

Biologics Catalog









Sports Medicine

Dental



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.

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Dental

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Orthopedic

Our Maxxeus orthopedic line provides surgeons with superior quality grafts that have been handled and developed for use in a wide variety of surgeries. All of our donors pass a rigorous screening process before undergoing processing using a proprietary method that has been validated to a Sterility Assurance Level (SAL) of 10-6.



DBM Fillers



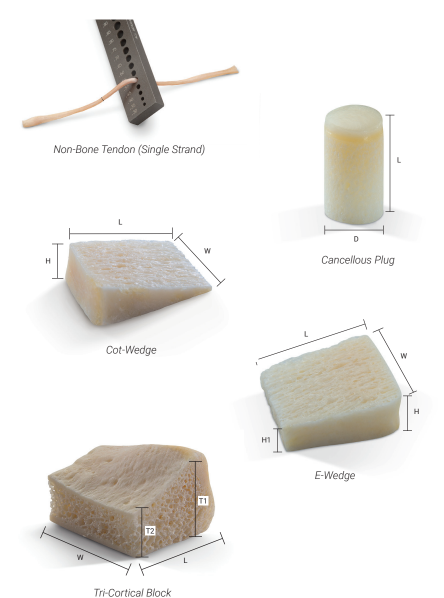
DBM	Cancellous	Sponges
DDIVI	Carrochodo	opongco

Allograft	Preservation	Size	Code
		1.0 cc	3594-12
		2.5 cc	3595-12
DBM Fibers	Freeze Dried	5.0 cc	3596-12
		10.0 cc	3597-12
		15.0 cc	3598-12
		0.5 cc	2014-40
		1.0 cc	2015-40
DBM Putty	Irradiated	2.5 cc	2016-40
		5.0 cc	2017-40
		10.0 cc	2018-40
		10 mm	3982-12
DBM Cancellous Sponge Cube	Freeze Dried	12 mm	3983-12
		16 mm	3984-12
		50 x 20 x 5 mm	3985-12
		20 x 15 x 5 mm	3986-12
DBM Cancellous Sponge Strip	Freeze Dried	50 x 10 x 7 mm	3987-12
		25 x 20 x 7 mm	3988-12
		20 x 15 x 7 mm	3989-12

www.maxxeus.com

Foot & Ankle

Maxxeus foot & ankle allografts are designed to offer time saving features such as pre-shaped wedges and plugs. All foot & ankle allografts are terminally sterilized to achieve a Sterility Assurance Level (SAL) of 10^{-6} within the final packaging.



Allograft	E-Beam	Gamma	Aseptic
Semitendinosus (Single Strand)	1985-39	1824-14	2348-13

Allograft	Preservation	Size	Code
		6 mm	2275-45
Cancellous Plug	Saline	8 mm	2276-45
		10 mm	2277-45
		5.0 mm (H) x 22.0 mm (L) x 16.0 mm (W)	2294-12
Cot-Wedge	Freeze Dried	6.0 mm (H) x 22.0 mm (L) x 16.0 mm (W)	2295-12
		7.0 mm (H) x 22.0 mm (L) x 16.0 mm (W)	2296-12
		8.0 MM (H) x 22.0 mm (L) x 16.0 mm (W)	2297-12
E-Wedge Freeze Dri		6.0 mm (H) x 4.0 mm (H1) x 22.0 mm (L) x 22.0 mm (W)	2290-12
	Freeze Dried	8.0 mm (H) x 5.0 mm (H1) x 22.0 mm (L) x 22.0 mm (W)	2291-12
		10.0 mm (H) x 5.0 mm (H1) x 22.0 mm (L) x 22.0 mm (W)	2292-12
		12.0 mm (H) x 5.0 mm (H1) x 22.0 mm (L) x 22.0 mm (W)	2293-12

Allograft	Size	Frozen	Freeze Dried
Tri-Cortical Block (Illiac Crest Wedge)	≤1.0 cm	1031-14	1031-12
	1.1 - 1.4 cm	1032-14	1032-12
	1.5 - 1.9 cm	1033-14	1033-12
	2.0 - 2.9 cm	1034-14	1034-12
	3.0 - 3.9 cm	1035-14	1035-12
	4.0 - 4.9 cm	1036-14	1036-12
	5.0+ cm	1037-14	1037-12

800-684-7783

Spine

Our Maxxeus spine line provides surgeons with superior quality allografts that have been expertly handled and developed for use in surgery.





