

Orthopedics

One of the largest portfolios of orthopedic and sports medicine tissues in the industry.



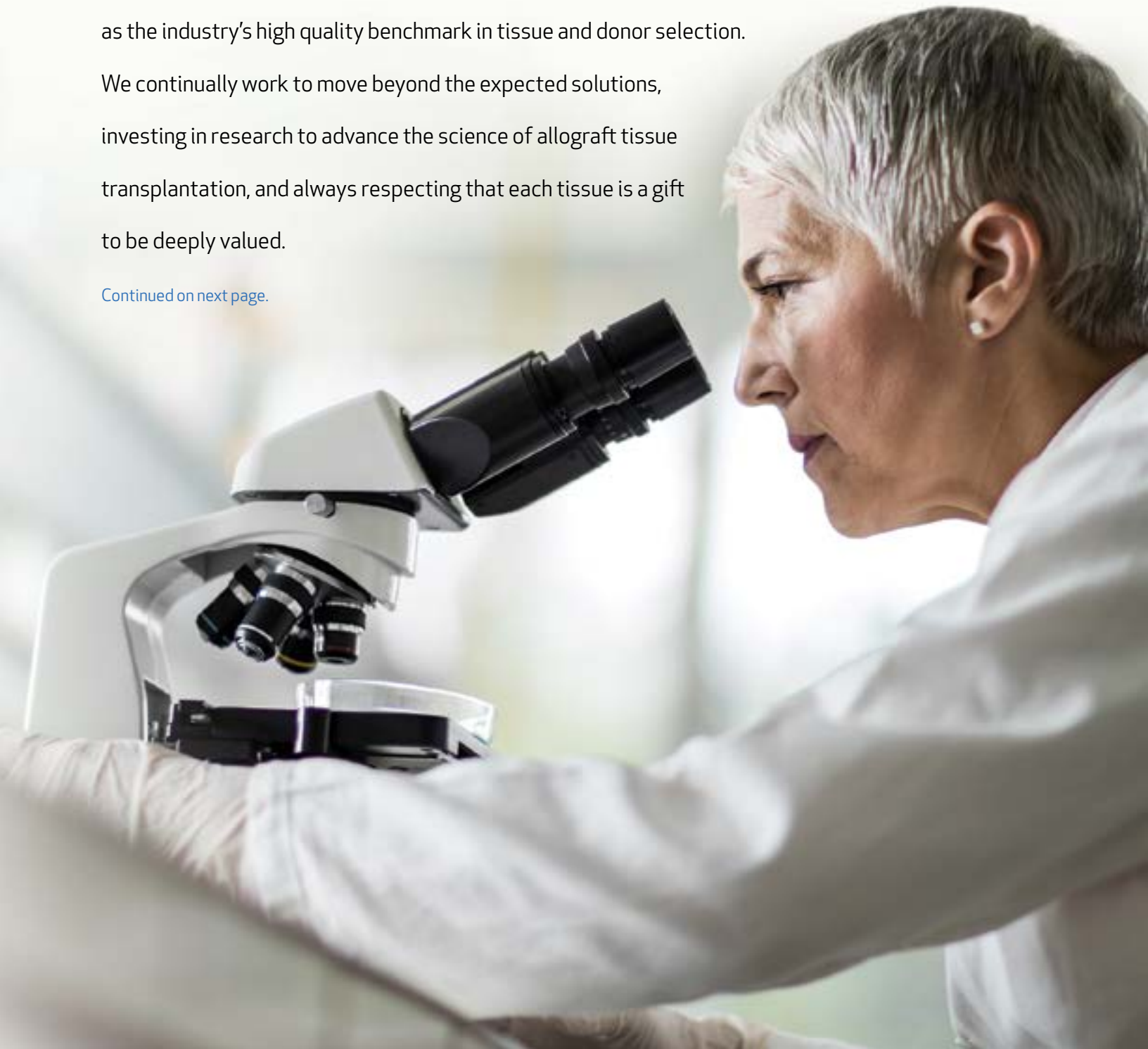
We Save and Heal Lives

We are honored to do work that is both life-saving and life-changing.

