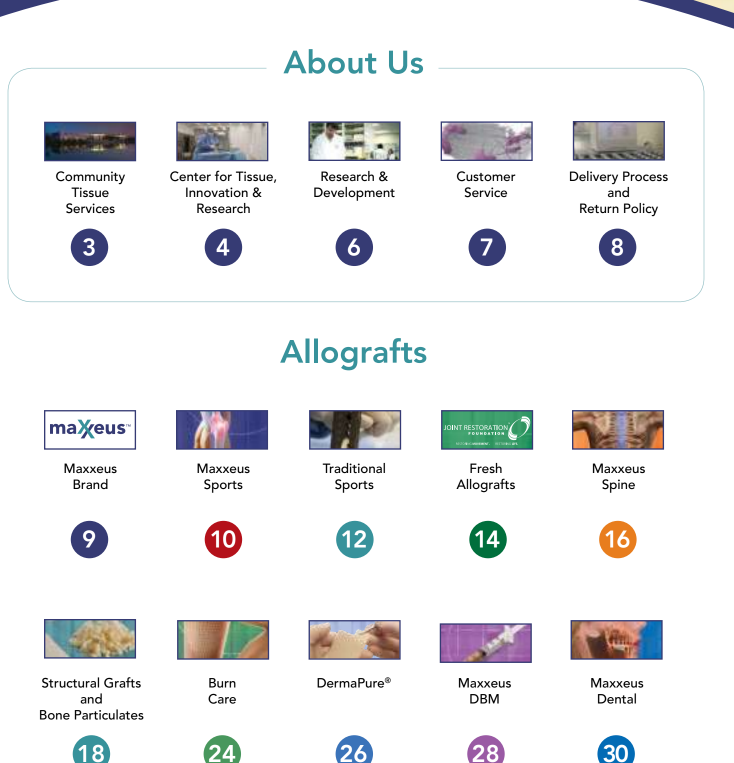
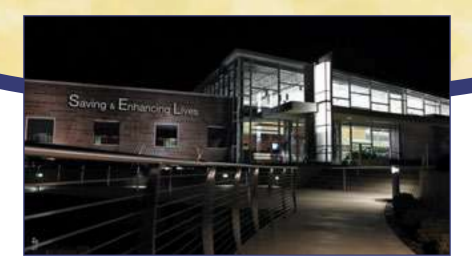




Allograft Offerings







About Community Tissue Services

Community Tissue Services, a not-for-profit tissue bank, was founded in Dayton, Ohio in 1986 as a division of the Community Blood Center. The vertically integrated tissue bank established recovery and distribution centers across the county to help patients in need of life saving or life enhancing tissue grafts. Community Tissue Services' goal is to educate the community of the importance of tissue donation so that families can make informed decisions about the options of donation.



Scan code to learn about FiftyLives.org

Mission

Community Tissue Services is a quality, ethical provider of services to donor families, medical communities, recipients, and community partners through recovery, processing, and distribution of tissue grafts. Community Tissue Services strives to be on the forefront of new graft development and biotechnology to better serve recipients and medical professionals.

Recovery

- Only accepts donors that meet or exceed FDA & AATB eligibility requirements
- More than 4,700 donors recovered in 2013
- All donors recovered within the United States

Bubba the Bear Program

Bubba the Bear was created for children healing from severe burns. Bubba and his friends help children understand how burn injuries can happen to anyone and with the help of skin grafts, treatment of burns can occur. For more information about the program, go to www.bubbathebear.com.

Distribution

- Eight distribution locations throughout the United States
- Nearly 300,000 grafts distributed in 2013





About the Center for Tissue, Innovation & Research

Community Tissue Services has committed to the advancement of tissue banking with the opening of the Center for Tissue, Innovation and Research. The Center for Tissue, Innovation and Research, a state-of-the-art facility, allows us to extend our abilities to service the allograft needs within communities around the world.

Our facility capabilities include:

- 94,000 square foot facility
- Fourteen class 100 clean rooms with laminar air flow
- 5,000 square foot research and development wing

- Over 40,000 grafts released within our distribution inventory
- Strategic levels of skin grafts on hand for disasters

Licenses & Accreditation

Community Tissue Services is registered with the Food and Drug Administration (FDA), accredited by the American Association of Tissue Banks (AATB) and maintains all applicable state licenses. The Center for Tissue, Innovation and Research is ISO 13485:2003 certified. For access to all of our licenses and certificates, please visit: www. communitytissue.org/healthcareprofessionals



Scan code to learn more about our Licenses & Accreditation





The laminar air flow moves from ceiling to floor and recycles clean air 535 times an hour



Our processing facility features a one to one ratio of clean rooms to air handling systems



Using the latest CNC technology, we specialize in precision machined grafts



Scan code to view our facility video



Each clean room is equipped with a wireless computer to access SOP's and vital processing information