Cloward Dowel



Fibula, Ring



Cervical Spacer with Cancellous



Cortical Disc



Matchstick, Ilium

Allograft	Preservation	Size	Code
		5 mm	1554-12
		6 mm	1555-12
		7 mm	1556-12
Cervical Spacer, Lordotic	Freeze Dried	8 mm	1557-12
		9 mm	1558-12
		10 mm	1559-12
		5 mm	1566-12
	Freeze Dried	6 mm	1567-12
Comical Cases Landation/ Cases lava		7 mm	1568-12
Cervical Spacer, Lordotic w/ Cancellous		8 mm	1569-12
		9 mm	1570-12
		10 mm	1571-12
Cloward Dowel	Freeze Dried	Specify Size	1030-12
Cortical Disc 1.2 (L) x 0.5 - 1.0 cm (W)	Freeze Dried	Specify Size	1230-12
Fibula, Ring	Freeze Dried		1146-12
Matchsticks, Cortical (10/pk) (Unicortical Cancellous Strip)	Freeze Dried	.5 x 5.0 cm	1260-12
Matchsticks, llium (5/pk) (Unicortical Cancellous Strip)	Freeze Dried	.5 x 5.0 cm	1011-12

Bone Particulates

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.





Cancellous, Coarse



Cancellous, Crushed

Allograft	Size	Frozen	Freeze Dried
	5.0 cc	-	1198-12
	7.5 cc	_	1199-12
	10.0 cc	_	1200-12
Consellava Cubas	15.0 cc	-	1201-12
Cancellous Cubes	20.0 cc	_	1205-12
	30.0 cc	_	1023-12
	60.0 cc	-	1203-12
	90.0 cc	_	1204-12
	5.0 cc	-	1100-12
	7.5 cc	-	1101-12
	10.0 cc	-	1107-12
	15.0 cc	1102-14	1102-12
Cancellous, Coarse (4 - 10 mm)	20.0 cc	1108-14	1108-12
,	30.0 cc	1103-14	1103-12
	60.0 cc	1026-14	1026-12
	90.0 cc	1106-14	1106-12
	120.0 cc	1105-14	1105-12
	5.0 cc	1237-14	1237-12
	7.5 cc	1233-14	1233-12
	10.0 cc	1238-14	1238-12
	15.0 cc	1003-14	1003-12
Cancellous, Crushed (1 - 10 mm)	20.0 cc	1236.14	1236-12
,	30.0 cc	1024-14	1024-12
	60.0 cc	1234-14	1234-12
	90.0 cc	1235-14	1235-12
	120.0 cc	1001-14	1001-12

