



MTF ADVANTAGE

No Terminal Radiation
No Harsh Chemicals

Over 8 million grafts distributed

Allograft Tissue Catalog

CONMED provides safe, high-quality tissue from the Musculoskeletal Transplant Foundation (MTF) to meet the needs of physicians and their patients.



OSTEOCHONDRAL
GRAFTS



BIOLOGIC
SCAFFOLDS



DEFORMITY
CORRECTION



To order Allograft Tissue
call MTF customer service
at 800-433-6576 or
visit Biologics.CONMED.com.

Partnership

CONMED and the Musculoskeletal Transplant Foundation (MTF) have entered into a long-term relationship through a series of distribution and development agreements making CONMED the exclusive, worldwide distributor of MTF Sports and Extremity related allograft tissues.

Through our relationship with MTF, CONMED provides a wide variety of allograft tissues and biologic solutions that address a range of orthopedic procedures. Our portfolio of solutions includes soft tissue allografts with and without bone blocks for primary or revision reconstructive surgeries; osteochondral allografts and instrumentation for cartilage repair; and meniscal allografts for subtotal or total meniscectomy, glenoid resurfacing, and interpositional arthroplasty.



About MTF

The Musculoskeletal Transplant Foundation is a non-profit service organization dedicated to providing quality tissue through a commitment to excellence in education, research, recovery and care for recipients, donors, and their families. Since its inception, MTF has recovered over 132,000 donors and distributed 8.6 million grafts while maintaining an exemplary safety record. Due to the safety steps instituted by its Board of Directors, Medical Board of Trustees, and Donation Board of Trustees, MTF has become a leading tissue bank in the United States and is one of the largest providers of allografts in the world.

Highlights

- MTF donor selection criteria exceeds standards set by the industry and most other tissue banks.
- MTF accepts less than 2% of donors. Some reasons for deferral are: cancer, illegal drug use, infection, high-risk behavior, age, osteoporosis, steroids, and end stage renal disease/chronic dialysis
- MTF never accepts deferred donors from other tissue banks
- MTF employs Nucleic Acid Testing and conducts serological tests on all donors
- MTF is the only tissue bank in the industry to use the VanGuard Method™; a qualitative and quantitative assessment method designed to evaluate the incoming bioburden levels of donor tissue
- MTF believes in minimal processing to preserve the biomechanical integrity and biochemistry of every graft
- MTF is the industry leader in providing aseptic tissue and is referenced in multiple clinical studies that have similar results to autograft in the aging athlete as well as the young active population of patients¹⁻⁴

¹ Greenberg DD, Robertson M, et al. J. Bone Joint Surg. Am. 2010; Vol. 92; No. 14, 2402-2408.

² Poehling GG, Curl WW, et al. Arthroscopy 2005; Vol. 21; No. 7, 774-785.

³ Barber AF, Aziz-Jacob J, et al. Arthroscopy 2010; Vol. 26; No. 4, 488-493.

⁴ Shah AA, McCulloch PC, et al. Arthroscopy 2010; Vol. 26; No. 5, 667-674.

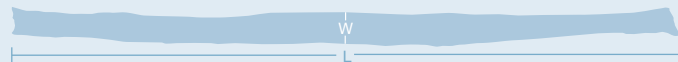
Allograft Tendons

The use of soft tissue allografts has increased to accommodate a wide range of ligament reconstruction procedures and fixation techniques. Allograft choices include Anterior Tibialis Tendon, Posterior Tibialis Tendon, Peroneus Longus Tendon, Semitendinosus Tendon, and Gracilis Tendon.

Allograft Tendons

	Frozen	Freeze-Dried
Anterior Tibialis Tendon*, ≥ 22cm Length	430335	400335
Anterior Tibialis Tendon, w/specs	430336	—
Posterior Tibialis Tendon*, ≥ 22cm Length	430340	400340
Posterior Tibialis Tendon, w/specs	430343	—
Peroneus Longus Tendon*, ≥ 22cm Length	430345	400356
Semitendinosus Tendon*, ≥ 26cm Length	430350	400260
Semitendinosus Tendon*, < 26cm Length	430355	400355
Semitendinosus Tendon, ≥ 20cm Length	430360	—
Gracilis Tendon*, ≥ 20cm Length	430300	400301
Anterior Tibialis - Small Folded Diameter, ≥ 20cm Length, 5-7.5mm FD	430337	—
Posterior Tibialis - Small Folded Diameter, ≥ 22cm Length, 5-7.5mm FD	430342	—
Peroneus Longus - Small Folded Diameter, ≥ 20cm Length, 5-7.5mm FD	430347	—

SOFT TISSUE ALLOGRAFT MEASUREMENTS



Revision Cores

If revision surgery is required, Revision Cores made of dense cancellous bone are available in multiple diameters with cannulation to allow exact placement within the femoral and tibial tunnels.

Revision Cores**

	Freeze-Dried
10mm, ≤ 36mm Length	400130
12mm, ≤ 36mm Length	400132
14mm, ≤ 36mm Length	400134
16mm, ≤ 36mm Length	400136

* Available with folded diameter measurement.