Research & Development

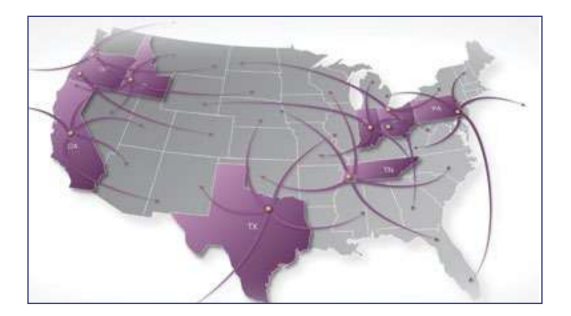
Our Research & Development team concentrates its efforts in developing new allografts and combination devices directed toward use in regenerative medicine applications. The goal is to advance tissue banking in this area to produce effective treatment solutions for patients.





Customer Service

Our dedicated Customer Service Team is leading the industry with a host of technological advancements that integrate custom features within the allograft reservation process. Our national allograft reservation system utilizes state-of-the-art VOIP phone system technology that links our eight distribution locations within one phone number. In addition, 100% of allograft reservations are recorded for quality and training purposes.



Customer Service Contacts

To place an order, please contact a member of our Customer Service Team at 800-684-7783 or email: Dayton, Ohio – daytonorder@communitytissue.org Toledo, Ohio – toledoorder@communitytissue.org Fresno, California – fresnoorder@communitytissue.org Indianapolis, Indiana – indyorder@communitytissue.org Portland, Oregon – portlandorder@communitytissue.org Philadelphia, Pennsylvania – pennorder@communitytissue.org Memphis, Tennessee – memphisorder@communitytissue.org Ft. Worth, Texas – texasorder@communitytissue.org dental@communitytissue.org

Customer Service

Heads Up Information Systems

In correlation with our national allograft reservation system, Community Tissue Services was the first tissue bank to launch Heads Up, a proprietary experience that allows customer information to be customized.

What can be customized?

- Personalizing surgeon graft specifications
- Previous order snapshots
- Unique shipping instructions
- Storage conditions

- Delivery options
- Contact/Recall contact personnel
- Return Authorization (RA) information
- Current order status

Tissue Implant Log

To help our customers stay compliant with Joint Commission requirements, Community Tissue Services offers tissue tracking logs free of charge.



Delivery Process

- Community Tissue Services can ship overnight to almost any location within the United States.
- All orders are subject to a delivery fee. Please contact our Customer Service Team for more information.
- STAT and first overnight shipments will be quoted at time of order.

Return Policy

- All return orders require a Return Authorization (RA) number before product may be returned for credit. Please contact your local Community Tissue Services branch to obtain a RA number.
- Freeze-dried and frozen tissue may be returned within 30 days of order, providing the integrity of tissue and packaging has not been compromised.
- A Documentation of Storage Form (SM-501-F-02) must be completed for opened frozen boxes and requires two employee signatures from the returning facility. Failure to complete the Documentation of Storage Form may result in no credit issued.
- All return orders are subject to a re-stocking fee of \$50 for each order returned for credit. This fee will help cover resources that were used to service the graft request.
- Opened frozen boxes are subject to a \$100 recertification fee and subject to a return shipping fee (facilities that ship at their own expense will not be invoiced the return shipping fee). The \$50 re-stocking fee will be waived when the recertification fee is applied.



The name, Maxxeus, is derived from max for maximum and eus representing the Greek root for wellness. Maxxeus reflects our ultimate purpose: To provide allografts that promote "Maximum Wellness" for patients in various clinical settings.









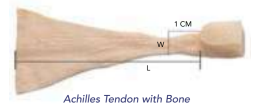


Maxxeus Sports was researched and designed to become the premier option for surgeons that are in search of soft tissue allografts that are not gamma irradiated, yet achieve a Sterility Assurance Level (SAL) of 10⁻⁶ within the final packaging.



Scan code to learn more about E-Beam technology







Patellar Ligament, Pre-Shape

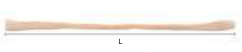


Patellar Ligament with Bone

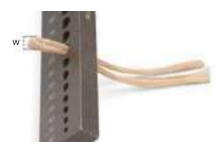
BONE TENDONS (non-gamma)				
Allograft	Graft Code			
Achilles Tendon w/Bone	1971-39			
Achilles w/Bone, Pre-Shaped (Machined) 10mm	1973-39			
Achilles w/Bone, Pre-Shaped (Machined) 11mm	1974-39			
Patellar Ligament, Bisected	1977-39			
Patellar Ligament, Whole	1978-39			
Patellar, Pre-Shaped (Machined) 10mm	1979-39			
Patellar, Pre-Shaped (Machined) 11mm	1980-39			

All tendons are frozen.