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Bone Particulates



Cancellous, Fine

Cancellous-Cortical 80/20 Blend

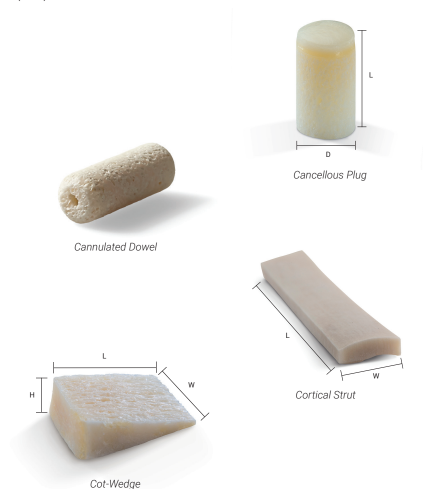


Corticocancellous, Chips

Allograft	Size	Frozen	Freeze Dried
	5.0 cc	_	1110-12
	7.5 cc	_	1111-12
	10.0 cc	_	1116-12
Cancellous , Fine 1 - 4 mm	15.0 cc	_	1004-12
	30.0 cc	_	1112-12
	60.0 cc	_	1113-12
	90.0 cc	_	1115-12
	15.0 cc	1242-14	1242-12
Cancellous-Cortical 80/20 Blend	30.0 cc	1243-14	1243-12
Fine (1-4 mm)	60.0 cc	1245-14	1245-12
	90.0 cc	1246-14	1246-12
	5.0 cc	_	1121-12
	7.5 cc	_	1122-12
Corticocancellous	15.0 cc	_	1123-12
	30.0 cc	_	1124-12
	60.0 cc	-	1126-12
	90.0 cc	_	1127-12

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

Maxxeus offers a wide range of solutions for interbody spacers comprised of either cortical, cancellous or a combination of both cortical and cancellous bone. 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 of (SAL) of 10^{-6} .



Allograft	Preservation	Size	Code
Cancellous, Block	Freeze Dried	1.0 - 1.5 x 2.5 - 3.5 cm	1286-12
Cancellous, Block	Freeze Dried	1.72.2 x 2.5-3.5 cm	1287-12
		6 mm	2275-45
Cancellous Plug	Saline	8 mm	2276-45
		10 mm	2277-45
		8 x 26+ mm	3617-12
		9 x 26+ mm	3618-12
	Freeze Dried	10 x 26+ mm	3626-12
Cannulated Revision		11 x 26+ mm	3619-12
Dowel		12 x 26+ mm	3620-12
		14 x 26+ mm	3621-12
		16 x 26+ mm	3622-12
		18 x 26+ mm	3623-12
Cortical Strut	Freeze Dried	All sizes	1229-12
COI LICAI STI UL	Frozen	All sizes	1229-14
Cot-Wedge	Freeze Dried	5.0 mm (H) x 22.0 mm (L) x 16.0 mm (W)	2294-12
		6.0 mm (H) x 22.0 mm (L) x 16.0 mm (W)	2295-12
		7.0 mm (H) x 22.0 mm (L) x 16.0 mm (W)	2296-12
		8.0 MM (H) x 22.0 mm (L) x 16.0 mm (W)	2297-12

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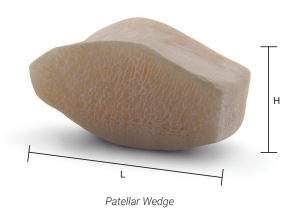
E-Wedge



Femoral Head w/o Cartilage



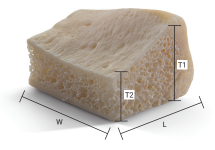
Allograft	Preservation	Size/Side	Code
		6.0 mm (H) x 4.0 mm (H1) x 22.0 mm (L) x 22.0 mm (W)	2290-12
E-Wedge	Freeze Dried	8.0 mm (H) x 5.0 mm (H1) x 22.0 mm (L) x 22.0 mm (W)	2291-12
L Wedge	Freeze Dried	10.0 mm (H) x 5.0 mm (H1) x 22.0 mm (L) x 22.0 mm (W)	2292-12
		12.0 mm (H) x 5.0 mm (H1) x 22.0 mm (L) x 22.0 mm (W)	2293-12
Famoral Hood w/a Cartilaga	Freeze Dried	All Sizes	1005-12
Femoral Head w/o Cartilage	Frozen	All Sizes	1005-14
Femoral Head w/ Trochanter	Freeze Dried	Specify Side (L, R)	2334-12
Femoral Head W/ Trochanter	Frozen	Specify Side (L, R)	2334-14
Femur, Distal	Frozen	Specify Side (L, R)	1139-14
Femur, Distal Split, Lateral	Frozen	All Sizes	1284-14
Femur, Distal Split, Medial	Frozen	All Sizes	1285-14
Femur, Prox. With Head	Frozen	Specify Side (L, R)	1141-14
	Freeze Dried	< 11.0 cm	1134-12
Femur Shaft	Freeze Dried	> 11.0 cm	1135-12
Ferriur Strait	Francis	< 11.0 cm	1134-14
	Frozen	> 11.0 cm	1135-14
Famur Chaft Calit (1)	Freeze Dried	All Sizes	1137-12
Femur Shaft , Split (1)	Frozen	All Sizes	1137-14
Femur, Whole	Frozen	Specify Side (L, R)	1143-14