Nonprofit and created by surgeons for surgeons, MTF Biologics serves as the industry's high quality benchmark in tissue and donor selection.

We continually work to move beyond the expected solutions, investing in research to advance the science of allograft tissue transplantation, and always respecting that each tissue is a gift to be deeply valued.

[Continued on next page.](#)



Governed by Surgeons

MTF Biologics was founded by surgeons and remains governed by surgeons today. Our Surgeon Boards guide our decision-making and ensure that the level of MTF Biologics tissue quality is unmatched in the industry. It's simple. We are innovators, industry leaders and patient advocates dedicated to saving and healing lives by honoring the donated gift, serving patients, and advancing science.



Donor Selection

We lead the industry in donor screening and selection criteria. Our process is set by our Medical Board of Trustees and is based on what they deem to be best for their patients. Screening donors thoroughly is critical. Because when you start with better tissue, you end with better tissue.



Tissue Processing

MTF Biologics' process balances safety with quality by ensuring the preservation of inherent biological properties of the tissue. Our processing avoids the use of harsh chemicals and terminal radiation which can damage tissue integrity and lead to suboptimal clinical outcomes. Aseptic processing employed by MTF Biologics maintains the most natural tissue, offering exceptional biocompatibility with the recipient host tissue.



Orthopedics

From bone void fillers to spinal spacers to allograft tendons, we offer a depth and breadth of allograft options unmatched in the industry. Using minimal processing to maintain biomechanical integrity and biochemistry, we are known for superior outcomes for every graft, every time. Led by surgeons who are clinical specialists, we have become a force in scientific progress and patient advocacy.

Plastic and Reconstructive Surgery

Plastic and Reconstructive surgery innovations happen because we push the limits daily—driving healing through science. From soft tissue reinforcement, to fat grafting, to non-surgical volume restoration, we have set the bar for industry standards, guided by practicing surgeons. Our nonprofit status frees us to invest in advancing surgical solutions. It's what matters most to us and to those who benefit from all we do.

Wound Care

We've taken wound care outcomes into new territory. Our multiple, peer-reviewed, level 1 clinical outcomes studies are proof that we develop wound care treatment approaches that work. Our advancements—in shapes, sizes and forms appropriate for many different clinical circumstances—can restore native tissue in acute and chronic wounds in less time at less cost. The progress we continue to make not only moves science forward, it helps to heal and save lives.

Orthopedics | Table of Contents

- ▶ [BONE VOID FILLERS](#)
- ▶ [STRUCTURAL SPINE](#)
- ▶ [SPORTS MEDICINE](#)
- ▶ [GENERAL ORTHOPEDICS](#)
- ▶ [SPECIALTY MATCHED GRAFTS](#)

Orthopedics | Table of Contents

► BONE VOID FILLERS

Chips

<u>Cancellous Chips</u> »	10
<u>Crushed Cancellous+ Chips</u> »	10
<u>Cortical/Cancellous Chips</u> »	11
<u>Cortical/Cancellous Granules</u> »	11
<u>Cortical/Cancellous (Spierings) Chips, Coarse</u> »	12
<u>Demineralized Cancellous Chips</u> »	12
<u>Milled Cancellous Chips</u> »	13
<u>Demineralized Cortical Powder</u> »	13
<u>Legacy™ DBM</u> »	16
<u>fiberFUSE™ Advanced</u> »	16
<u>fiberFUSE™ Strip</u> »	17

Demineralized Bone Matrices

<u>DBX Paste®</u> »	14
<u>DBX Putty®</u> »	14
<u>DBX Mix®</u> »	15
<u>Prime DBM® HD</u> »	15

Demineralized Cortical Fiber

<u>Kore Fiber® — Demineralized Cortical Fiber</u> »	18
<u>Kore Fiber® Strip — Demineralized Cortical Fiber</u> »	18