Achilles Tendon without Bone



Non-Bone Tendon



Non-Bone Tendon (Folded Diameter)

NON-BONE TENDONS (non-gamma)				
Allograft	Graft Code			
Achilles Tendon w/o Bone	1972-39			
Tibialis Tendon, Anterior	1987-39			
Tibialis, Anterior (Single Strand)	1975-39			
Tibialis Tendon, Posterior	1988-39			
Peroneus Tendon	1982-39			
Semitendinosus Tendon	1986-39			
Semitendinosus (Single Strand)	1985-39			
Semit/Gracilis (2 per pack)	1984-39			
Gracilis Tendon	1976-39			

All tendons are frozen.



Traditional Sports grafts from Community Tissue Services are engineered with a specific goal in mind: to help restore movement to the recipient. Our allografts have helped athletes as well as non-athletes to restore their mobility. A wide-ranging offering of tissue grafts affords surgeons the opportunity to find exactly what they need for a variety of situations, and helps patients return to an active lifestyle.



Scan code to learn more about graft sizing accuracy





Achines, The Shapee



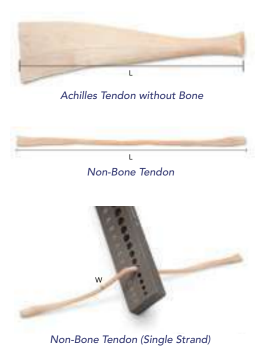
Patellar Ligament



Quadricep Tendon with Bone

BONE TENDONS				
Allograft	Graft Code			
Achilles Tendon w/Bone	1025-14			
Achilles w/Bone, Pre-Shaped (Machined) 10mm	1967-14			
Achilles w/Bone, Pre-Shaped (Machined) 11mm	1968-14			
Patellar Ligament, Bisected	1166-14			
Patellar Ligament, Whole	1165-14			
Patellar, w/Extensor Mechanism	1162-14			
Patellar, Pre-Shaped (Machined) 10mm	1964-14			
Patellar, Pre-Shaped (Machined) 11mm	1965-14			
Quadricep Tendon w/Bone	1903-14			

All tendons are frozen.



NON-BONE TENDONS				
Allograft	Graft Code			
Achilles Tendon w/o Bone	1085-14			
Tibialis Tendon, Anterior	1020-14			
Tibialis Tendon, Posterior	1021-14			
Peroneus Tendon	1170-14			
Semitendinosus Tendon	1014-14			
Semitendinosus (Single Strand)	1824-14			
Semit/Gracilis (2 per pack)	1501-14			
Gracilis Tendon	1009-14			

All tendons are frozen.



Fresh Allografts: Community Tissue Services, in partnership with AlloSource, created the Joint Restoration Foundation (JRF). JRF is the largest provider of fresh osteochondral allografts in the world and one of the largest providers of sports medicine allografts. Below is a list of the most common allografts. For more information, please visit the Joint Restoration Foundation website: www.jrfortho.org.



PRE-SUTURED TENDONS					
Terminally Sterilized, Frozen	Terminally Sterilized, Frozen Graft Code				
Lateral Ankle Tendon		LAT-001			
FRESH ALLOGRAFTS					
Foot and Ankle	Side	Graft Code			
	Right	32747001			
Distal Tibia	Left	32747002			
Distal Metatarsal	Right	44847001			
Distal Metatarsai	Left	44847002			
Proximal Metatarsal	Right	44747001			
	Left	44747002			
Talus	Right	32647001			
laius	Left	32647002			

Note: Talus and Distal Tibia also available as matched ankle set from same donor



Femoral Hemi-Condyle



Whole Tibial Plateau



Meniscus w/ Bone Block

FRESH ALLOGRAFTS				
Knee	Side	Graft Code		
Composed Trackles	Right	43547001		
Femoral Trochlea	Left	43547002		
	Right	32147001		
Lateral Femoral Hemi-Condyle	Left	32147002		
Lateral Hemi-Tibial Plateau	Right	45047001		
w/Meniscus	Left	45047002		
Lateral Meniscus w/Bone Block	Right	28325001		
(Aseptic, Fresh Frozen)	Left	28325002		
Madial Econoral Hami Condula	Right	32247001		
Medial Femoral Hemi-Condyle	Left	32247002		
Medial Hemi-Tibial Plateau	Right	44947001		
w/Meniscus	Left	44947002		
Medial Meniscus w/Bone Block	Right	28225001		
(Aseptic, Fresh Frozen)	Left	28225002		
Patella with Attachments	Right	33647001		
Fatella with Attachments	Left	33647002		
Whole Femoral Condyle	Right	33547001		
whole Femoral Condyle	Left	33547002		
Whole Tibial Plateau	Right	32447001		
w/Meniscus	Left	32447002		
Upper Extremity/Hand	Side	Graft Code		
Distal Humerus	Right	44647001		
Distal Humerus	Left	44647002		
	Right	41247001		
Humerus Head	Left	41247002		
Dues view of Lilling	Right	45847001		
Proximal Ulna	Left	45847002		

