

# Advanced Biologics Catalog

Elevating Patient Care with Innovative Allograft Solutions



### **Our Mission**

Our mission is to pioneer the future of biologic medical solutions by turning innovative scientific research into industry-leading human cellular and tissue-based products.



### **Exceptional Quality and Service**

Our dedicated team of professionals is focused on delivering exceptional quality, best-in-class customer service, and on-time delivery. With a focus on harnessing the natural benefits of our tissues, we stand apart from competitors by ensuring our processing methods utilize cutting-edge technology and are devoid of harsh chemicals or antibiotics.



### Regulatory Excellence

Surgenex® is registered with the United States Food and Drug Administration, accredited by the American Association of Tissue Banks, and compliant with all current Good Tissue Practices. We take pride in maintaining quality standards that meet regulatory requirements.

For the past ten years, Surgenex® has been a trail-blazer in biologic medical solutions. We are dedicated to empowering private offices to elevate patient care with advanced tissue solutions and unparalleled support. Since our inception in 2015, we've continually pushed the boundaries of innovation by identifying what clinicians need for their patients and providing optimal solutions.

From the launch and distribution of our first allograft products ten years ago to the construction of our state-of-the-art tissue processing facility, our commitment to innovation has been and will continue to be unwavering. We are now on the verge of expanding to over 80,000 square feet, featuring more than 50 clean rooms between two facilities. This remarkable growth stands as a testament to our dedication to delivering top-tier regulatory-compliant allograft solutions, solidifying Surgenex® as a trusted industry leader.

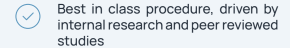


## The Excellion® Process

### **Process Philosophy**

Centered on tightly controlled procedures focused on:







#### **Process Overview**

Independent, contracted tissue recovery agencies follow strict protocols in accordance with FDA regulations.

Serological and microbiological testing is performed at an independent, CLIA-certified, FDA-registered laboratory.

A comprehensive review of infectious disease testing results, the donor risk assessment interview, and all relevant medical records is conducted by a dedicated quality associate. Upon completion of this review, the case advances to a licensed medical director for final donor eligibility determination.

Tissue is shaped using specially designed clean room equipment and subjected to a proprietary series of processing steps to effectively clean and disinfect allografts without the use of harsh chemicals.

Tissue is lyophilized or dehydrated and undergoes postprocessing evaluation prior to final packaging.

Following processing, allografts are terminally sterilized via low-dose irradiation to achieve a sterility assurance level of 10-6.

Before release for distribution, a final batch record review, encompassing processing records, labeling documentation, and relevant donor and test data is completed by a dedicated quality associate.



### Introducing Surgenex® 360

The Surgenex® 360 program is an innovative partnership opportunity designed exclusively for providers. Elevate your hospital system's allograft biologics management with our pioneering approach, combining hospital-branded private labeling and donor service program facilitated by Phoenix Donor Services.





### Strategic Partnership with Phoenix Donor Services

- Impact Labor and Delivery revenue by participating in our fair market value program for placental donations.
- Offer expectant mothers the opportunity to create an impact in others' lives through placental tissue donation.
- Simplify the donation process with a leading expert in the recovery space, validated for both cesarean section and vaginal birth. Learn more at www.phoenixdonor.com



### Align with the Fastest Growing Tissue Bank in the US

- Adhere to the Food and Drug Administration (FDA) regulations; current Good Tissue Practices (cGTP), and American Association of Tissue Banks (AATB) standards.
- Access a comprehensive range of products across several allograft tissue offerings markets, including amniotic, tendon, bone void fillers, structural, and custom solutions.



### **Private Label Opportunity**

- Reduce supply chain management complexity for allografts.
- Provide facility-branded products.
- Create brand awareness to ensure provider compliance and potential savings.
- Consolidate the allograft tissue category, offering volume-based solutions.



### **Enhanced Patient Care**

- Exclusively use private-label validated products.
- Partner with a reputable and innovative tissue bank to deliver premier products.



#### **Learn More About Phoenix Donor Services**

Scan the QR code to get in contact with a member of our Phoenix Donor Services team and we'd be happy to give you more information on our recovery program.



### The All-Inclusive 360 Program





### Looking to Customize?

Surgenex® can tailor allografts to your specific needs with our custom solutions, ensuring personalized approaches for unique patient requirements. Scan the QR code to learn more about the Surgenex® 360 program.



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#### **SURGICAL**

### Human Placental Allografts

Human placental tissue is comprised of the amnion and chorion membranes. The avascular membranes act as a protective barrier for the developing fetus and its properties provide a wide variety of potential benefits.





### ArdeoGraft® Surgical

### Support the Natural Healing Process with Chorion- Derived Placental Allografts

ArdeoGraft® Surgical is a cutting-edge dual layer allograft derived from chorion, designed for both topical and surgical applications. This advanced product acts as a protective barrier, offering exceptional coverage and shielding acute and chronic wounds from the surrounding environment. Well-suited for wound care and surgical applications, ArdeoGraft® Surgical ensures optimal protection and healing support.

Product Name	Description	Size	Product Code	UPC	Billing Units
ArdeoGraft® Surgical	Dual Layer Chorion Sheet Discs (qty 50)	5 mm disc	AGOR-050.05J	00810167293692	10
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	1x1cm	AGOR-011	00810167293722	1
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	1 x 2 cm	AGOR-012	00810167293746	2
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	2 x 2 cm	AGOR-022	00810167293777	4
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	2 x 4 cm	AGOR-024	00810167293791	8
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	4 x 4 cm	AGOR-044	00810167293814	16
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	4 x 6 cm	AGOR-046	00810167293821	24
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	4 x 8 cm	AGOR-048	00810167293838	32
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	6 x 6 cm	AGOR-066	00810167293852	36
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	2 x 12 cm	AGOR-212	00810167293807	24
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	5 x 12 cm	AGOR-512	00810167293845	60
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	7 x 15 cm	AGOR-715	00810167293869	105
ArdeoGraft® Surgical	Dual Layer Chorion Sheet	9 x 20 cm	AGOR-920	00810167293876	180

### Human Placental Allografts

Human placental tissue is comprised of the amnion and chorion membranes. The avascular membranes act as a protective barrier for the developing fetus and its properties provide a wide variety of potential benefits.