** 2.4mm cannulation

See pages 15-17 for Quick Reference Guide



LIGAMENT RECONSTRUCTION

A wide variety of soft tissue allografts with bone blocks for primary and revision reconstructive surgery are available in both frozen and freeze-dried forms, as well as with shaped bone blocks to reduce trimming and manipulation during surgery. All soft tissue grafts are treated using a validated aseptic, temperature-controlled cleaning process that maintains the biomechanical integrity and biologic compatibility of each graft.¹

Allograft Tendons w/ Bone Blocks

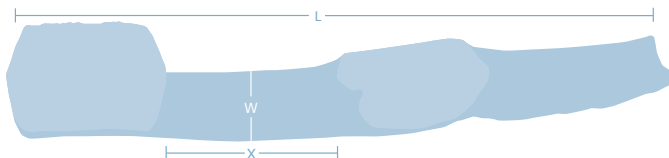
Allograft Tendons w/ Bone Blocks

	Frozen	Freeze-Dried
Bone-Tendon-Bone Hemi w/ Quadriceps, 10mm - 13mm Width	430005	400005
Bone-Tendon-Bone Hemi w/ Quadriceps, 10mm - 13mm Width w/specs	430012	—
Bone-Tendon-Bone Hemi w/ 10mm Shaped Bone Blocks	430007	400007
Bone-Tendon-Bone Hemi w/ Quadriceps, ≥ 13mm Width	430010	400010
Bone-Tendon-Bone Hemi w/ Quadriceps, ≥ 13mm Width w/specs	430014	—
Bone-Tendon-Bone Hemi w/o Quadriceps	430015	400015
Bone-Tendon-Bone Whole w/ ≥ 5cm Quadriceps w/specs	430034	—
Bone-Tendon-Bone Whole w/ 5cm Quadriceps	430032	—
Bone-Tendon-Bone Whole w/ 8cm Quadriceps	430036	—

Achilles Tendon w/ Calcaneus, ≥ 19.5cm Length	430200	400203
Achilles Tendon w/ Calcaneus, w/specs	430201	—
Achilles Tendon w/ 10mm Shaped Bone Block, ≥ 19.5cm Length	430207	—
Achilles Tendon w/ 10mm Shaped Bone Block, w/specs	430208	—
Achilles Tendon w/ Calcaneus, 16cm - 19.5cm Length	430250	400278
Achilles Tendon w/o Calcaneus, 16cm - 19.5cm Length	430521	400279

Quadriceps Tendon w/ Bone Block, ≥ 16cm Length	430700	—
Quadriceps Tendon w/o Bone Block	430705	—
Quadriceps Tendon w/ 10mm Shaped Bone Block, ≥ 16cm Length	430707	—

SOFT TISSUE ALLOGRAFT WITH BONE BLOCKS MEASUREMENTS



See pages 15-17 Quick Reference Guide

BONE-TENDON-BONE
w/ SHAPED BONE BLOCKS



BONE-TENDON-BONE



ACHILLES TENDON



ACHILLES TENDON
w/ SHAPED BONE BLOCK

QUADRICEPS TENDON



QUADRICEPS TENDON
w/ SHAPED BONE BLOCK

MENISCUS

MEDIAL MENISCUS



LATERAL MENISCUS



HTO WEDGE w/ CORTICAL RIM



Meniscus Allografts

Meniscal allografts are the treatment of choice for patients with a subtotal or total meniscectomy and are available in both medial and lateral compartments with tibial bone block.

Meniscal Allografts

	Ambient	Frozen
Mensici Left w/ Tibial Plateau**	MOPS54	430400
Menisci Right w/ Tibial Plateau**	MOPS55	430410
Meniscus w/ Hemi Plateau, Medial, Left	—	430401
Meniscus w/ Hemi Plateau, Lateral, Left**	—	430402
Meniscus w/ Hemi Plateau, Medial, Right	—	430411
Meniscus w/ Hemi Plateau, Lateral, Right**	—	430412
Meniscus w/ Hemi Plateau, Lateral, Left*	—	430512
Meniscus w/ Hemi Plateau, Lateral, Right*	—	430502

HTO Wedge Allografts

In some cases, patients who receive a meniscal transplantation are also candidates for the opening wedge High Tibial Osteotomy (HTO). Allograft is routinely used to fill the space created from correcting the mechanical axis since autografts add extra time to the procedure and donor site morbidity to the patient.¹

High Tibial Osteotomy (HTO) Wedges (2-Piece)

	Freeze-Dried
6mm x 3cm - 6cm Length	400538
8mm x 3cm - 6cm Length	400539
10mm x 5.5cm Length	400540
12mm x 5.5cm Length	400541
14mm x 5.5cm Length	400542
16mm x 5.5cm Length	400543
18mm x 5.5cm Length	400544

¹ Sgaglione NA, Moynihan DP, et al. Oper. Tech. Sports Med. 2007; Vol. 15; Issue 2, 72-80.

* For Glenoid Resurfacing

** MAT Instruments are available for Lateral Meniscus Allografts

Osteochondral Allografts

Osteochondral allografts eliminate the pain and morbidity associated with autogenous grafting. The ACT™ (Allograft Cartilage Transplant) instruments are designed to bring a high level of precision and simplicity to the translation of allograft cartilage.