LIMB PRESERVATION ALLOGRAFTS					
Fresh Frozen Cryopreserved Side Graft Cod					
Proximal Humerus w/Cuff	Right	17018001			
	Left	17018002			
Whole Humerus w/Cuff	Right	44647001			
whole Humerus W/Cuff	Left	44647002			

To Order Fresh Allografts, Call Joint Restoration Foundation at 877-255-6727



Maxxeus Spine: Our Maxxeus Spine line provides surgeons with superior quality allografts that have been expertly handled and developed for use in surgery. Included within the Maxxeus Spine line is our specially designed Maxxeus DBM Putty, which is tested using a validated in vitro osteoinductive assay to ensure bone morphogenic proteins (BMP's) are present in the final product.





Cervical Spacer



Cervical Spacer with Cancellous



Cortical Disc



Cloward Dowel



Cancellous Block



Maxxeus DBM Putty

Allograft	Size	ltem Code	Freeze Dried	Frozen			_
	5mm	1554	-12				
	6mm	1555	-12				
Cervical Spacer,	7mm	1556	-12			Cervica	 Spacer
Lordotic	8mm	1557	-12			Foot Pri 11mm x	int:
	9mm	1558	-12			8° of Lo	
	10mm	1559	-12				
	5mm	1566	-12				
	6mm	1567	-12		Cano	cellous	
Cervical Spacer,	7mm	1568	-12			ess Fit n the	
Lordotic, w/Cancellous	8mm	1569	-12		corti	cal	
	9mm	1570	-12		struc	ture	
	10mm	1571	-12				
Cortical Disc (1.2mm x 5-10mm in height)	Specify Size	1230	-12				-
Cloward Dowel	Specify Size	1030	-12	-14			
Cloward Dowel, Patellar	Specify Size	1022	-12	-14			
Cancellous Block, Cervical	Specify Size	1000	-12	-14			
	0.5cc	2014-40					
	1.0cc	2015-40					
Maxxeus DBM Putty	2.5cc	2016-40					
	5.0cc	2017-40					
	10.0cc	2018-40					



Structural Grafts and Bone Particulates are offered in an assortment of types and quantities. Bone particulates offer a way to regenerate bone and are a viable option for a variety of different types of surgery. All of our allograft offerings are held to the highest standard and come with a STERILE R rating. All donors have passed a rigorous screening process beforehand and the allografts were processed using a proprietary method that has been validated to a Sterility Assurance Level (SAL) of 10⁻⁶.





Cancellous Cubes



Cancellous, Crushed



Cancellous, Coarse

Allograft*	Size	Graft Code	Preservatic
	5.0cc	1198-12	
	7.5cc	1199-12	
	15.0cc	1201-12	
Cancellous Cubes	30.0cc	1023-12	Freeze Dried
	60.0cc	1203-12	
	90.0cc	1204-12	
	5.0cc	1237-12	Eroozo Drio
	7.5cc	1233-12	Freeze Dried
	7.5cc	1233-14	Frozen
	10.0cc	1238-12	Freeze Drie
	10.0cc	1238-14	Frozen
	15.0cc	1003-12	Freeze Drie
	15.0cc	1003-14	Frozen
Cancellous, Crushed	30.0cc	1024-12	Freeze Drie
1-10mm	30.0cc	1024-14	Frozen
	60.0cc	1234-12	Freeze Drie
	60.0cc	1234-14	Frozen
	90.0cc	1235-12	Freeze Drie
	90.0cc	1235-14	Frozen
	120.0cc	1001-12	Freeze Drie
	120.0cc	1001-14	Frozen
	180.0cc	1240-12	Freeze Drie
	5.0cc	1100-12	
	7.5cc	1101-12	Freeze Drie
	10.0cc	1107-12	
	15.0cc	1102-12	
	15.0cc	1102-14	Frozen
0	30.0cc	1103-12	Freeze Drie
Cancellous, Coarse 4-10mm	30.0cc	1103-14	Frozen
	60.0cc	1026-12	Freeze Drie
	60.0cc	1026-14	Frozen
	90.0cc	1106-12	Freeze Drie
	90.0cc	1106-14	Frozen
	120.0cc	1105-12	Freeze Drie
	120.0cc	1105-14	Frozen

*Additional allografts and sizes may be available upon request; please consult your Customer Service Representative for details.