### PelloGraft®

### Advanced Dual Layer Amnion/ Chorion-Derived Allograft

PelloGraft® represents a state-of-the-art dual layer amnion/chorion-derived allograft designed to promote optimal healing, serving as a protective barrier and reducing complications.



Product Name	Description	Size	Product Code	UPC	Billing Units
PelloGraft®	Dual Layer Amnion/Chorion Sheet Disc	16 mm disc	PG-016	00810167292176	2
PelloGraft®	Dual Layer Amnion/Chorion Sheet	2 x 2 cm	PG-022	00810167292688	4
PelloGraft®	Dual Layer Amnion/Chorion Sheet	2 x 3 cm	PG-023	00810167292695	6
PelloGraft®	Dual Layer Amnion/Chorion Sheet	3 x 4 cm	PG-034	00810167292183	12
PelloGraft®	Dual Layer Amnion/Chorion Sheet	4 x 4 cm	PG-044	00810167292718	16
PelloGraft®	Vented Dual Layer Amnion/Chorion Sheet	5.5 x 4.5 cm	PG-054-V	00810167292763	16
PelloGraft®	Vented Dual Layer Amnion/Chorion Sheet	6.5 x 5.5 cm	PG-065-V	00810167292770	22
PelloGraft®	Vented Dual Layer Amnion/Chorion Sheet	7.5 x 6.5 cm	PG-076-V	00810167293142	30

 $HCPCS\ Level\ II\ Code\ Q4320,\ "PelloGraft,\ per\ square\ centimeter"$ 

### Human Placental Allografts

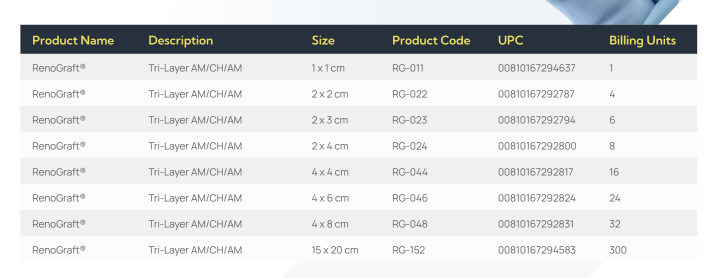
Human placental tissue is comprised of the amnion and chorion membranes. The avascular membranes act as a protective barrier for the developing fetus and its properties provide a wide variety of potential benefits.



### RenoGraft®

### Advanced Triple Layer Amnion/Chorion/ Amnion-Derived Allograft

RenoGraft® is a cutting-edge triple layer allograft, composed of amnion, chorion, and amnion layers. Expertly designed to enhance healing, this innovative product offers a protective barrier, reduces complications, and ensures superior wound care.



HCPCS Level II Code Q4321, "RenoGraft, per square centimeter"

### Human Placental Allografts

Human placental tissue is comprised of the amnion and chorion membranes. The avascular membranes act as a protective barrier for the developing fetus and its properties provide a wide variety of potential benefits.



### SanoGraft®

### Advanced Single Layer Amnion-Derived Allograft

SanoGraft® is a state-of-the-art single layer allograft derived from the amniotic membrane, meticulously designed to promote optimal healing. It serves as a protective barrier, reducing complications and ensuring superior wound care.

Product Name	Description	Size	Product Code	UPC	Billing Units
SanoGraft®	Single Layer Amnion Sheet	1x1cm	SG-011	00810167294590	1
SanoGraft®	Single Layer Amnion Sheet	2 x 2 cm	SG-022	00810167292848	4
SanoGraft®	Single Layer Amnion Sheet	2 x 3 cm	SG-023	00810167292855	6
SanoGraft®	Single Layer Amnion Sheet	2 x 4 cm	SG-024	00810167292862	8
SanoGraft®	Single Layer Amnion Sheet	4 x 4 cm	SG-044	00810167292879	16
SanoGraft®	Single Layer Amnion Sheet	4 x 6 cm	SG-046	00810167292886	24
SanoGraft®	Single Layer Amnion Sheet	4 x 8 cm	SG-048	00810167292893	32
SanoGraft®	Single Layer Amnion Sheet	12 x 15 cm	SG-215	00810167292190	180
SanoGraft®	Single Layer Amnion Sheet	15 x 20 cm	SG-152	00810167294606	300

HCPCS Level II Code Q4319, "SanoGraft, per square centimeter"

### Human Placental Allografts

Human placental tissue is comprised of the amnion and chorion membranes. The avascular membranes act as a protective barrier for the developing fetus and its properties provide a wide variety of potential benefits.



### SurGraft XT®

### Advanced Dual Layer Amnion-derived Allograft

SurGraft XT® is a cutting-edge dual layer allograft sourced from the amniotic membrane, expertly crafted to enhance healing. This innovative product provides a protective barrier, minimizing complications and ensuring exceptional wound care.



Product Name	Description	Size	Product Code	UPC	Billing Units
SurGraft XT®	Dual Layer Amnion Sheet	1x1cm	0611	00810167291865	1
SurGraft XT®	Dual Layer Amnion Sheet	2 x 2 cm	0622	00810167291889	4
SurGraft XT®	Dual Layer Amnion Sheet	2 x 3 cm	0623	00810167291896	6
SurGraft XT®	Dual Layer Amnion Sheet	2 x 4 cm	0624	00810167291902	8
SurGraft XT®	Dual Layer Amnion Sheet	4 x 4 cm	0644	00810167291926	16
SurGraft XT®	Dual Layer Amnion Sheet	4 x 6 cm	0646	00810167291933	24
SurGraft XT®	Dual Layer Amnion Sheet	4 x 8 cm	0648	00810167291940	32
SurGraft XT®	Dual Layer Amnion Sheet	12 x 15 cm	0650	00810167291957	180

HCPCS Level II Code Q4269, "SurGraft XT, per square centimeter"

### Human Placental Allografts

Human placental tissue is comprised of the amnion and chorion membranes. The avascular membranes act as a protective barrier for the developing fetus and its properties provide a wide variety of potential benefits.