Allograft	Preservation	Size/Side	Code
Fibula, Distal	Frozen	Specify Side (L, R)	1144-14
Fibula, Proximal	Frozen	Specify Side (L, R)	1144-14
		≤ 5 cm	1008-12
	Freeze Dried	6-10 cm	1007-12
F''. I. O		11+ cm	1006-12
Fibula, Segment		≤ 5 cm	1008-14
	Frozen	6-10 cm	1007-14
		11+ cm	1006-14
Fibula, Whole	Frozen	Specify Side (L, R)	1147-14
Humerus, Distal	Frozen	Specify Side (L, R)	1148-14
Humerus, Head	Frozen	Specify Side (L, R)	1149-14
Humerus, Proximal	Frozen	Specify Side (L, R)	1150-14
Ll Ob a ft	Frozen	All Sizes	1152-14
Humerus, Shaft	Freeze Dried	All Sizes	1152-12
Humerus, Whole	Frozen	Specify Side (L, R)	1153-14
Hirms Hamsi	Frozen		1154-36
Ilium, Hemi	Freeze Dried		1154-21
Ilium, Whole	Frozen		1155-36
Detallor Wades	Frozen		1167-14
Patellar Wedge	Freeze Dried		1167-12

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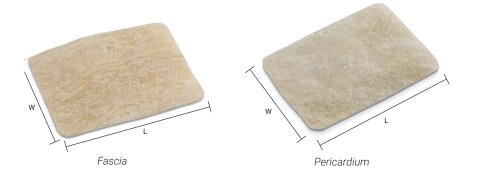
Tri-Cortical Block

Allograft	Size	Frozen	Freeze Dried
	≤1.0 cm	1031-14	1031-12
	1.1 - 1.4 cm	1032-14	1032-12
	1.5 - 1.9 cm	1033-14	1033-12
Tri-Cortical Block (Illiac Crest Wedge)	2.0 - 2.9 cm	1034-14	1034-12
	3.0 - 3.9 cm	1035-14	1035-12
	4.0 - 4.9 cm	1036-14	1036-12
	5.0+ cm	1037-14	1037-12

Allograft	Preservation	Size/Side	Code
Radius, Distal	Frozen	Specify Side (L, R)	1171-14
Radius, Proximal	Frozen	Specify Side (L, R)	1172-14
Dadius Cognost	Frozen	All Sizes	1174-14
Radius, Segment	Freeze Dried	All Sizes	1174-12
Radius Whole	Frozen		1175-14
Talus	Frozen	Specify Side (L, R)	1179-14
Tibia, Distal	Frozen	Specify Side (L, R)	1180-14
Tibia, Prox. W/Pat. Lig	Frozen	Specify Side (L, R)	1181-36
Tibia, Prox. W/Tuberosity	Frozen	Specify Side (L, R)	1182-14
Tilii- Ob-fu	Frozen	All Sizes	1185-14
Tibia, Shaft	Freeze Dried	All Sizes	1185-12
Tibia Obaft Calit (1)	Frozen	All Sizes	1187-14
Tibia, Shaft Split (1)	Freeze Dried	All Sizes	1187-12
Tibia, Whole	Frozen		1188-14
Ulna, Prox	Frozen/Irrad		1192-14
Ulna Ring	Freeze Dried		1193-12
Ulna Segment	Freeze Dried		1194-12
Ulna, Whole w/ Extensor Mechanism	Frozen	Specify Side (L, R)	3171-14