Cancellous, Fine



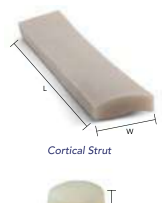
Cancellous-Cortical 80/20 Blend



Corticocancellous, Chips

BONE PARTICULATES (cont.)				
Allograft*	Size	Graft Code	Preservation	
	5.0cc	1110-12		
	7.5cc	1111-12		
	10.0cc	1116-12		
Cancellous, Fine 1-4mm	15.0cc	1004-12	Freeze Dried	
	30.0cc	1112-12		
	60.0cc	1113-12		
	90.0cc	1115-12		
	15.0cc	1242-12		
Cancellous-Cortical	30.0cc	1243-12	France Dried	
80/20 Blend	60.0cc	1245-12	Freeze Dried	
	90.0cc	1246-12		
	15.0cc	1248-12		
Cancellous-Cortical 80/20 Blend,	30.0cc	1249-12	Freeze Dried	
Coarse	60.0cc	1251-12	Freeze Dried	
	90.0cc	1252-12		
	7.5cc	1122-12	Freeze Dried	
	7.5cc	1122-14	Frozen	
	15.0cc	1123-12	Freeze Dried	
	15.0cc	1123-14	Frozen	
Corticocancellous	30.0cc	1124-12	Freeze Dried	
Controcancellous	30.0cc	1124-14	Frozen	
	60.0cc	1126-12	Freeze Dried	
	60.0cc	1126-14	Frozen	
	90.0cc	1127-12	Freeze Dried	
	90.0cc	1127-14	Frozen	

*Additional allografts and sizes may be available upon request; please consult your Customer Service Representative for details.





Cancellous Plug



E-Wedge





STRUCTURAL GRAFTS				
Allograft	Size/Side	Graft Code	Preservation	
Acetabulum	Specify Side (L,R)	1196-14	Frozen	
		1030-12	Freeze Dried	
Cloward Dowel		1030-14	Frozen	
Clowerd Dowel Potellar		1022-12	Freeze Dried	
Cloward Dowel, Patellar		1022-14	Frozen	
Cancellous, Block	1.0-1.5 X 2.5-3.5 cm	1286-12	Freeze Dried	
Cancellous, Block	1.7-2.2 X 2.5-3.5 cm	1287-12	Freeze Dried	
	6 mm	2275-45		
Cancellous Plug	8 mm	2276-45	Saline	
	10 mm	2277-45		
Cortical Strut	All Sizes	1229-12	Freeze Dried	
	All Sizes	1229-14	Frozen	
	<= 5 cm	1215-25		
Costal Cartilage	> 5 cm – 8 cm	1216-25	Saline	
	> 8 cm	1217-25		
	6 mm	2290-12		
E-Wedge	8 mm	2291-12	Freeze Dried	
L-wedge	10 mm	2292-12	Treeze Dried	
	12 mm	2293-12		
	01 - 024 Sq. cm	1128-12		
	25 - 049 Sq. cm	1129-12		
Fascia	50 - 100 Sq. cm	1130-12	Freeze Dried	
Fascia	101 - 150 Sq. cm	1131-12	Freeze Dried	
	151 - 200 Sq. cm	1132-12		
	201 - 250 Sq. cm	1133-12		
Femoral Head w/o Cartilage	All Sizes	1005-14	Frozen	
	< 11.0 cm	1134-12	Freeze Dried	
Femur Shaft	< 11.0 cm	1134-14	Frozen	
r emur Judit	> 11.0 cm	1135-12	Freeze Dried	
	> 11.0 cm	1135-14	Frozen	
Femur Shaft, Split (1)		1137-12	Freeze Dried	
		1137-14	Frozen	



Femur, Head



Fibula, Ring



Matchstick, Ilium



Patellar Wedge

STRUCTURAL GRAFTS (cont.)				
Allograft*	Size/Side	Graft Code	Preservation	
Femur, Distal	Specify Side (L,R)	1139-14	Frozen	
Femur, Prox. with Head			Frozen	
Femur, Prox. w/o Head			Frozen	
Femur, Whole	Specify Side (L,R)	1143-14	Frozen	
Femur, Whole w/o Head	Specify Side (L,R)	1138-14	Frozen	
Fibula, Distal	Specify Side (L,R)	1144-14	Frozen	
Fibula, Proximal	Specify Side (L,R)	1145-14	Frozen	
Fibula Ding		1146-12	Freeze Dried	
Fibula, Ring		1146-14	Frozen	
	<= 5 cm	1008-12	Freeze Dried	
	<= 5 cm	1008-14	Frozen	
Fibula, Segment	6-10 cm	1007-12	Freeze Dried	
Fibula, Segment	6-10 cm	1007-14	Frozen	
	11+ cm	1006-12	Freeze Dried	
	11+ cm	1006-14	Frozen	
Fibula, Whole	Specify Side (L,R)	1147-14	Frozen	
Humerus, Distal	Specify Side (L,R)	1148-14	Frozen	
Humerus, Head		1149-14	Frozen	
Humerus, Proximal	Specify Side (L,R)	1150-14	Frozen	
Humerus, Shaft		1152-12	Freeze Dried	
numerus, snart		1152-14	Frozen	
Humerus, Whole	Specify Side (L,R)	1153-14	Frozen	
llium, Hemi		1154-21	Freeze Dried	
mum, nem		1154-36	Frozen	
llium, Whole		1155-36	Frozen	
Mandible, Hemi	Specify Side (L,R)	1159-21	Freeze Dried	
ואימווטוטופ, דופוווו	Specify Side (L,R)	1159-36	Frozen	
Mandible, Whole		1161-36	Frozen	
Matchsticks, Cortical (10/pk)	.5 X 5.0 cm	1260-12	Freeze Dried	
Matchsticks, Ilium (5/pk)	.5 X 5.0 cm	1011-12	Freeze Dried	
Patellar Wedge		1167-12	Freeze Dried	
r atellar weuge		1167-14	Frozen	
Pelvis, Hemi	Specify Side (L,R)	1168-14	Frozen	