OSTEOCHONDRAL ALLOGRAFTS

MOPSSM

Available exclusively from CONMED through MTF Biologics, osteochondral allografts with the Missouri Osteochondral Allograft Preservation System (MOPSSM) provide nearly double the storage-life with increased viable chondrocyte density.¹

Osteochondral Allografts

	Ambient	Frozen
Distal Tibial, Left	MOPS29	—
Distal Tibial, Right	MOPS28	—
Distal Femoral*, Medial, Left	MOPS96	460400
Distal Femoral*, Lateral, Left	MOPS97	460401
Distal Femoral*, Medial, Right	MOPS98	460402
Distal Femoral*, Lateral, Right	MOPS99	460403
Distal Femoral*, Whole, Left	MOPS24	460404
Distal Femoral*, Whole, Right	MOPS25	460405
Trochlea, Left	—	450518
Trochlea, Right	—	450519
Bi-Compartment Lateral Right Osteochondral	MOPS92	—
Bi-Compartment Medial Right Osteochondral	MOPS93	—
Bi-Compartment Lateral Left Osteochondral	MOPS94	—
Bi-Compartment Medial Left Osteochondral	MOPS95	—
Femoral Head*, Left	MOPS60	—
Femoral Head*, Right	MOPS70	—
Patella, Left	MOPS15	—
Patella, Right	MOPS16	—
Talus*, Left	MOPS26	450326
Talus*, Right	MOPS27	450386
Ankle*, Left	MOPS41	—
Ankle*, Right	MOPS42	—
Shoulder, Left	—	450465
Shoulder, Right	—	450475
Humeral Head*, Left	MOPS11	459001
Humeral Head*, Right	MOPS12	459002
Scapula w/Glenoid and Labrum, Left	—	450250
Scapula w/Glenoid and Labrum, Right	—	450255



^{*}ACT instruments are available for all Osteochondral Allografts.

¹Stoker et al. "Chondrocyte Viability at Time of Transplantation for Osteochondral Allografts Preserved by the Missouri Osteochondral Preservation System versus Standard Tissue Bank Protocol." Journal of Knee Surgery. Volume 31, Issue 8, pp. 772-780, September 2018.

CARTIMAX®
ALLOGRAFT

CartiMax® Viable Cartilage Allograft

Introducing CartiMax® Viable Cartilage Allograft for treating cartilage lesions in the knee, foot and ankle. NEW from MTF Biologics, CartiMax® combines the clinical benefits of live, viable chondrocytes with putty-like handling properties designed to easily fill defects of different shapes and sizes.

CartiMax® Viable Cartilage Allograft

401205

Cartilage Allograft Matrix

Cartilage Allograft Matrix provides a better approach to standard microfractures as it triggers the creation of hyaline-like cartilage which more closely resembles the patient's original anatomy. In an in-vivo animal study comparing the two approaches, it was found that the Cartilage Allograft Matrix provided a layer of hyaline-like cartilage.¹

Cartilage Allograft Matrix

401201

BIOLOGIC SCAFFOLDS

Human Dermis & Amniotic Membrane

ALLOPATCH HD® acellular human dermis is a safe, high-quality extracellular matrix (ECM) scaffold derived from human allograft skin processed using proprietary procedures to preserve and maintain the natural biomechanical, biochemical, and matrix properties of the collagen graft.^{1,2}

The ENHANCE® Amnion, is an amnion/chorion based allograft that provides a protective covering to address issues associated with damaged membranes in surgical sites.

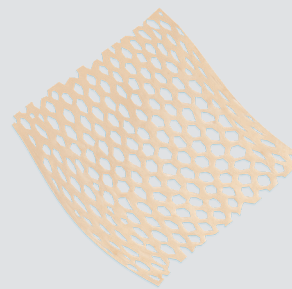
ALLOPATCH HD

	Hydrated	Dehydrated
5cm x 5cm, Thin (0.4mm - 0.7mm)	470505	370505
5cm x 5cm, Thick (0.8mm - 1.7mm)	471505	371505
5cm x 5cm, Ultra Thick (1.8mm - 3.9mm)	472505	-
5cm x 5cm, Extra Ultra Thick (4mm - 5mm)	473505	-
4cm x 8cm, Thin (0.4mm - 0.7mm)	470408	370408
4cm x 8cm, Thick (0.8mm - 1.7mm)	471408	371408
4cm x 8cm, Ultra Thick (1.8mm - 3.9mm)	472408	-
4cm x 4cm, Thick (0.8mm - 1.7mm)	-	371404
4cm x 4cm, Ultra Thick (1.8mm - 3.9mm)	-	372404
2cm x 5cm, Thin (0.4mm - 0.7mm)	470205	370205
2cm x 5cm, Thick (0.8mm - 1.7mm)	471205	371205
1cm x 12cm, Thin (0.4mm - 0.7mm)	470112	-
1cm x 12cm, Thick (0.8mm - 1.7mm)	471112	371112
5cm x 5cm, Meshed Thin (0.4mm - 0.7mm)	474505	-
4cm x 8cm, Meshed Thin (0.4mm - 0.7mm)	474408	-
4cm x 4cm, Meshed Thin (0.4mm - 0.7mm)	474404	-
2cm x 5cm, Meshed Thin (0.4mm - 0.7mm)	474205	-