### Advanced Triple Layer Amnion-Derived Allograft

SurGraft TL® represents a state-of-the-art triple-layer amnionderived allograft meticulously designed for wound coverage, serving as a protective barrier and facilitating advanced wound care.



Product Name	Description	Size	Product Code	UPC	Billing Units
SurGraft TL®	Triple layer Amnion Sheet	2 x 2 cm	STL-0202	00810167292978	4
SurGraft TL®	Triple layer Amnion Sheet	2 x 3 cm	STL-0203	00810167292985	6
SurGraft TL®	Triple layer Amnion Sheet	2 x 4 cm	STL-0204	00810167292992	8
SurGraft TL®	Triple layer Amnion Sheet	4 x 4 cm	STL-0404	00810167293005	16
SurGraft TL®	Triple layer Amnion Sheet	4 x 6 cm	STL-0406	00810167293012	24
SurGraft TL®	Triple layer Amnion Sheet	4 x 8 cm	STL-0408	00810167293029	32
SurGraft TL®	Triple layer Amnion Sheet	12 x 15 cm	STL-1215	00810167293036	180

HCPCS Level II Code Q4263, "SurGraft TL, per square centimeter"

### Human Placental Allografts

Human placental tissue is comprised of the amnion and chorion membranes. The avascular membranes act as a protective barrier for the developing fetus and its properties provide a wide variety of potential benefits.





### SurGraft FT®

### Promote Accelerated Healing with Full-Thickness Placental Allografts

SurGraft FT® is a meticulously designed, full-thickness placental allograft that retains the intermediary layer between the amnion and chorion, enhancing handling and supporting the healing cascade.

Product Name	Description	Size	Product Code	UPC	Billing Units
SurGraft FT®	Full-Thickness Placental Allograft Sheet	2 x 2 cm	2722	00810167292022	4
SurGraft FT®	Full-Thickness Placental Allograft Sheet	2 x 3 cm	2723	00810167292039	6
SurGraft FT®	Full-Thickness Placental Allograft Sheet	2 x 4 cm	2724	00810167292046	8
SurGraft FT®	Full-Thickness Placental Allograft Sheet	4 x 4 cm	2744	00810167292053	16
SurGraft FT®	Full-Thickness Placental Allograft Sheet	4 x 6 cm	2746	00810167292060	24
SurGraft FT®	Full-Thickness Placental Allograft Sheet	4 x 8 cm	2748	00810167292077	32

HCPCS Level II Code Q4268, "SurGraft FT, per square centimeter"

### **OCULAR**

### Human Placental Allografts

Human placental tissue is comprised of the amnion and chorion membranes. The avascular membranes act as a protective barrier for the developing fetus and its properties provide a wide variety of potential benefits.





### Premium Single Layer Amnion-Derived Allograft for Ophthalmic Applications

SurSight® is a dehydrated, minimally manipulated, amniotic membrane allograft, specifically designed for ophthalmic applications. Derived from a single layer of amnion, SurSight® is terminally sterilized and ready for use in ocular repair and reconstruction procedures. This superior product ensures optimal healing, providing a reliable and effective solution for eye care professionals.

Product Name	Description	Size	Product Code	UPC
SurSight®	Dehyrdrated Amnion Ocular Allograft	5 mm	0505	00810167290103
SurSight®	Dehyrdrated Amnion Ocular Allograft	8 mm	0508	00810167290110
SurSight®	Dehyrdrated Amnion Ocular Allograft	10 mm	0509	00810167290127
SurSight®	Dehyrdrated Amnion Ocular Allograft	11 mm	0511	00810167290134
SurSight®	Dehyrdrated Amnion Ocular Allograft	12 mm	0512	00810167290141
SurSight®	Dehyrdrated Amnion Ocular Allograft	14 mm	0514	00810167290158
SurSight®	Dehyrdrated Amnion Ocular Allograft	15 mm	0515	00810167290165

### Human Bone Allografts

**Bone Void Fillers** 

All human bone-derived allografts are meticulously processed under tightly controlled, validated procedures to ensure effective cleaning and sterilization while preserving the native biomechanical structure of the tissue. Our proprietary demineralization process has been validated to induce a positive in vivo osteoinductive response. Histological evaluations have demonstrated the formation of all five elements of new bone within four weeks of implantation in a muscle pouch.





### SurMatrix® DBM Putty

### Versatile Demineralized Bone Matrix Allograft for Surgical & Dental Applications

SurMatrix® DBM Putty is available in various sizes to accommodate a wide array of procedures, including dental, trauma, hips, knees, foot and ankle, spine, and more. Engineered for ease of use and resistance to irrigation, our DBM putty ensures optimal handling and performance.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	DBM Putty	1cc	2110	00810167290172
SurMatrix®	DBM Putty	2.5 cc	2125	00810167290189
SurMatrix®	DBM Putty	5 cc	2150	00810167290196
SurMatrix®	DBM Putty	10 cc	2160	00810167290202
SurMatrix®	DBM Putty + Cancellous Chips	1cc	2110+C	00810167291629
SurMatrix®	DBM Putty + Cancellous Chips	2.5 cc	2125+C	00810167291636
SurMatrix®	DBM Putty + Cancellous Chips	5 cc	2150+C	00810167291643
SurMatrix®	DBM Putty + Cancellous Chips	10 cc	2160+C	00810167291650

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### SurMatrix® Demineralized Cortical Fibers