Membranes





Allograft	Preservation	Size	Code		
Fascia		4 x 6 cm 1128-			
	France Dried	6 x 8 cm	1129-12		
	Freeze Dried	5 x 15 cm	1130-12		
		7 x 20 cm	1131-12		
Pericardium	Freeze Dried	All Sizes	1259-12		

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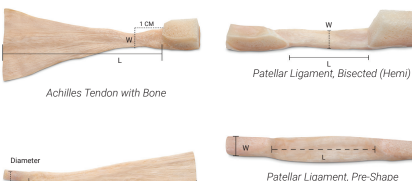
Sports Medicine

Maxxeus sports grafts are engineered with a specific goal in mind: to assist the surgeon in restoring movement to the recipient. 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.

Bone Tendons

Electron Beam (E-Beam) sterilization 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.

Aseptic Allografts are manufactured in an ISO 5 Class environment. The sterility of the final product is tested using microbiological verification testing per USP <71>, Sterility Tests. Tissue is released for transplantation following 14 day culture results from a validated membrane filtration test.





Patellar Ligament, Pre-Shape



Achilles Tendon, Pre-Shaped

Patellar Ligament

Quad Tendon with Bone

Allograft	E-Beam	Gamma	Aseptic	Freeze Dried
Achilles Tendon w/ Bone	1971-39	1025-14	2336-13	1025-12
Achilles Tendon, Pre-Shaped 10mm	1973-39	1967-14	2339-13	1967-12
Achilles Tendon, Pre-Shaped 11mm	1974-39	1968-14	2340-13	1968-12
Patellar Ligament (BTB), Bisected (Hemi)	1977-39	1166-14	2343-13	1166-12
Patellar Ligament (BTB), Whole	1978-39	1165-14	2342-13	1165-12
Patellar Ligament (BTB), Pre-Shaped 10mm (middle-third)	1979-39	1964-14	2345-13	1964-12
Patellar Ligament (BTB), Pre-Shaped 11mm (middle-third)	1980-39	1965-14	2346-13	1965-12
Patellar Ligament, w/ Extensor	_	1162-14	2386-13	1162-12
Quad Tendon, w/ Bone	_	1903-14	2927-13	1903-12

Graft maps are available upon request for Bone Tendons.

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Non-Bone Tendons



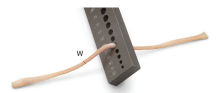
Non-Bone Achilles Tendon



Non-Bone Tendon



Non-Bone Tendon (Folded Diameter)



Non-Bone Tendon (Single Strand)

Allograft	E-Beam	Gamma	Aseptic	Freeze Dried
Achilles Tendon w/o Bone	1972-39	1085-14	2337-13	1085-12
Gracilis Tendon	1976-39	1009-14	2341-13	1009-12
Gracilis Tendon (Single Strand)	ı	3167-14	3168-13	3167-12
Peroneus Longus Tendon	1982-39	1170-14	2347-13	1170-12
Plantaris Tendon (Single Strand)	-	2315-14	_	_
Semitendinosus Tendon ≤24 cm (Single Strand)	1985-39	1824-14	2348-13	1824-12
Semitendinosus Tendon >24 cm	1986-39	1014-14	2349-13	1014-12
Semitendinosus/Gracilis (2 per pack)	1984-39	1501-14	2350-13	1501.12
Tibialis Tendon, Anterior	1987-39	1020-14	2351-13	1020-12
Tibialis Tendon, Anterior (Single Strand)	_	1960-14	_	1960-12
Tibialis Tendon, Posterior	1988-39	1021-14	2352-13	1021-12

All tendons are frozen.

Wound Care

Burn care skin allografts from Maxxeus have assisted surgeons around the world in saving and enhancing the lives of thousands of people. When it comes to severe burn injuries, surgeons understand that skin allografts from Maxxeus are of the utmost quality and meet or exceed all standards set by the FDA and the AATB.