Allograft with Viable Cells

<u>Trinity ELITE® — An Allograft with Viable Cells</u> »	19
--	----

Demineralized Cancellous Cubes and Sheets

<u>Demineralized Cancellous Cubes and Sheets (Q-PACK®)</u> »	20
--	----

► STRUCTURAL SPINE

► SPORTS MEDICINE

► GENERAL ORTHOPEDICS

► SPECIALTY MATCHED GRAFTS

Orthopedics | Table of Contents

► BONE VOID FILLERS

► STRUCTURAL SPINE

Spinal Spacers

Spinal Fusion Grafts

<u>Cortical Cancellous Anterior Cervical Spacer (Q-PACK®), Lordotic »</u>	21
<u>Cortical Anterior Cervical Spacer (Q-PACK®), Lordotic »</u>	22
<u>Arch-ODL Spacer, Parallel »</u>	23
<u>Arch-ODL Spacer, Angled (7.5°) »</u>	23
<u>ACF Spacer, Parallel »</u>	24
<u>ACF Spacer, Angled (5°) »</u>	24
<u>Advanced ACF Spacer, Parallel »</u>	25
<u>Advanced ACF Spacer, Lordotic (7°) »</u>	25
<u>Advanced ACF Spacer, Convex »</u>	26
<u>Cancellous Cervical Spacer, Parallel »</u>	27
<u>Cancellous Cervical Spacer, Lordotic (6°) »</u>	27
<u>Cortico-Cancellous ACF Spacer, Parallel »</u>	28
<u>Cortico-Cancellous ACF Spacer, Lordotic (7°) »</u>	28
<u>Cortico-Cancellous ACF Spacer, Convex »</u>	28
<u>CC Natural, Parallel, Standard »</u>	29
<u>CC Natural, Parallel, Large »</u>	29
<u>CC Natural, Lordotic, Standard »</u>	29

<u>CC Natural, Lordotic, Large »</u>	29
<u>FRA Spacer, Anterior Approach, Narrow Lordotic (8°) »</u>	30
<u>FRA Spacer, Anterolateral Approach, Narrow, Lordotic (8°) »</u>	30
<u>FRA Spacer, Anterior Approach, Narrow, Lordotic (12°) »</u>	30
<u>FRA Spacer, Anterior Approach, Broad, Lordotic (12°) »</u>	31
<u>FRA Spinal Correction Spacer, Angled with Lateral Slot (8°) »</u>	31
<u>Luminary™ CC-ALIF Spacer, Anterior »</u>	32
<u>VerteFill »</u>	32
<u>PLIF Spacer »</u>	33
<u>Luminary™ PLIF Spacer »</u>	33
<u>T-PLIF Spacer »</u>	34
<u>Luminary™ T-PLIF Spacer »</u>	34
<u>Oracle Spacers »</u>	35
<u>Threaded Facet Dowel »</u>	35

► SPORTS MEDICINE

► GENERAL ORTHOPEDICS

► SPECIALTY MATCHED GRAFTS

Orthopedics | Table of Contents

► BONE VOID FILLERS

► STRUCTURAL SPINE

► SPORTS MEDICINE

Tendons and Revision Cores

<u>QuickGraft™ »</u>	36
<u>Anterior Tibialis Tendon »</u>	37
<u>Posterior Tibialis Tendon »</u>	37
<u>Peroneus Longus Tendon »</u>	38
<u>Semitendinosus Tendon »</u>	38
<u>Gracilis Tendon »</u>	39
<u>Patella Bone-Tendon-Bone »</u>	39
<u>Achilles Tendon »</u>	40
<u>Quadriceps Tendon »</u>	40
<u>Revision Cores »</u>	41

Cartilage and Specialty Matched Grafts

<u>CartiMax® Viable Cartilage Allograft »</u>	42
<u>Cartilage Allograft Matrix »</u>	42
<u>Meniscus »</u>	43
<u>Meniscus for IA »</u>	43
<u>MOPS™ Distal Tibia Osteochondral Graft* »</u>	44
<u>MOPS™ Distal Femoral Osteochondral Graft* »</u>	44
<u>MOPS™ Femoral Head Osteochondral Graft* »</u>	44
<u>MOPS™ Tibial Plateau w/ Menisci Osteochondral Graft »</u>	45
<u>MOPS™ Patella Osteochondral Graft* »</u>	45