ALLOPATCH HD®

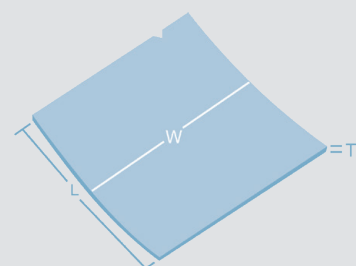
ALLOPATCH HD® MESHED



AMNIOTIC MEMBRANE



ALLOPATCH HD® MEASUREMENTS



Fascia Lata

	Frozen	Freeze-Dried
1.5cm x 3cm	-	400268
2cm x 5cm	430160	400277
2.5cm x 10cm	-	400265
2.5cm x 15cm	-	400264
2.5cm x 20cm	-	400266
2.5cm x 25cm	-	400267
5cm x 15cm	-	400276
6cm x 10cm	430120	400270
6cm x 21cm	-	400251
10cm x 18cm	430140	400250

ENHANCE Amnion

3cm x 4cm, Human Amniotic Membrane
3cm x 8cm, Human Amniotic Membrane

Dehydrated

322304
322308

¹ Barber AF, Aziz-Jacob J, Arthroscopy 2009; Vol. 25; No.11, 1233-1239.

² Roth JS, Dexter DD, et al. Hernia April 2009; Vol. 13; No. 2, 201-207.

EXTREMITY PROCEDURES

MPJ ARTHRODESIS SEGMENT



PROXIMAL METATARSAL SEGMENT



BRACHYMETATARSAL SEGMENT



EVANS WEDGE



COTTON WEDGE



ENHANCE™ INSTRUMENTS



Deformity Correction Allografts

The ENHANCE® line provides allograft solutions for small bone procedures such as mid-foot and fore-foot deformity correction, flatfoot deformity correction, interpositional arthroplasty, bone grafting, fracture reconstruction, and osteotomy fixation.

Metatarsal Lengthening Allograft Segments	Frozen	Freeze-Dried
MPJ Arthrodesis Segment, 5mm	452105	—
MPJ Arthrodesis Segment, 8mm	452108	—
MPJ Arthrodesis Segment, 12mm	452112	—
Proximal Metatarsal Segment	—	404200
Brachymetatarsal Segment, Small, 6mm	—	404306
Brachymetatarsal Segment, Small, 8mm	—	404308
Brachymetatarsal Segment, Small, 10mm	—	404310
Brachymetatarsal Segment, Large, 6mm	—	404406
Brachymetatarsal Segment, Large, 8mm	—	404408
Brachymetatarsal Segment, Large, 10mm	—	404410

Pre-Shaped Allograft Wedges*

Pre-Shaped Allograft Wedges*	Freeze-Dried
Evans, 6mm	403106
Evans, 8mm	403108
Evans, 10mm	403110
Evans, 12mm	403112
Evans, 14mm	403114
Evans, 16mm	403116
Cotton, 5mm	403205
Cotton, 6mm	403206
Cotton, 7mm	403207
Cotton, 8mm	403208
Arch, 5mm	403305
Arch, 6mm	403306
Arch, 7mm	403307
Arch, 8mm	403308

* ENHANCE instruments are available for allograft wedge procedures.

EXTREMITY PROCEDURES

Demineralized Allograft Bone (L x W x H)

Flexible Cancellous Sheet, 2cm x 2cm x 3mm, Square
Flexible Cancellous Sheet, 2cm x 4cm x 3mm, Rectangular
Flexible Cancellous Sheet, 3cm Diameter x 3mm, Circle

Dehydrated

423002
423004
423006

FLEXIBLE CANCELLOUS SHEET



Allograft Chips

Demineralized Cancellous Chips, 5cc (1.7mm - 7mm)
Milled Cancellous Chips, 5cc (1mm - 5mm)

Freeze-Dried

420036
400105

CHIPS



ENHANCE™ Demineralized Cortical Fibers

ENHANCE Demineralized Cortical Fibers Medium (2.5cc)
ENHANCE Demineralized Cortical Fibers Large (5cc)
ENHANCE Demineralized Cortical Fibers X-Large (10cc)

Dehydrated

422204
422205
422206

DEMINERALIZED CORTICAL FIBERS



Human Allograft Collagen Spacer

Meniscus for Interpositional Arthroplasty

Frozen

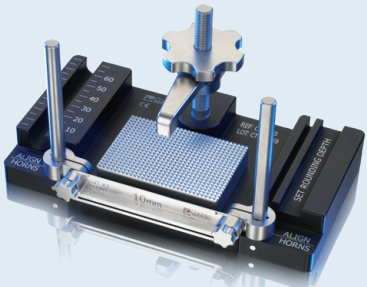
430600

MENISCUS



INSTRUMENTATION

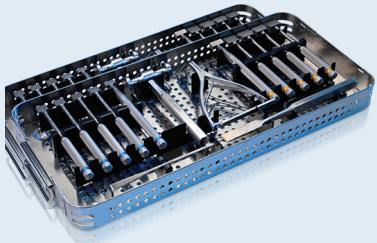
MAT INSTRUMENTS



ACT™ INSTRUMENTS



ENHANCE™ INSTRUMENTS



Allograft Instrumentation

CONMED's NEW Meniscus Allograft Transplant (MAT) instrumentation is designed to be easy to learn, use, and reproduce to help eliminate the complication and variation of meniscus allograft preparation and deliver ideal implantation. It features an all-in-one graft preparation station and tibial drilling system. This instrumentation is easy to learn, use and reproduce to help eliminate the complexity and variation of meniscus allograft preparation and deliver ideal implantation.