In partnership with MTF Biologics, Maxxeus by CTS is able to secure the availability of skin for burn allografts worldwide.

MTF Biologics is a registered trademark of the Musculoskeletal Transplant Foundation



Burn Care



Skin (Non-Meshed)



Skin (Meshed)

Allograft*	Size	Code
	103 sq. cm / 1/9 sq. ft.	1027-17
Skin, Cryopreserved	154 sq. cm / 1/6 sq. ft.	1017-17
(Non-Meshed)	232 sq. cm / 1/4 sq. ft.	1016-17
	464 sq. cm / 1/2 sq. ft.	1015-17
	103 sq. cm / 1/9 sq. ft.	1029-17
Skin, Cryopreserved	154 sq. cm / 1/6 sq. ft.	1028-17
(Meshed 2:1)	232 sq. cm / 1/4 sq. ft.	1018-17
	464 sq. cm / 1/2 sq. ft.	1019-17
	103 sq. cm / 1/9 sq. ft.	1289-17
Skin, Cryopreserved	154 sq. cm / 1/6 sq. ft.	1290-17
(Meshed 1:1)	232 sq. cm / 1/4 sq. ft.	1291-17
	464 sq. cm / 1/2 sq. ft.	1292-17

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

NEW

Large Meshed Skin

Available in sizes ranging from 600-1800 cm² in 25 cm² increments. To find out more or to order, call Maxxeus Customer Service at 800-684-7783.

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. The book tells the story of Bubba the Bear who was burned in a campfire accident. Bubba receives skin grafts for treatment of his burns and heals from his wounds.

It is our hope that children will identify with Bubba the Bear and find comfort

and hope in his story. Bubba the plush bear can journey with each child during his or

her treatment of severe burns.

Hospital staff may add to or change the bear's bandages to match the child's bandages and autograph the book.

This program is available to our valued customers free of charge. For more information about the program, please e-mail us at bubbathebear@communitytissue.org.

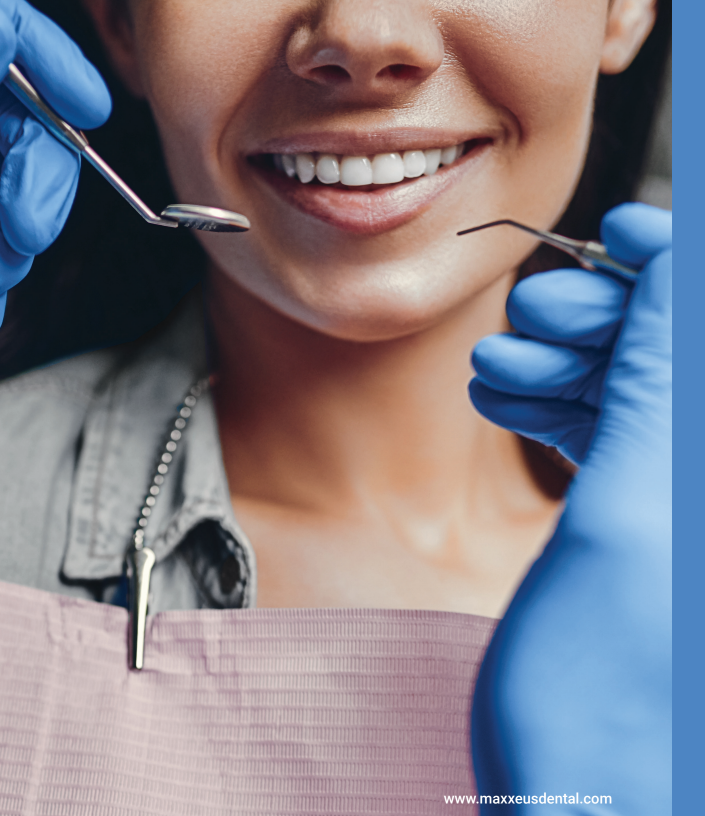


Bubba the Bear Kit Includes:

- Interactive Reading and Coloring Book (also available in Spanish)
- · Bubba the Plush Bear



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Dental

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.