<u>MOPS™ Talus Osteochondral Graft* »</u>	46
<u>MOPS™ Ankle Osteochondral Graft »</u>	46
<u>MOPS™ Humeral Head Osteochondral Graft* »</u>	46
<u>Scapula w/Glenoid and Labrum Osteochondral Graft »</u>	46

Meniscus & HTO Wedges

<u>Menisci »</u>	47
<u>High Tibial Osteotomy (HTO) Wedge, 2-Piece »</u>	47

Deformity Correction Allograft

<u>Metatarsal Lengthening Grafts »</u>	48
Wedges	
<u>Evans Wedge »</u>	49
<u>Cotton Wedge »</u>	49
<u>Arch Wedge »</u>	50
<u>ENHANCE® Demineralized Cancellous Sheet »</u>	50
<u>ENHANCE® Demineralized Cortical Fibers »</u>	51
<u>ENHANCE® Amnion »</u>	51

Acellular Dermal Matrices and Specialty Tissues

<u>AlloPatch HD® Acellular Dermal Matrix »</u>	52
<u>Fascia Lata »</u>	52
<u>Pericardium »</u>	53

*ACT™ Instrumentation is available for Osteochondral grafts.

► GENERAL ORTHOPEDICS

► SPECIALTY MATCHED GRAFTS

Orthopedics | Table of Contents

► BONE VOID FILLERS

► STRUCTURAL SPINE

► SPORTS MEDICINE

► GENERAL ORTHOPEDICS

Core Allografts

<u>Unicortical Dowels</u> »	54
<u>Fibular Wedges (Round)</u> »	54
<u>Patella Wedges</u> »	55
<u>Patella</u> »	55
<u>Iliac Crest Wedges (Tricortical Blocks)</u> »	56
<u>Cancellous Blocks</u> »	56
<u>Femoral Cross Sections</u> »	57
<u>Calcaneus Cross Sections</u> »	57
<u>Ilium Bicortical Strips</u> »	58
<u>Ilium Tricortical Strips</u> »	58
<u>Femoral Shafts</u> »	59
<u>Fibula Shafts</u> »	59
<u>Tibial Shafts</u> »	60
<u>Humeral Shafts</u> »	60
<u>Radius/Ulna Shafts</u> »	61

<u>Rib Segments</u> »	61
<u>Femoral Cortical Struts</u> »	62
<u>Tibial Cortical Struts</u> »	62
<u>Fibular Struts</u> »	63
<u>Cortical Struts</u> »	63
<u>Cortical/Cancellous Struts</u> »	64
<u>Femoral Heads</u> »	64
<u>Humeral Head Grafts</u> »	64

VersaShield® Amniotic Membrane

<u>VersaShield® Amniotic Membrane</u> »	65
---	----

CONFORM® Demineralized Cancellous Allograft

<u>CONFORM Cube® (Q-PACK®)</u> »	66
<u>CONFORM Sheet® (Q-PACK®)</u> »	66

► SPECIALTY MATCHED GRAFTS

Orthopedics | Table of Contents

► BONE VOID FILLERS

► STRUCTURAL SPINE

► SPORTS MEDICINE

► GENERAL ORTHOPEDICS

► SPECIALTY MATCHED GRAFTS

Large Grafts

<u>Femur Grafts</u> »	67
<u>Tibia Grafts</u> »	67
<u>Pelvic Grafts</u> »	68
<u>Fibula, Ulna, Radius Grafts</u> »	68