### Advanced Bone Grafting Solution

SurMatrix® Demineralized Cortical Fibers offer a sophisticated bone grafting solution designed to support a wide range of surgical procedures. This advanced allograft provides enhanced malleability and osteoinductive potential. When combined with Cancellous Chips, this advanced graft provides additional handling characteristics, widening the scope of use. Meticulously processed to preserve native biomechanical properties, SurMatrix® is ideal for enhancing healing and promoting new bone formation.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	Demineralized Cortical Fibers	1 cc	2801	00810167290219
SurMatrix®	Demineralized Cortical Fibers	2.5 cc	2825	00810167290257
SurMatrix®	Demineralized Cortical Fibers	5 cc	2805	00810167290226
SurMatrix®	Demineralized Cortical Fibers	10 cc	2810	00810167290233
SurMatrix®	Demineralized Cortical Fibers	15 cc	2815	00810167290240
SurMatrix®	Demineralized Cortical Fibers + Cancellous Chips	1cc	2801+C	00810167290264
SurMatrix®	Demineralized Cortical Fibers + Cancellous Chips	2.5 cc	2825+C	00810167290295
SurMatrix®	Demineralized Cortical Fibers + Cancellous Chips	5 cc	2805+C	00810167290271
SurMatrix®	Demineralized Cortical Fibers + Cancellous Chips	10 cc	2810+C	00810167290288
Surmatrix®	Demineralized Cortical Fibers + Cancellous Chips	IU CC	281U+C	0081016/290288

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### SurMatrix® Pre-Molded Demineralized Cortical Fiber

### Precision Bone Void Filling Solution

SurMatrix® Pre-Molded Demineralized Cortical Fiber offers a precision bone void filling solution designed to promote optimal healing and integration. Crafted from high-quality cortical bone, this plug provides excellent structural support while facilitating new bone growth. With its reliable performance and ease of use, SurMatrix® is the trusted choice for surgeons seeking superior outcomes in bone void filling procedures.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	Demineralized Cortical Fiber Strip	50 x 25 x 10 mm	2805025S	00810167293241
SurMatrix®	Demineralized Cortical Fiber Strip	100 x 10 x 10 mm	2810010S	00810167293227
SurMatrix®	Demineralized Cortical Fiber Strip	100 x 25 x 10 mm	2810025S	00810167293234
SurMatrix®	Demineralized Cortical Fiber Strip with Chips	50 x 25 x 10 mm	2805025S+C	00810167294545
SurMatrix®	Demineralized Cortical Fiber Strip with Chips	100 x 10 x 10 mm	2810010S+C	00810167294552
SurMatrix®	Demineralized Cortical Fiber Strip with Chips	100 x 25 x 10 mm	2810025S+C	00810167294569
SurMatrix®	Demineralized Cortical Fiber Boat	50 x 25 x 5 mm	2805025B	00810167293258
SurMatrix®	Demineralized Cortical Fiber Boat	100 x 25 x 5 mm	2810025B	00810167293265
SurMatrix®	Demineralized Cortical Fiber Plug	10 x 17 mm	281017-PL	00810167290301
SurMatrix®	Demineralized Cortical Fiber Plug + Cancellous Chips	10 x 17 mm	281017-PL+C	00810167290318

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### SurMatrix® DBM Cancellous Strip

### Advanced Demineralized Bone Matrix Strips

SurMatrix® DBM Strips are designed to deliver exceptional performance in a wide range of surgical procedures. These demineralized bone matrix strips offer superior osteoinductive potential, promoting effective bone regeneration. Engineered for flexibility and ease of use, SurMatrix® DBM Cancellous Strips conform to various anatomical sites, providing optimal handling and adaptability.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	DBM Cancellous Strip	25 x 10 x 5 mm	1901	00810167290325
SurMatrix®	DBM Cancellous Strip	25 x 10 x 7 mm	1902	00810167290332
SurMatrix®	DBM Cancellous Strip	25 x 20 x 5 mm	1903	00810167290349
SurMatrix®	DBM Cancellous Strip	25 x 20 x 7 mm	1904	00810167290356
SurMatrix®	DBM Cancellous Strip	50 x 10 x 5 mm	1905	00810167290363
SurMatrix®	DBM Cancellous Strip	50 x 10 x 7 mm	1906	00810167290370
SurMatrix®	DBM Cancellous Strip	50 x 20 x 5 mm	1907	00810167290387
SurMatrix®	DBM Cancellous Strip	50 x 20 x 7 mm	1908	00810167290394

### Human Bone Allografts

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### SurMatrix® DBM Cancellous Cube

### Optimal Bone Regeneration Solution

SurMatrix® DBM Cancellous Cube, crafted from 100% demineralized bone matrix derived from a single piece of cancellous bone, offers unparalleled support for bone regeneration. With its unique compressive properties, this sponge-like cube provides an ideal fit for voids of various sizes and shapes, creating an exceptional scaffold that fosters new bone growth. Versatile and reliable, SurMatrix® DBM Cancellous Cube is suitable for use in general orthopedic, reconstructive, and spine surgery, ensuring superior outcomes.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	DBM Cancellous Cube	8 x 8 x 8 mm	2408	00810167290400
SurMatrix®	DBM Cancellous Cube	10 x 10 x 10 mm	2410	00810167290417
SurMatrix®	DBM Cancellous Cube	12 × 12 × 12 mm	2412	00810167290424
SurMatrix®	DBM Cancellous Cube	14 × 14 × 14 mm	2414	00810167290431

### Human Bone Allografts

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### SurMatrix® Cancellous Chips