The Allograft Cartilage Transplant (ACT™) instruments are designed to bring a high level of precision and simplicity to the translation of allograft cartilage. Available in a wide range of lesion diameters, size-specific instruments are grouped together and are color coded for easy identification. The cutting instruments quickly and easily prepare the implant site as well as the graft for implantation. The ACT GraftStation™ secures the allograft for preparation while providing excellent visualization. All positioning instruments are designed to help achieve perpendicularity, giving surgeries a higher degree of accuracy.

ENHANCE® Instruments are designed to simplify the implantation of cotton and evans wedges.

Instrumentation

Meniscus Allograft Transplant (MAT)*
Allograft Cartilage Transplant (ACT)*
ENHANCE®
Mixing & Delivery Kit

Product Code

—
—
—
901201

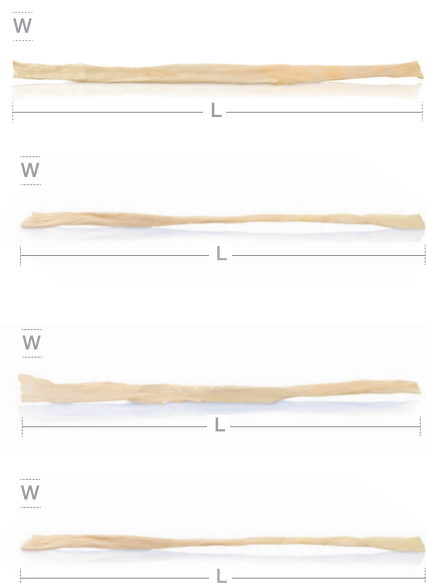
Some products are not available in certain regions.

*Please contact your CONMED sales representative or CONMED customer service for ordering information.

Allograft Tendons without Bone Blocks

Allograft Tendons

	L	W	FD	D
Anterior Tibialis Tendon*	22-38cm	6-12mm	6-12mm	3-12mm
Posterior Tibialis Tendon*	22-38cm	6-12mm	6-12mm	3-12mm
Peroneus Longus Tendon*	22-38cm	6-12mm	7-12mm	3-12mm
Semitendinosus Tendon*	16-19.9cm	3-10mm	3-12mm	3-12mm
Semitendinosus Tendon*	22-25.9cm	3-10mm	3-12mm	3-12mm
Semitendinosus Tendon*	22-25.9cm	3-10mm	3-12mm	3-12mm
Gracilis Tendon*	26-38cm	3-10mm	3-12mm	3-12mm



Key: Allograft Tendons with Bone Blocks

- L** Entire length of tendon including the bone block(s)
- W** Minimum width of tendon
- FD** The minimum tunnel diameter through which the folded tendon can be inserted
- D** The minimum tunnel diameter the unfolded tendon can be pulled through

* Available with small folded diameter measurement.

Allograft Tendons with Bone Blocks

We take precise care in accurately capturing and recording all dimensions and aspects of our allograft tendons. Two key dimensions of a soft tissue allograft are its folded diameter and its diameter.

Patella Bone-Tendon-Bone

	L	W	X	Z	Q	Y	T
Hemi w/ Quadriceps	8-14cm	10-13mm	30-60mm	7-13mm	30-80mm	25-30mm	10-13mm
Hemi w/ Quadriceps	8-14cm	13-30mm	13-60mm	7-25mm	30-80mm	25-30mm	16-30mm
Whole w/ 5cm Quadriceps	13-20mm	13-40mm	13-80mm	7-30mm	50-80mm	80-85mm	16-30mm
Whole w/ 8cm Quadriceps	13-20mm	13-40mm	13-80mm	7-30mm	80-100mm	80-85mm	16-30mm
	L	W	X	Yt	Yp	T	P
Hemi w/ Shaped Bone Blocks	8-13cm	9.5-10mm	30-53mm	25-27mm	25-27mm	6-8mm	6-8mm
	L	W	X	T	Y	Z	P
Hemi w/o Quadriceps	8-14cm	13-30mm	30-53mm	16-30mm	25-30mm	7-25mm	7-20mm

Achilles Tendon

	L	W	Y	Z	T
Achilles Tendon w/ Calcaneus	19.5-38cm	10-20mm	20-40mm	13-30mm	16-35mm
Achilles Tendon w/ Shaped Bone Block	19.5-38cm	10-18mm	25-30mm	9.5-10mm	6-8mm
Achilles Tendon w/ Calcaneus	16-19.4cm	10-20mm	20-40mm	13-30mm	16-35mm
Achilles Tendon w/ Calcaneus	16-19.4cm	10-20mm	—	—	—