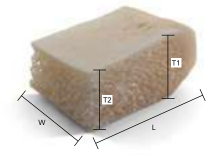
*Additional allografts and sizes may be available upon request; please consult your Customer Service Representative for details.

To Order Call 800-684-7783

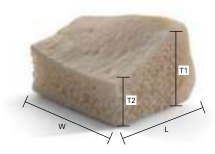




Tibia Shaft, Split



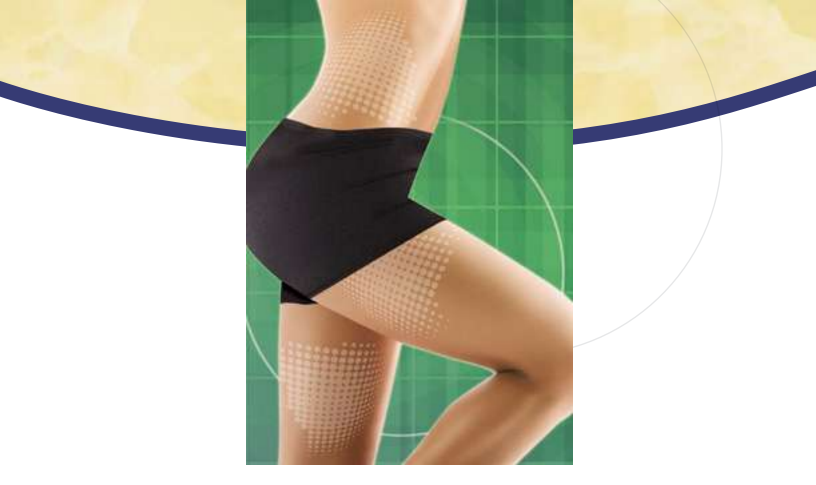
Tri-Cortical Block A



Tri-Cortical Block B

STRUCTURAL GRAFTS (cont.)				
Allograft	Size/Side	Graft Code	Preservation	
Pericardium		1259-12	Freeze Dried	
Radius, Distal	Specify Side (L,R)	1171-14	Frozen	
Radius, Proximal	Specify Side (L,R)	1172-14	Frozen	
Padius Compont		1174-12	Freeze Dried	
Radius, Segment		1174-14	Frozen	
Rib	1.0 – 6.0 cm	1176-12	Freeze Dried	
KID	> 6.0 cm	1177-12	Freeze Dried	
Talus	Specify Side (L,R)	1179-14	Frozen	
Tibia, Distal	Specify Side (L,R)	1180-14	Frozen	
Tibia, Prox. w/Pat. Lig.	Specify Side (L,R)	1181-36	Frozen	
Tibia, Proximal w/Tuberosity	Specify Side (L,R)	1182-14	Frozen	
Tibia, Shaft		1185-12	Freeze Dried	
TIDIA, SHAIL		1185-14	Frozen	
Tibia, Shaft Split (1)		1187-12	Freeze Dried	
		1187-14	Frozen	
Tibia, Whole	Specify Side (L,R)	1188-14	Frozen	
Allograft	Width	Graft Code	Preservation	
	≤1.0 cm	1031-12	Freeze Dried	
	≤1.0 cm	1031-14	Frozen	
	1.1 - 1.4 cm	1032-12	Freeze Dried	
	1.1 - 1.4 cm	1032-14	Frozen	
	1.5 - 1.9 cm	1033-12	Freeze Dried	
	1.5 - 1.9 cm	1033-14	Frozen	
Tri-Cortical Block*	2.0 - 2.9 cm	1034-12	Freeze Dried	
	2.0 - 2.9 cm	1034-14	Frozen	
	3.0 - 3.9 cm	1035-12	Freeze Dried	
	3.0 - 3.9 cm	1035-14	Frozen	
	4.0 - 4.9 cm	1036-12	Freeze Dried	
	4.0 - 4.9 cm	1036-14	Frozen	
	5.0+ cm	1037-12	Freeze Dried	
	5.0+ cm	1037-14	Frozen	

* T1 = crest height/thickness, T2 = smaller thickness



Burn Care skin allografts from Community Tissue Services have saved and enhanced the lives of thousands of people across the country. When it comes to severe burn injuries, surgeons understand that skin allografts from Community Tissue Services are of the utmost quality and meet or exceed all standards set by the FDA and the AATB.