### Versatile Bone Grafting Solution

SurMatrix® Cancellous Chips offer a versatile bone grafting solution meticulously crafted from high-quality cancellous bone matrix. These chips are specially designed to facilitate bone regeneration across a variety of surgical applications. With their unique morphology and excellent handling characteristics, SurMatrix® Cancellous Chips provide an ideal scaffold for new bone formation. Whether used in general orthopedic procedures, reconstructive surgery, or spine surgery, these chips excel in filling voids and promoting optimal bone integration.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	DBM Cancellous Chips, 1-4 mm	5 cc	1605	00810167290448
SurMatrix®	DBM Cancellous Chips, 1-4 mm	10 cc	1610	00810167290455
SurMatrix®	DBM Cancellous Chips, 1-4 mm	15 cc	1615	00810167290462
SurMatrix®	DBM Cancellous Chips, 1-4 mm	30 cc	1630	00810167290479
SurMatrix®	DBM Cancellous Chips, 4-10 mm	5 cc	2005	00810167290486
SurMatrix®	DBM Cancellous Chips, 4-10 mm	10 cc	2010	00810167290493
SurMatrix®	DBM Cancellous Chips, 4-10 mm	15 cc	2015	00810167290509
SurMatrix®	DBM Cancellous Chips, 4-10 mm	30 cc	2030	00810167290516
SurMatrix®	Cancellous Chips, 1-4 mm	5 cc	1505	00810167290523
SurMatrix®	Cancellous Chips, 1-4 mm	10 cc	1510	00810167290530
SurMatrix®	Cancellous Chips, 1-4 mm	15cc	1515	00810167290547
SurMatrix®	Cancellous Chips, 1-4 mm	30 cc	1530	00810167290554
SurMatrix®	Cancellous Chips, 4-10 mm	5 cc	1705	00810167290561
SurMatrix®	Cancellous Chips, 4-10 mm	10 cc	1710	00810167290578
SurMatrix®	Cancellous Chips, 4-10 mm	15 cc	1715	00810167290585
SurMatrix®	Cancellous Chips, 4-10 mm	30 cc	1730	00810167290592

### Human Bone Allografts

**Bone Void Fillers** 

All human bone-derived allografts are meticulously processed under tightly controlled, validated procedures to ensure effective cleaning and sterilization while preserving the native biomechanical structure of the tissue.





### SurMatrix® Mineralized Cortical Particulate

### Premium Bone Grafting Allografts

SurMatrix® Mineralized Cortical Particulate offer a premium solution for bone grafting procedures. Meticulously processed from mineralized cortical bone, this versatile material provides excellent handling and superior osteoconductive properties. SurMatrix® Mineralized Cortical Particulate conforms seamlessly to defects of varying shapes and sizes, ensuring optimal outcomes.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	Mineralized Cortical Particulate 125-850 um	0.25 cc	29800025	00810167290998
SurMatrix®	Mineralized Cortical Particulate 125-850 um	0.5 cc	29800050	00810167291001
SurMatrix®	Mineralized Cortical Particulate 125-850 um	1.0 cc	29800100	00810167291018
SurMatrix®	Mineralized Cortical Particulate 125-850 um	2.0 cc	29800200	00810167291025
SurMatrix®	Mineralized Cortical Particulate 125-850 um	2.5 cc	29800250	00810167291032
SurMatrix®	Mineralized Cortical Particulate 125-850 um	5 cc	29800500	00810167291049
SurMatrix®	Mineralized Cortical Particulate 125-850 um	10 cc	29801000	00810167291056
SurMatrix®	Mineralized Cortical Particulate 125-850 um	15 cc	29801500	00810167291063
SurMatrix®	Mineralized Cortical Particulate 125-850 um	20 cc	29802000	00810167291070
SurMatrix®	Mineralized Cortical Particulate 250-1000 um	0.25 cc	29100025	00810167290813
SurMatrix®	Mineralized Cortical Particulate 250-1000 um	0.5 cc	29100050	00810167290820
SurMatrix®	Mineralized Cortical Particulate 250-1000 um	1.0 cc	29100100	00810167290837
SurMatrix®	Mineralized Cortical Particulate 250-1000 um	2.0 cc	29100200	00810167290844
SurMatrix®	Mineralized Cortical Particulate 250-1000 um	2.5 cc	29100250	00810167290851
SurMatrix®	Mineralized Cortical Particulate 250-1000 um	5 cc	29100500	00810167290868
SurMatrix®	Mineralized Cortical Particulate 250-1000 um	10 cc	29101000	00810167290875
SurMatrix®	Mineralized Cortical Particulate 250-1000 um	15 cc	29101500	00810167290882
SurMatrix®	Mineralized Cortical Particulate 250-1000 um	20 cc	29102000	00810167290899
SurMatrix®	Mineralized Cortical Particulate 1000-2000 um	0.25 cc	29200025	00810167290905
SurMatrix®	Mineralized Cortical Particulate 1000-2000 um	0.5 cc	29200050	00810167290912
SurMatrix®	Mineralized Cortical Particulate 1000-2000 um	1.0 cc	29200100	00810167290929
SurMatrix®	Mineralized Cortical Particulate 1000-2000 um	2.0 cc	29200200	00810167290936
SurMatrix®	Mineralized Cortical Particulate 1000-2000 um	2.5 cc	29200250	00810167290943
SurMatrix®	Mineralized Cortical Particulate 1000-2000 um	5 cc	29200500	00810167290950
SurMatrix®	Mineralized Cortical Particulate 1000-2000 um	10 cc	29201000	00810167290967
SurMatrix®	Mineralized Cortical Particulate 1000-2000 um	15 cc	29201500	00810167290974
SurMatrix®	Mineralized Cortical Particulate 1000-2000 um	20cc	29202000	00810167290981

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### SurMatrix® Mineralized Cancellous Particulate