Quadriceps Tendon

	L	W	Y	T	Z
Quadriceps Tendon w/ Patella	16.5-25cm	10-20mm	24-40mm	7-25mm	—
Quadriceps Tendon w/o Patella	16.5-25cm	10-20mm	—	—	—
Quadriceps Tendon w/ Shaped Patella	≥16.5-30cm	10-19mm	25-30mm	6-8mm	9.5-10mm



Key: **Allograft Tendons with Bone Blocks**

- L** Entire length of tendon including the bone block(s)
- W** Minimum width of tendon
- T** Thickness of the bone block and tendon measured anterior to posterior
- Z** Minimum measurement of bone block measured medial to lateral
- Y** Length of the bone block proximal to distal
- X** Minimum distance between proximal tibia and distal patella bone blocks
- Q** Length of quadriceps tendon from attachment to the patella to cut end
- P** Minimum thickness of the patellar block (including tendon), measured anterior to posterior
- Yp** Minimum distance proximal to distal of the patellar block
- Yt** Minimum distance proximal to distal of the tibial block

Tissue Code Reference Guide

Anterior Tibialis		Donor Age	
		≤45	46+
Folded Diameter	≤7.5mm	430337	430337
	8.0-8.5	430336	430335
	9mm+	430336	430336

*All Freeze-Dried Anterior Tibials - 400335

Posterior Tibialis		Donor Age	
		≤45	46+
Folded Diameter	≤7.5mm	430342	430342
	8.0-8.5	430343	430340
	9mm+	430343	430343

*All Freeze-Dried Posterior Tibials - 400340

Peroneus Longus		Donor Age	
		≤45	46+
Folded Diameter	≤7.5mm	430347	430347
	8.0+	430345	430347

*All Freeze-Dried Anterior Tibials - 400356

Gracilis		Length	
		20cm+	
Frozen		430300	
	Freeze-Dried	430301	

Semitendinosus		Length		
		<20cm	20.1-25.9cm	26cm+
Frozen		430360	430355	430350
	Freeze-Dried	400355	400355	400260

BTB Hemi w/ Quadriceps		Donor Age	
Width	X_Measurement	≤45	46+
10-12.9mm	≤45.0mm	430012	430012
10-12.9mm	>45.1mm	430012	430005
13mm+	≤45.0mm	430014	430014
13mm+	>45.1mm	430014	430010

*All Freeze-Dried BTB Hemi w/Quadriceps 10-12.9mm width - 400005

*All Freeze-Dried BTB Hemi w/Quadriceps 13mm width+ - 400010

BTB Whole		Donor Age	
	X_Measurement	≤45	46+
with Quadriceps	All	430030	430030
with 5mm Quadriceps	x ≤45.0mm	430032	430032
with 5mm Quadriceps	x >45.1mm	430032	430034
with 8mm Quadriceps	x ≤45.0mm	430032	430032
with 8mm Quadriceps	x >45.1mm	430032	430036

Achilles with Calcaneus		Donor Age	
	Length	≤45	46+
Frozen	16-19.4cm	430201	430250
Frozen	19.5cm+	430201	430200
Freeze-Dried	16-19.4cm	400278	400278
Freeze-Dried	19.5cm+	400203	400203

Specialty Achilles	Donor Age			
	Age ≤45	Age 46+	Age ≤45	Age 46+
	Frozen		Freeze-Dried	
with 10mm Shaped Bone Blocks	430208	430207	N/A	N/A
without Calcaneus (16-19.4cm length)	430521	430521	400279	400279

Quadriceps	Donor Age	
	≤45	46+
with 10mm Spaded Bone Blocks (≤14cm length)	430707	430707
with Bone Block (16.5-25cm length)	430700	430700
without Bone Block (16.5-25cm length)	430705	430705

Description	Product Code	Page No.
ALLOGRAFT TENDONS		
Anterior Tibialis Tendon*		
≥ 22cm Length: Frozen	430335	4
≥ 20cm Length w/specs	400336	4
≥ 22cm Length: Freeze-Dried	400335	4
≥ 22cm Length, 5-7.5mm FD: Frozen	430337	4
Posterior Tibialis Tendon*		
≥ 22cm Length: Frozen	430340	4
≥ 22cm Length w/specs	430343	4
≥ 22cm Length: Freeze-Dried	400340	4
≥ 22cm Length: 5-7.5mm FD: Frozen	430342	4
Peroneus Longus Tendon*		
≥ 22cm Length: Frozen	430345	4
≥ 22cm Length: Freeze-Dried	400356	4
≥ 22cm Length: 5-7.5mm FD: Frozen	430347	4
Semitendinosus Tendon		
≥ 26cm Length: Frozen	430350	4
< 20cm Length: Frozen	430360	4
< 26cm Length: Frozen	430355	4
≥ 26cm Length: Freeze-Dried	400260	4
< 26cm Length: Freeze-Dried	400355	4
Gracilis Tendon		
≥ 20cm Length: Frozen	430300	4
≥ 20cm Length: Freeze-Dried	400301	4
REVISION CORES		
Revision Cores		
10mm, ≤ 36mm Length: Freeze-Dried	400130	4
12mm, ≤ 36mm Length: Freeze-Dried	400132	4
14mm, ≤ 36mm Length: Freeze-Dried	400134	4
16mm, ≤ 36mm Length: Freeze-Dried	400136	4