Skin (Non-Meshed)



Skin (Non-Meshed)



Skin (Meshed)



Skin (Meshed)



Skin (Meshed) Magnified

BURN CARE			
Allograft	Size	Graft Code	
Skin, Cryopreserved (Non-Meshed)	103 sq. cm / 1/9 sq. ft.	1027-17	
	154 sq. cm / 1/6 sq. ft.	1017-17	
	232 sq. cm / 1/4 sq. ft.	1016-17	
	464 sq. cm / 1/2 sq. ft.	1015-17	

BURN CARE			
Allograft	Size	Graft Code	
Skin, Cryopreserved (Meshed)	103 sq. cm / 1/9 sq. ft.	1029-17	
	154 sq. cm / 1/6 sq. ft.	1028-17	
	232 sq. cm / 1/4 sq. ft.	1018-17	
	464 sq. cm / 1/2 sq. ft.	1019-17	



DermaPure® Native. Natural. Nurturing.™

DermaPure[®] is a new decellularized human dermis allograft from Tissue Regenix. The allograft concept replaces human dermis with human dermis, to most closely approximate the structure and function of the native tissue it is replacing.

DermaPure[®] is produced using dCELL[®] Technology, a patented, proprietary process that:

- Maintains the essential structure of the native extracellular matrix
- Preserves a high degree of the natural tissue's biomechanical properties
- Strongly addresses the standard put forth in the International Consensus recommendations on Acellular Matrices for the Treatment of Wounds¹



www.tissueregenixus.com



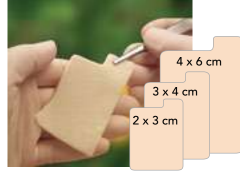
dCELL[®] Technology utilizes an elegant, proprietary process. Allografts produced using dCELL[®] Technology maintain a very high degree of the properties deemed essential for an environment conducive to effective tissue regeneration.

- dCELL® Technology does not rely on the use of high-concentration detergents that may compromise tissue structure
- dCELL[®] Technology does not involve the use of chemical fixatives, which can impede native cell migration

DermaPure[®] is appropriate for use in all clinical settings.² DermaPure[®] generally requires no surgical setting, general anesthetic, or hospital stay.

DermaPure® requires no thawing, no rehydrating, no special storage.

DermaPure[®] is stored at ambient temperature and comes hydrated, with only a simple rinse required prior to use.



DermaPure[®] allografts are available in three convenient sizes.

Allograft	Size	Graft Code
DermaPure® Decellularized Dermal Allograft	2 cm x 3 cm	020300HD
	3 cm x 4 cm	030400HD
	4 cm x 6 cm	040600HD

References: 1. International consensus: *Acellular matrices for the treatment of wounds: an expert working group review.* London: Wounds International, 2010. **2.** Greaves NS, Benatar B, Baguneid M, Bayat A. Single-stage application of a novel decellularized dermis for treatment-resistant lower limb ulcers: Positive outcomes assessed by SIAscopy, laser perfusion, and 3D imaging, with sequential timed histological analysis. Wound Repair Regen. 2013;21(6): 812-822.

For all orders, please contact Tissue Reginix at 1-855-452-0133 or www.tissueregenixus.com



Maxxeus DBM Putty: Demineralized bone matrix (DBM) contains a variety of biologically active bone morphogenic proteins (BMPs), which are among the osteoinductive components of bone. A validated in vitro osteoinductive assay using ELISA BMP 2 concentration measurement method is used to verify BMP is present in our final DBM product.



Scan code to learn more about Maxxeus DBM Putty



STERILE R



Allograft DBM Putty

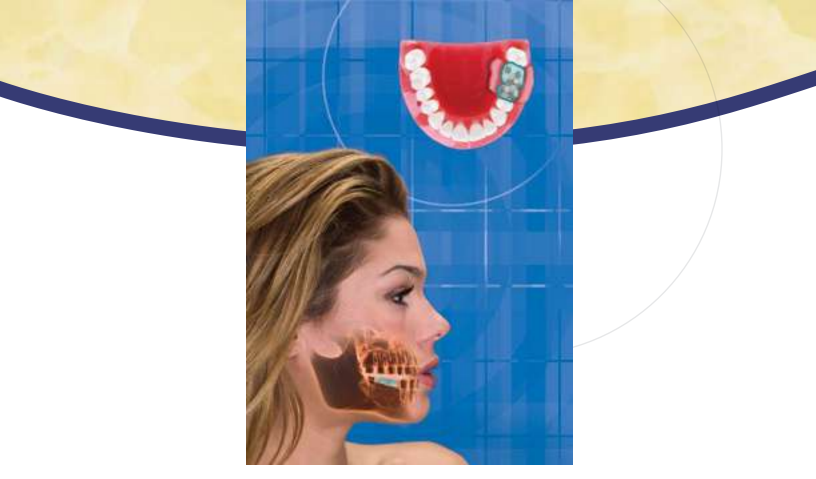
DBM PUTTY		
Description	Item Code	
0.5 cc	2014-40	
1.0 сс	2015-40	
2.5 сс	2016-40	
5.0 сс	2017-40	
10.0 cc	2018-40	