<u>Humerus Grafts</u> »	69
-------------------------------	----

<u>Scapula Grafts</u> »	69
-------------------------------	----

OA

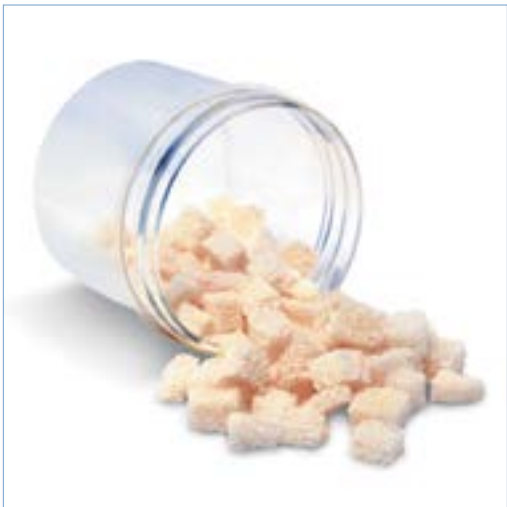
<u>Osteoarticular Grafts</u> »	70
--------------------------------------	----

<u>Allograft Prosthetic Composite Grafts</u> »	70
--	----

Bone Void Fillers

Chips

Cancellous Chips



VOLUME	RANGE	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
5cc	1.7-10mm	400140	-
15cc	1.7-10mm	400145	450756
30cc	1.7-10mm	400150	450753
60cc	1.7-10mm	400155	-
90cc	1.7-10mm	400160	-

Crushed Cancellous+ Chips



VOLUME	RANGE	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
15cc	0.1-4mm	400075	450757
30cc	0.1-4mm	400080	450758
60cc	0.1-4mm	400085	450754
90cc	0.1-4mm	400090	450762

Bone Void Fillers

Chips

Cortical/Cancellous Chips



VOLUME	RANGE	CORTICAL/ CANCELLOUS MIX	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
30cc	1.7-10mm	50/50	400045	450766

Cortical/Cancellous Granules



VOLUME	RANGE	CORTICAL/ CANCELLOUS MIX	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
5cc	0.1-2mm	80/20	400061	-
15cc	0.1-2mm	80/20	400062	-
30cc	0.1-2mm	80/20	400063	-
60cc	0.1-2mm	80/20	400064	-
90cc	0.1-2mm	80/20	400071	-
5cc	0.5-5mm	80/20	400053	-
15cc	0.5-5mm	80/20	400052	-
30cc	0.5-5mm	80/20	400051	450776
60cc	0.5-5mm	80/20	400058	-
90cc	0.5-5mm	80/20	400060	450777

Bone Void Fillers

Chips

Cortical/Cancellous (Spierings) Chips, Coarse



VOLUME	RANGE	CORTICAL/ CANCELLOUS MIX	FROZEN ORDER NO.
45cc	4-10mm	20/80	451780
90cc	4-10mm	20/80	451781

Demineralized Cancellous Chips



VOLUME	RANGE	FREEZE-DRIED ORDER NO.
15cc	1.7-8mm	420035
30cc	1.7-8mm	420037

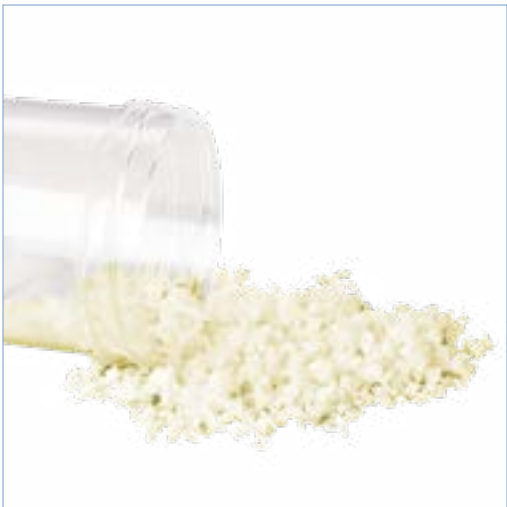
VOLUME	RANGE	FREEZE-DRIED ORDER NO.
5cc	1.7-8mm	420036