Description	Product Code	Page No.
ALLOGRAFT TENDONS W/ BONE BLOCKS (CONT)		
Whole w/ 5cm Quadriceps: Frozen	430034	6
Whole w/ 8cm Quadriceps: Frozen	430036	6
Hemi w/ Quadriceps, 10mm - 12mm Width: Freeze-Dried	400005	6
Hemi w/ 10mm Shaped Bone Blocks: Freeze-Dried	400007	6
Hemi w/ Quadriceps, ≥ 13mm Width: Freeze-Dried	400010	6
Hemi w/o Quadriceps: Freeze-Dried	400015	6
Achilles Tendon		
w/ Calcaneus w/specs	430201	6
w/ Calcaneus, ≥ 19.5cm Length: Frozen	430200	6
w/ 10mm Shaped Bone Block, ≥ 19.5cm Length: Frozen	430207	6
w/ Calcaneus, 16cm - 19.5cm Length: Frozen	430250	6
w/o Calcaneus, 16cm - 19.5cm Length: Frozen	430521	6
w/ Shaped Bone Block w/ specs	430208	6
w/ Calcaneus, ≥ 19.5cm Length: Freeze-Dried	400203	6
w/ Calcaneus, 16cm - 19.5cm Length: Freeze-Dried	400278	6
w/o Calcaneus, 16cm - 19.5cm Length: Freeze-Dried	400279	6
Quadriceps Tendon		
w/ Bone Block, ≥ 16cm Length: Frozen	430700	6
w/o Bone Block: Frozen	430705	6
w/ 10mm Shaped Bone Block, ≥ 16cm Length: Frozen	430707	6
MENISCUS ALLOGRAFTS		
Menisci		
Left w/ Tibial Plateau: Ambient	MOPS54	8
Right w/ Tibial Plateau: Ambient	MOPS55	8
Left w/ Tibial Plateau: Frozen	430400	8
Right w/ Tibial Plateau: Frozen	430410	8
Meniscus		
w/ Hemi Plateau, Medial, Left: Frozen	430401	8
w/ Hemi Plateau, Lateral, Left: Frozen	430402	8
w/ Hemi Plateau, Medial, Right: Frozen	430411	8
w/ Hemi Plateau, Lateral, Right: Frozen	430412	8
Meniscus for Glenoid Resurfacing		
w/ Hemi Plateau, Lateral, Left: Frozen	430512	8
w/ Hemi Plateau, Lateral, Right: Frozen	430502	8
HTO WEDGE ALLOGRAFTS		
High Tibial Osteotomy (HTO) Wedges, 2-Piece		
6mm x 3-6cm Length: Freeze-Dried	400538	8
8mm x 3-6cm Length: Freeze-Dried	400539	8
10mm x 5.5cm Length: Freeze-Dried	400540	8
12mm x 5.5cm Length: Freeze-Dried	400541	8

Description	Product Code	Page No.	Description	Product Code	Page No.
High Tibial Osteotomy (HTO) Wedges, 2-Piece (CONT)			Humeral Head†		
14mm x 5.5cm Length: Freeze-Dried	400542	8	Left: Ambient	MOPS11	9
16mm x 5.5cm Length: Freeze-Dried	400543	8	Right: Ambient	MOPS12	9
18mm x 5.5cm Length: Freeze-Dried	400544	8	CARTILAGE ALLOGRAFT MATRIX (CAM)		
OSTEOCHONDRAL ALLOGRAFTS			Freeze-Dried Cartilage Allograft Matrix 1 cc	401201	10
Distal Femur†			CARTIMAX® Viable Cartilage Allograft		
Medial, Left: Ambient	MOPS96	9	CartiMax Viable Cartilage Allograft	401205	10
Lateral, Left: Ambient	MOPS97	9	METATARSAL LENGTHENING ALLOGRAFT SEGMENTS		
Medial, Right: Ambient	MOPS98	9	MPJ Arthrodesis Segment		
Lateral Right: Ambient	MOPS99	9	5mm: Frozen	452105	12
Whole, Left: Ambient	MOPS24	9	8mm: Frozen	452108	12
Whole, Right: Ambient	MOPS25	9	12mm: Frozen	452122	12
Whole, Left: Frozen	460404	9	Proximal Metatarsal Segment		
Whole, Right: Frozen	460405	9	Freeze-Dried	404200	12
Medial, Left: Frozen	460400	9	Brachymetatarsal Segment		
Lateral, Left: Frozen	460401	9	Small 6mm: Freeze-Dried	404306	12
Medial, Right: Frozen	460402	9	Small 8mm: Freeze-Dried	404308	12
Lateral, Right: Frozen	460403	9	Small 10mm: Freeze-Dried	404310	12
Femoral Head			Large 6mm: Freeze-Dried	404406	12
Left: Ambient	MOPS60	9	Large 8mm: Freeze-Dried	404408	12
Right: Ambient	MOPS70	9	Large 10mm: Freeze-Dried	404410	12
Patella†			PRE-SHAPED ALLOGRAFT WEDGES††		
Left: Ambient	MOPS15	9	Evans Wedge		
Right: Ambient	MOPS16	9	6mm: Freeze-Dried	403106	12
Distal Tibia			8mm: Freeze-Dried	403108	12
Distal Right OC Left: Ambient	MOPS28	9	10mm: Freeze-Dried	403110	12
Distal Left OC Right: Ambient	MOPS29	9	12mm: Freeze-Dried	403112	12
Talus†			14mm: Freeze-Dried	403114	12
Talus Left OC: Ambient	MOPS26	9	16mm: Freeze-Dried	403116	12
Talus Right OC: Ambient	MOPS27	9	Cotton Wedge		
Left: Frozen	450326	9	5mm: Freeze-Dried	403205	12
Right: Frozen	450386	9	6mm: Freeze-Dried	403206	12
Ankle*			7mm: Freeze-Dried	403207	12
Left: Ambient	MOPS41	9	8mm: Freeze-Dried	403208	12
Right: Ambient	MOPS42	9	10mm: Freeze-Dried	403210	12
Shoulder			Arch Wedge		
Left: Frozen	450465	9	5mm: Freeze-Dried	403305	12
Right: Frozen	450475	9	6mm: Freeze-Dried	403306	12
Scapula w/ Glenoid & Labrum			7mm: Freeze-Dried	403307	12
Left: Frozen	450250	9	8mm: Freeze-Dried	403308	12
Right: Frozen	450255	9			