Allograft Particulates in Dappen Dishes



Product	Particulate Size	0.25 cc	0.5 cc	1.0 cc	2.0 cc
Cortical Mineralized/ Demineralized Blend	0.25-1.00mm	_	MM005	MM010	MM020
Corticocancellous	0.25-0.50mm	MH025	MH005	MH010	MH020

Allograft Particulates

Maxxeus leads the dental industry in offering the widest variety of bone type and particulate ranges to suit any clinician's preference. A variety of volumes are offered to give the clinician complete control over the quantity used in every procedure.



Cortical Min./Demin. Blend

Cortical Mineralized/Demineralized Blend is a premium graft offering which combines approximately 70% mineralized cortical bone with 30% demineralized cortical bone in an optimal mixture for rapid bone regeneration.

Corticocancellous

Corticocancellous combines mineralized dense cortical bone and porous cancellous bone in one graft.

Cancellous

Cancellous bone, also known as spongy or trabecular bone, allows for increased blood flow around a graft site.

Product	Particulate Size	0.25 cc	0.5 cc	1.0 cc	2.0 cc
Cortical Mineralized/ Demineralized Blend	0.25-1.00mm	_	DM005	DM010	DM020
	0.25-0.50mm	DQ025	DQ005	DQ010	DQ020
Corticocancellous	0.25-1.00mm	DH025	DH005	DH010	DH020
	0.5-1.0mm	DZ025	DZ005	DZ010	DZ020
	0.25-0.50mm	DR025	DR005	DR010	DR020
Cancellous	0.25-1.00mm	DK025	DK005	DK010	DK020
Cancellous	0.5-1.0mm	DA025	DA005	DA010	DA020
	1.0-2.0mm	_	DL005	DL010	DL020

Allograft Particulates

Cortical

Cortical bone is dense compact bone that will maintain space in a graft site. Slower resorption time than cancellous bone means this graft is good for maintaining space.

Cortical Demineralized

Removing the majority of the mineral content of the bone, primarily calcium, exposes biologically active bone morphogenetic proteins that promotes an osteoinductive reaction at the graft site.





Product	Particulate Size	0.25 cc	0.5 cc	1.0 cc	2.0 cc
	0.125-0.850mm	DN025	DN005	DN010	DN020
	0.25-0.50mm	DG025	DG005	DG010	DG020
Cortical	0.25-1.00mm	DB025	DB005	DB010	DB020
	0.5-1.0mm	DE025	DE005	DE010	DE020
	1.0-2.0mm	_	DX005	DX010	DX020
	0.125-0.850mm	DD025	DD005	DD010	DD020
Cortical Demineralized	0.25-0.50mm	DC025	DC005	DC010	DC020
	0.5-1.0mm	DY025	DY005	DY010	DY020

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AlloBind Particulates

AlloBind particulates are packaged as a freeze-dried powder, that once rehydrated, handles like a world class putty. AlloBind provides the physician the flexibility to obtain the desired graft fluidity. Each lot is comprised of 100% allograft tissue and is verified for osteoinductivity.





Graft Mixing Bowl

Product	Reconsituted Volume	Dry Volume	Code
AlloBind	0.25 cc	0.35 cc AB025	
	0.50 cc	0.75 cc	AB005
	1.00 cc	1.5 cc	AB010
	2.0 cc	3.1 cc	AB020

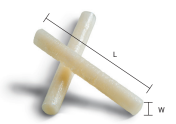
Product	Code
Graft Mixing Bowl	IGMBO



J Platform



Unicortical Cancellous Platform



Cortical Pins

Product	Size	Code
Unicortical Cancellous Platform	0.9 x 1.2 cm	DU912
Unicortical Cancellous Platform	0.9 x 1.5 cm	DU915
J Platform	1.0 cm	DJ010
J Platform	1.5 cm	DJ015
Cortical Pin	2.0 x 20.0 mm	DT220
(2 per Pack)	2.0 x 28.0 mm	DT228