Allograft DBM Putty

- 100% Allograft
- Moldable
- Resistant to irrigation
- All lots tested for osteoinductivity
- All donors meet or exceed FDA and AATB standards
- BMP tested
- Demineralization process validated for viral inactivation







Maxxeus Dental offers a wide range of allografts such as bone particulates, resorbable membranes, and specialty grafts, for dental applications including socket extraction, periodontal defects, sinus augmentation and ridge preservation. All of our allograft offerings are held to the highest standard and come with a STERILE R rating. Maxxeus Dental offers the largest assortment of human osseous and membrane products for oral reconstruction.



Scan code to learn more about Maxxeus Dental





Maxxeus Dental Packaging

Bone Particulate Grafts*	Particulate Size	Volume	ltem Code
		0.25cc	DD025
	.125–.850mm	0.5cc	DD005
		1.0cc	DD010
Cortical Bone		2.0cc	DD020
Demineralized		0.25cc	DY025
	0.5–1.0mm	0.5cc	DY005
	0.5-1.0mm	1.0cc	DY010
		2.0cc	DY020
		0.25cc	DN025
	.125–.850mm	0.5cc	DN005
	.125050mm	1.0cc	DN010
		2.0cc	DN020
		0.25cc	DB025
	0.25–1.0mm	0.5cc	DB005
	0.25–1.0mm	1.0cc	DB010
Cortical Bone Mineralized		2.0cc	DB020
	0.5–1.0mm	0.25cc	DE025
		0.5cc	DE005
		1.0cc	DE010
		2.0cc	DE020
		0.5cc	DX005
	1.0-2.0mm	1.0cc	DX010
		2.0cc	DX020
		0.25cc	DH025
	0.25–1.0mm	0.5cc	DH005
	0.25-1.000	1.0cc	DH010
Corticocancellous		2.0cc	DH020
Mineralized Bone		0.25cc	DZ025
	0.5–1.0mm	0.5cc	DZ005
		1.0cc	DZ010
		2.0cc	DZ020

*Additional allografts and sizes may be available upon request; please consult your Customer Service Representative for details.

To Order Call 800-684-7783 or Online at www.maxxeusdental.com



Maxxeus Vial



Bone Particulate Grafts* (cont.)	Particulate Size	Volume	ltem Code
		0.25cc	DK025
	0.25–1.0mm	0.5cc	DK005
		1.0cc	DK010
		2.0cc	DK020
		0.25cc	DA025
Cancellous Mineralized Bone	0.5–1.0mm	0.5cc	DA005
	0.5–1.0mm	1.0cc	DA010
		2.0cc	DA020
	1.0–2.0mm	0.5cc	DL005
		1.0cc	DL010
		2.0cc	DL020
		0.5cc	DM005
Cortical Bone Mineralized/ Demineralized Blend	0.25–1.0mm	1.0cc	DM010
		2.0cc	DM020
		0.5cc	2014-40
		1.0cc	2015-40
Maxxeus DBM		2.5cc	2016-40
		5.0cc	2017-40

*Additional allografts and sizes may be available upon request; please consult your Customer Service Representative for details.



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Pericardium



Unicortical Cancellous Platform



J Platform



Mandible

Resorbable Membrane Natural Barrier Grafts	Particulate Size	ltem Code
	1.5 x 2.0cm	DF152
Fascia	2.0 x 2.0cm	DF202
	2.0 x 3.0cm	DF203
	1.0 x 1.0cm	DP101
Pericardium	1.5 x 2.0cm	DP152
	2.0 x 2.0cm	DP202
	2.0 x 3.0cm	DP203

Platform Grafts	Particulate Size	ltem Code
Unicortical	0.9 x 1.2cm	DU912
Cancellous Platform	0.9 x 1.5cm	DU915
J Platform	1.0cm	DJ010
J Platform	1.5cm	DJ015

Allograft	Size/Side	Graft Code	Preservation
Mandible,	Specify Side (L,R)	1159-21	Freeze Dried
Hemi	Specify Side (L,R)	1159-36	Frozen
Mandible, Whole		1161-36	Frozen



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