Description	Product Code	Page No.
PRE-SHAPED ALLOGRAFT WEDGES^{††} (CONT.)		
Flexible Cancellous Sheet (L x W x H)		
2cm x 2cm x 3mm: Dehydrated	423002	13
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3cm Diameter x 3mm Round: Dehydrated	423006	13
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Milled Cancellous Chips, 5cc (1mm - 5mm): Freeze-Dried	400105	13
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ENHANCE Demineralized Cortical Fibers (2.5cc)	422204	13
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ENHANCE Demineralized Cortical Fibers (5cc)	422205	13
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Meniscus for Interpositional Arthroplasty		
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ALLOPATCH HD® Acellular Human Dermis		
5cm x 5cm, Thin (0.4mm - 0.7mm): Hydrated	470505	11
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5cm x 5cm, Ultra Thick (\geq 1.8mm): Hydrated	472505	11
5cm x 5cm, Extra Ultra Thick (\geq 4mm): Hydrated	473505	11
4cm x 8cm, Thin (0.4mm - 0.7mm): Hydrated	470408	11
4cm x 8cm, Thick (0.8mm - 1.7mm): Hydrated	471408	11
4cm x 8cm, Ultra Thick (\geq 1.8mm): Hydrated	472408	11
2cm x 5cm, Thin (0.4mm - 0.7mm): Hydrated	470205	11
2cm x 5cm, Thick (0.8mm - 1.7mm): Hydrated	471205	11
1cm x 12cm, Thin (0.4mm - 0.7mm): Hydrated	470122	11
1cm x 12cm, Thick (0.8mm - 1.7mm): Hydrated	470112	11
1cm x 12cm, Thick (0.8mm - 1.7mm): Dehydrated	371212	11
5cm x 5cm, Thin (0.4mm - 0.7mm): Dehydrated	370505	11
5cm x 5cm, Thick (0.8mm - 1.7mm): Dehydrated	371505	11
4cm x 8cm, Thin (0.4mm - 0.7mm): Dehydrated	370408	11
4cm x 8cm, Thick (0.8mm - 1.7mm): Dehydrated	371408	11
4cm x 4cm, Thick (0.8mm - 1.7mm): Dehydrated	371404	11

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2cm x 5cm, Thin (0.4mm - 0.7mm): Dehydrated	370205	11
2cm x 5cm, Thick (0.8mm - 1.7mm): Dehydrated	371205	11
5cm x 5cm, Meshed Thin (0.4mm - 0.7mm): Hydrated	474505	11
4cm x 8cm, Meshed Thin (0.4mm - 0.7mm): Hydrated	474408	11
4cm x 4cm, Meshed Thin (0.4mm - 0.7mm): Hydrated	474404	11
2cm x 5cm, Meshed Thin (0.4mm - 0.7mm): Hydrated	474205	11
Fascia Lata		
2cm x 5cm: Frozen	430160	11
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2.5cm x 15cm: Freeze-Dried	400264	11
2.5cm x 20cm: Freeze-Dried	400266	11
2.5cm x 25cm: Freeze-Dried	400267	11
5cm x 15cm: Freeze-Dried	400276	11
6cm x 10cm: Freeze-Dried	400270	11
6cm x 21cm: Freeze-Dried	400251	11
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^{*}Please contact your CONMED Sales Representative or CONMED Customer Service for ordering information.

^{††}ENHANCE instruments are available for allograft wedge procedures.

[†]ACT™ instruments are available for Osteochondral Allografts.

Ordering Information

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