Dental DBM Fibers

Product	Volume	Code
	0.5 cc	3060-40
DBM Putty	1.0 cc	3061-40
	2.5 cc	3062-40
	1.0 cc	3612-12
Dental DBM Fibers	2.5 cc	3613-12
	5.0 cc	3614-12

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Allograft Membranes



Product	Size	Code
	1.0 x 1.0 cm	DF101
Fascia	1.5 x 2.0 cm	DF152
	2.0 x 3.0 cm	DF203
	1.0 x 1.0 cm	DP101
Pericardium	1.5 x 2.0 cm	DP152
	2.0 x 3.0 cm	DP203
	1.0 x 1.0 cm	DO101
Laminar Bone	1.5 x 2.0 cm	DO152
	2.0 x 3.0 cm	DO203
	8.0 x 8.0 mm	GB0808
	12.0 x 12.0 mm	GB1212
Die Volude® American Cheviere Mancheren	10.0 x 20.0 mm	GB1020
BioXclude® Amnion-Chorion Membrane	15.0 x 20.0 mm	GB1125
	15.0 x 25.0 mm	GB1525
	20.0 x 30.0 mm	GB1235

Xenograft Membranes & Wound Dressing





MaxxMem

Product	1.5 x 2.0 cm	2.0 x 3.0 cm	3.0 x 4.0 cm
MaxxMem	XC152	XC203	XC304

Shelf Life: 3 years



MaxxMem+

Product	1.5 x 2.0 cm	2.0 x 3.0 cm	3.0 x 4.0 cm
MaxxMem+	XP152	XP203	XP304

Shelf Life: 3 years



MaxxDerm

Product	1.5 x 2.0 cm	2.0 x 3.0 cm	3.0 x 4.0 cm
MaxxDerm	XD152	XD203	XD304

Shelf Life: 3 years



MaxxDerm+

Product	1.5 x 2.0 cm	2.0 x 3.0 cm	3.0 x 4.0 cm
MaxxDerm+	XE152	XE203	XE304

Shelf Life: 3 years

Product	Size	Code
MaxxCote	2.0 x 4.0 x 0.3 cm	XCOTE
MaxxPlug	1.0 x 2.0 cm	XPLUG
МаххТаре	2.5 x 7.5 x 0.1 cm	XTAPE

Shelf Life: 3 years Maxxeus Wound Dressings are provided 10 per pack



Xenograft Particulates



Bone Particulates in Syringe

Product	Particulate Size	0.25 cc	0.5 cc
0 "	0.25-1.00mm	OK025	OK005
Cancellous	1.0-2.0mm	_	OL055

Shelf Life: 3 years



Bone Particulates in Jar

Product	Particulate Size	0.25 g	0.5 g	1.0 g	2.0 g
Cancellous	0.25-1.00mm	XK005 (0.54 cc)	XK010 (1.08 cc)	XK020 (2.16 cc)	XK040 (4.32 cc)
	1.00-2.00mm	_	XL020 (2.0 cc)	XL040 (4.0 cc)	XL080 (8.0 cc)

Shelf Life: 3 years

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. 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:

For Domestic orders: tissuecustomerservice@maxxeus.com

For International orders: internationalorders@maxxeus.com

To place an online dental order, please visit: www.maxxeussdental.org



HeadsUp Information Systems

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

What can be customized?

- Personalizing clinician graft specifications
- Previous order snapshots
- Unique shipping instructions
- Storage conditions
- Delivery options
- Contact information for hospital personnel
- Return Authorization (RA) information
- Current order status

Tissue Implant Log

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



Licensure & 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 certified. For access to all of our licenses and certificates, please visit our website at www.maxxeus.com/licenses.

Delivery Process

- Frozen tissue are carefully packaged on dry ice within insulated containers to maintain temperature integrity during transit.
- Maxxeus 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 the Maxxeus Customer Service Team 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 an employee signature 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.

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