### **Exceptional Bone Grafting Solutions**

SurMatrix® Mineralized Cancellous Particulate offer an exceptional bone grafting solution meticulously crafted from cancellous bone matrix. This versatile material provides outstanding osteoconductive properties, promoting effective bone regeneration and integration across diverse surgical applications. SurMatrix® Mineralized Cancellous Particulate facilitates easy handling and precise application, making it an ideal choice for demanding surgical procedures.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	Mineralized Cancellous Particulate 125-850 um	0.25 cc	30800025	0081016729126
SurMatrix®	Mineralized Cancellous Particulate 125-850 um	0.5 cc	30800050	0081016729127
SurMatrix®	Mineralized Cancellous Particulate 125-850 um	1.0 cc	30800100	0081016729128
SurMatrix®	Mineralized Cancellous Particulate 125-850 um	2.0 cc	30800200	0081016729129
SurMatrix®	Mineralized Cancellous Particulate 125-850 um	2.5 cc	30800250	0081016729130
SurMatrix®	Mineralized Cancellous Particulate 125-850 um	5 cc	30800500	0081016729131
SurMatrix®	Mineralized Cancellous Particulate 125-850 um	10 cc	30801000	0081016729132
SurMatrix®	Mineralized Cancellous Particulate 125-850 um	15 cc	30801500	0081016729133
SurMatrix®	Mineralized Cancellous Particulate 125-850 um	20 cc	30802000	0081016729134
SurMatrix®	Mineralized Cancellous Particulate 250-1000 um	0.25 cc	30100025	0081016729108
SurMatrix®	Mineralized Cancellous Particulate 250-1000 um	0.5 cc	30100050	0081016729109
SurMatrix®	Mineralized Cancellous Particulate 250-1000 um	1.0 cc	30100100	0081016729110
SurMatrix®	Mineralized Cancellous Particulate 250-1000 um	2.0 cc	30100200	0081016729111
SurMatrix®	Mineralized Cancellous Particulate 250-1000 um	2.5 cc	30100250	0081016729112
SurMatrix®	Mineralized Cancellous Particulate 250-1000 um	5 cc	30100500	0081016729113
SurMatrix®	Mineralized Cancellous Particulate 250-1000 um	10 cc	30101000	0081016729114
SurMatrix®	Mineralized Cancellous Particulate 250-1000 um	15 cc	30101500	0081016729115
SurMatrix®	Mineralized Cancellous Particulate 250-1000 um	20 cc	30102000	0081016729116
SurMatrix®	Mineralized Cancellous Particulate 1000-2000 um	0.25 cc	30200025	0081016729117
SurMatrix®	Mineralized Cancellous Particulate 1000-2000 um	0.5 cc	30200050	0081016729118
SurMatrix®	Mineralized Cancellous Particulate 1000-2000 um	1.0 cc	30200100	0081016729119
SurMatrix®	Mineralized Cancellous Particulate 1000-2000 um	2.0 cc	30200200	0081016729120
SurMatrix®	Mineralized Cancellous Particulate 1000-2000 um	2.5 cc	30200250	0081016729121
SurMatrix®	Mineralized Cancellous Particulate 1000-2000 um	5 cc	30200500	0081016729122
SurMatrix®	Mineralized Cancellous Particulate 1000-2000 um	10 cc	30201000	0081016729123
SurMatrix®	Mineralized Cancellous Particulate 1000-2000 um	15 cc	30201500	0081016729124
SurMatrix®	Mineralized Cancellous Particulate 1000-2000 um	20 cc	30202000	0081016729125

### Human Bone Allografts

All human bone-derived allografts are meticulously processed under tightly controlled, validated procedures to ensure effective cleaning and sterilization while preserving the native biomechanical structure of the tissue.

**Bone Void Fillers** 





### SurMatrix® Mineralized Cortical/Cancellous Particulate

### Comprehensive Bone Grafting Solution

SurMatrix® Mineralized Cortical/Cancellous Particulate offers a comprehensive bone grafting solution by combining the benefits of cortical and cancellous bone matrices. Meticulously processed to preserve the unique properties of each type of bone, this advanced particulate material provides exceptional osteoconductive properties for optimal bone regeneration. With its versatile formulation, this particulate graft facilitates easy handling and precise placement, ensuring superior outcomes in diverse surgical procedures.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	Mineralized Cortical/Cancellous Particulate 125-850 um	0.25 cc	31800025	0081016729153
SurMatrix®	Mineralized Cortical/Cancellous Particulate 125-850 um	0.5 cc	31800050	0081016729154
SurMatrix®	Mineralized Cortical/Cancellous Particulate 125-850 um	1.0 cc	31800100	0081016729155
SurMatrix®	Mineralized Cortical/Cancellous Particulate 125-850 um	2.0 cc	31800200	0081016729156
SurMatrix®	Mineralized Cortical/Cancellous Particulate 125-850 um	2.5 cc	31800250	0081016729157
SurMatrix®	Mineralized Cortical/Cancellous Particulate125-850 um	5 cc	31800500	0081016729158
SurMatrix®	Mineralized Cortical/Cancellous Particulate 125-850 um	10 cc	31801000	0081016729161
SurMatrix®	Mineralized Cortical/Cancellous Particulate 125-850 um	15 cc	31801500	0081016729159
SurMatrix®	Mineralized Cortical/Cancellous Particulate 125-850 um	20 cc	31802000	0081016729160
SurMatrix®	Mineralized Cortical/Cancellous Particulate 250-1000 um	0.25 cc	31100025	0081016729135
SurMatrix®	Mineralized Cortical/Cancellous Particulate 250-1000 um	0.5 cc	31100050	0081016729136
SurMatrix®	Mineralized Cortical/Cancellous Particulate 250-1000 um	1.0 cc	31100100	0081016729137
SurMatrix®	Mineralized Cortical/Cancellous Particulate 250-1000 um	2.0 cc	31100200	0081016729138
SurMatrix®	Mineralized Cortical/Cancellous Particulate 250-1000 um	2.5 cc	31100250	0081016729139
SurMatrix®	Mineralized Cortical/Cancellous Particulate 250-1000 um	5 cc	31100500	0081016729140
SurMatrix®	Mineralized Cortical/Cancellous Particulate 250-1000 um	10 cc	31101000	0081016729141
SurMatrix®	Mineralized Cortical/Cancellous Particulate 250-1000 um	15 cc	31101500	0081016729142
SurMatrix®	Mineralized Cortical/Cancellous Particulate 250-1000 um	20 cc	31102000	0081016729143
SurMatrix®	Mineralized Cortical/Cancellous Particulate 1000-2000 um	0.25 cc	31200025	0081016729144
SurMatrix®	Mineralized Cortical/Cancellous Particulate 1000-2000 um	0.5 cc	31200050	0081016729145
SurMatrix®	Mineralized Cortical/Cancellous Particulate 1000-2000 um	1.0 cc	31200100	0081016729146
SurMatrix®	Mineralized Cortical/Cancellous Particulate 1000-2000 um	2.0 cc	31200200	0081016729147
SurMatrix®	Mineralized Cortical/Cancellous Particulate 1000-2000 um	2.5 cc	31200250	0081016729148
SurMatrix®	Mineralized Cortical/Cancellous Particulate 1000-2000 um	5 cc	31200500	0081016729149
SurMatrix®	Mineralized Cortical/Cancellous Particulate 1000-2000 um	10 cc	31201000	0081016729150
SurMatrix®	Mineralized Cortical/Cancellous Particulate 1000-2000 um	15 cc	31201500	0081016729151
SurMatrix®	Mineralized Cortical/Cancellous Particulate 1000-2000 um	20cc	31202000	0081016729152

#### **SURGICAL**

### Human Bone Allografts

Structural Allografts

All human bone-derived allografts are meticulously processed under tightly controlled, validated procedures to ensure effective cleaning and sterilization while preserving the native biomechanical structure of the tissue. Our proprietary demineralization process has been validated to induce a positive in vivo osteoinductive response. Histological evaluations have demonstrated the formation of all five elements of new bone within four weeks of implantation in a muscle pouch.



### SurMatrix® Laminar Bone

#### Flexible Support for Surgical Excellence

SurMatrix® Laminar Bone allografts feature thin sheets of demineralized cortical bone processed to offer remarkable flexibility without compromising strength. Ideal for procedures necessitating a rigid membrane to uphold space and facilitate healing in larger defects, these allografts deliver exceptional performance.



Product Name	Description	Size	Product Code	UPC
SurMatrix®	Demineralized Laminar Bone Allograft	1x1cm	LB101001	00810167290769
SurMatrix®	Demineralized Laminar Bone Allograft	1x2cm	LB102001	00810167290776
SurMatrix®	Demineralized Laminar Bone Allograft	2 x 2 cm	LB202001	00810167290783
SurMatrix®	Demineralized Laminar Bone Allograft	2 x 3 cm	LB203001	00810167290790
SurMatrix®	Demineralized Laminar Bone Allograft	2 x 4 cm	LB204001	00810167290806

#### **SURGICAL**

### Human Bone Allografts

Structural Allografts

All human bone-derived allografts are meticulously processed under tightly controlled, validated procedures to ensure effective cleaning and sterilization while preserving the native biomechanical structure of the tissue. Our proprietary demineralization process has been validated to induce a positive in vivo osteoinductive response. Histological evaluations have demonstrated the formation of all five elements of new bone within four weeks of implantation in a muscle pouch.





### SurMatrix® Cotton and Evans Wedge

### Bone Grafts Crafted for Structural Support

SurMatrix® Cotton and Evans Wedge allografts Cotton and Evans wedge are pre-shaped from dense cancellous bone, procured from high quality donors and are designed for optimal anatomical fit and structural integrity.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	Cotton Wedge	5 mm	CW-052216	00810167293357
SurMatrix®	Cotton Wedge	6 mm	CW-062216	00810167293364
SurMatrix®	Cotton Wedge	7 mm	CW-072216	00810167293371
SurMatrix®	Cotton Wedge	8 mm	CW-082216	00810167293388
SurMatrix®	Evans Wedge	6 mm	EW-060522	00810167293395
SurMatrix®	Evans Wedge	8 mm	EW-080522	00810167293401
SurMatrix®	Evans Wedge	10 mm	EW-100522	00810167293418
SurMatrix®	Evans Wedge	12 mm	EW-120522	00810167293425
SurMatrix®	Evans Wedge	14 mm	EW-140522	00810167293432

### Human Soft Tissue Allografts

**Dermis Allografts** 

Soft Tissue Allografts are derived from human donors and undergo meticulous processing and sterilization procedures to ensure safety and compatibility for a wide range of procedures. Serving as specialized scaffolds, these allografts facilitate tissue regeneration and seamless integration with the recipient's anatomy upon implantation. These premium allografts support optimal healing and enhanced patient outcomes across diverse medical applications.



### SurMatrix® Lyophilized Acellular Dermis

Versatile Dermis-Derived Allografts for Enhanced Healing

SurMatrix® Lyophilized Acellular Dermis is meticulously processed to remove cellular components while preserving the essential extracellular matrix. This specialized graft is available in multiple thickness configurations to meet clinicians' specific needs. With a reduced risk of infection, SurMatrix® promotes successful healing and functional restoration, ensuring optimal outcomes for patients.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	Lyophilized Acellular Dermis 0.9mm-1.3mm thick	1x1cm	2211	00810167290608
SurMatrix®	Lyophilized Acellular Dermis 0.9mm-1.3mm thick	1 x 2 cm	2212	00810167290615
SurMatrix®	Lyophilized Acellular Dermis 0.9mm-1.3mm thick	1 x 4 cm	2214	00810167290639
SurMatrix®	Lyophilized Acellular Dermis 0.9mm-1.3mm thick	2 x 2 cm	2222	00810167290622
SurMatrix®	Lyophilized Acellular Dermis 0.9mm-1.3mm thick	2 x 4 cm	2224	00810167290646
SurMatrix®	Lyophilized Acellular Dermis 0.9mm-1.3mm thick	4 x 4 cm	2244	00810167290653
SurMatrix®	Lyophilized Acellular Dermis 0.9mm-1.3mm thick	4 x 6 cm	2246	00810167290660
SurMatrix®	Lyophilized Acellular Dermis 0.9mm-1.3mm thick	4 x 8 cm	2248	00810167290677
SurMatrix®	Lyophilized Acellular Dermis < 0.9mm thick	1x1cm	ADMNR-0101	00810167290691
SurMatrix®	Lyophilized Acellular Dermis < 0.9mm thick	1 x 2 cm	ADMNR-0102	00810167290707
SurMatrix®	Lyophilized Acellular Dermis < 0.9mm thick	1 x 4 cm	ADMNR-0104	00810167290684
SurMatrix®	Lyophilized Acellular Dermis < 0.9mm thick	2 x 2 cm	ADMNR-0202	00810167290714
SurMatrix®	Lyophilized Acellular Dermis < 0.9mm thick	2 x 4 cm	ADMNR-0204	00810167290721
SurMatrix®	Lyophilized Acellular Dermis < 0.9mm thick	4 x 4 cm	ADMNR-0404	00810167290738
SurMatrix®	Lyophilized Acellular Dermis < 0.9mm thick	4 x 6 cm	ADMNR-0406	00810167290745
SurMatrix®	Lyophilized Acellular Dermis < 0.9mm thick	4 x 8 cm	ADMNR-0408	00810167290752

#### **SURGICAL**

### Human Soft Tissue Allografts

**Tendon Allografts** 

Soft Tissue Allografts are derived from human donors and undergo meticulous processing and sterilization procedures to ensure safety and compatibility for a wide range of procedures. Serving as specialized scaffolds, these allografts facilitate tissue regeneration and seamless integration with the recipient's anatomy upon implantation. These premium allografts support optimal healing and enhanced patient outcomes across diverse medical applications.



### SurMatrix® Tendons

#### Comprehensive Solutions for Tendon Repair

SurMatrix® Tendon Allografts offer a comprehensive solution for tendon repair, encompassing a range of tendon types including Achilles, Patellar, Hemi-Patellar, Gracilis, Semitendinosus, Anterior Tibialis, Posterior Tibialis, Peroneus Longus, and Quadricep. Meticulously processed and sterilized, these allografts are tailored to meet the diverse needs of clinicians and patients alike. With a focus on preserving the natural biomechanical properties of each tendon, SurMatrix® ensures optimal performance and integration post-implantation.

Product Name	Description	Size	Product Code	UPC
SurMatrix®	Achilles Tendon with Bone Block	Varies	0701	00810167291780
SurMatrix®	Patellar Tendon with Bone Block	Varies	0702	00810167291797
SurMatrix®	Hemi-Patellar Tendon with Bone Block	Varies	0703	00810167291803
SurMatrix®	Gracilis Tendon	Varies	0704	00810167291810
SurMatrix®	Semitendinosus	Varies	0705	00810167291827
SurMatrix®	Anterior Tibialis	Varies	0706	00810167291834
SurMatrix®	Posterior Tibialis	Varies	0707	00810167291841
SurMatrix®	Peroneus Longus	Varies	0708	00810167291858
SurMatrix®	Quadricep Tendon with Bone Block	Varies	0709	00810167293272

# Donor Eligibility & Infectious Disease Testing List

The Surgenex donor eligibility program consists of an extensive review of the donor's medical and social history, all available hospital records, a physical examination, and serological and microbiological evaluation by an independent, CLIA-certified laboratory. Only donors found to be non-reactive or negative for all relevant testing are considered eligible for transplantation. Final donor eligibility is determined by Surgenex's licensed Medical Director. to supply traditional birth tissue and musculoskeletal allografts through customized, innovative implants.



### **Donor Screening Testing List Includes:**

### Hepatitis B Core Total Ab

Ortho HBc ELISA is a qualitative ELISA for the detection of total antibody that is FDA-approved for screening living and cadaveric donors.

### Hepatitis B Surface Ag

BioRad Genetic Systems HBsAg EIA 3.0 is FDA-approved for living and cadaveric donor screening.

### Hepatitis C Virus Ab

ORTHO HCV Version 3.0 ELISA is FDA-approved for living and cadaveric donor screening.

#### HIV-1/HIV-2 Plus O

BioRad GS HIV-1/HIV-2 Plus O EIA is FDA-approved for living and cadaveric donor screening.

#### ✓ HTLV I/II Ab

The Avioq HTLV I/II Microelisa System is FDA-approved for screening living donors, heart-beating organ donors, and cadaveric donors.

### ✓ Syphilis (RPR)

ASiManager-AT RPR Card Test for Syphilis. FDA-approved test for cadaveric and living-donor screening.

#### ✓ Ultrio Elite HBV

The Procleix Ultrio Elite Assay is FDA approved for living and cadaveric donor screening by Nucleic Acid Test by Transcription Mediated Amplification for the detection of HBV.

#### ✓ Ultrio Elite HCV

The Procleix Ultrio Elite Assay is FDA approved for living and cadaveric donor screening by Nucleic Acid Test by Transcription Mediated Amplification for the detection of HCV.

#### ✓ Ultrio Elite HIV-1/2

The Procleix Ultrio Elite Assay is FDA approved for living and cadaveric donor screening by Nucleic Acid Test by Transcription Mediated Amplification for the detection of HIV-1 and HIV-2.

#### ✓ WNV

The Procleix WNV assay FDA approved for living and cadaveric donor screening by a qualitative in vitro Nucleic Acid Test by Transcription Mediated Amplification for the detection of WNV RNA.

### √ 7 Day Microbial Surveillance Cultures

This 7 day test ensures that tissues are not contaminated with microorganisms that could not otherwise be deactivated by subsequent bioburden reduction treatments or terminal sterilization.

### Contact Us

### **Surgenex Customer Service**

#### Orders:

Phone Number: (877) 880-1862

• Hours: 8 a.m. – 5 p.m. MST

### Surgenex Reimbursement Hotline Services

Phone Number: (888) 404-9398

Fax Number: (888) 404-9384

(1) Hours: 8am-8pm ET Monday through Friday

Disclaimer: The Surgenex Reimbursement Hotline is informational only. The insurer or third-party payor provides the benefit information reported. Results of the verification are not a guarantee of coverage or reimbursement, and Surgenex disclaims liability for payment of any benefits, claims or costs.

### Surgenex Compliance Hotline

The Surgenex Hotline is available 24/7. All reports are received by a trained independent third party engaged by Surgenex. Surgenex will investigate and follow-up on all reports received via the Hotline.

Phone Number: (833) 224-2691

- Website: https://surgenex.ethicspoint.com







Scan the QR code

For inquiries or to learn more about Surgenex®

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