Tissues represented by ConMed

Bone Void Fillers

Chips

Milled Cancellous Chips



VOLUME	RANGE	FREEZE-DRIED ORDER NO.
5cc	1-5mm	400105

Tissues represented by ConMed

VOLUME	RANGE	FREEZE-DRIED ORDER NO.
15cc	1-5mm	400115
30cc	1-5mm	400120

Demineralized Cortical Powder

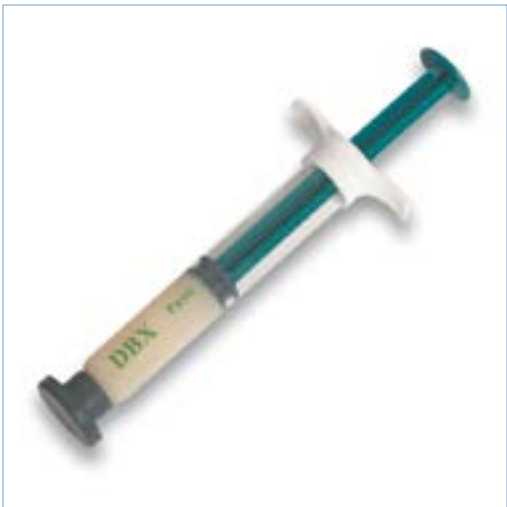


VOLUME	RANGE	FREEZE-DRIED ORDER NO.
5cc	0.212-0.850mm	420111
10cc	0.212-0.850mm	420115
15cc	0.212-0.850mm	420117
30cc	0.212-0.850mm	420118

Bone Void Fillers

Demineralized Bone Matrices

DBX Paste®



VOLUME	FREEZE-DRIED ORDER NO.
0.5cc	028005
1cc	028010
5cc	028050
10cc	028100

Tissues represented by DePuy Synthes

DBX Putty®



VOLUME	FREEZE-DRIED ORDER NO.
0.5cc	038005
1cc	038010
2.5cc	038025
5cc	038050
10cc	038100

Tissues represented by DePuy Synthes

Bone Void Fillers

Demineralized Bone Matrices

DBX Mix®



VOLUME	FREEZE-DRIED ORDER NO.
2.5cc	058025
5cc	058050
10cc	058100
20cc	058200

Tissues represented by DePuy Synthes

Prime DBM® HD



VOLUME	FREEZE-DRIED ORDER NO.
0.5cc	421005
1cc	421010
2.5cc	421025
5cc	421050
10cc	421100

Tissue represented by Kolosis Bio

Bone Void Fillers

Demineralized Bone Matrices

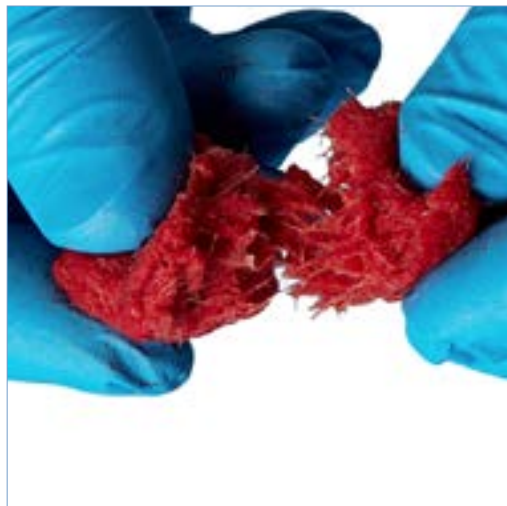
Legacy™ DBM



VOLUME	FREEZE-DRIED ORDER NO.
0.5cc	420800
1cc	420801
2.5cc	420802
5cc	420805
10cc	420810

Tissue represented by Orthofix

fiberFUSE™ Advanced



VOLUME	FREEZE-DRIED ORDER NO.
1cc	420601
2.5cc	420602
5cc	420605
10cc	420610

Tissue represented by Orthofix

Bone Void Fillers

Demineralized Bone Matrices

fiberFUSE™ Strip



SIZE	FREEZE-DRIED ORDER NO.
1x10cm	420701
2.5x5cm	420705
2.5x10cm	420710

Tissue represented by Orthofix

Bone Void Fillers

Demineralized Cortical Fiber

Kore Fiber®



VOLUME	FREEZE-DRIED ORDER NO.
1cc	423201
2.5cc	423202
5cc	423205
10cc	423210

Tissue represented by Kolosis Bio

Kore Fiber® Strip



SIZE	FREEZE-DRIED ORDER NO.
2.5x5cm	423302
5x5cm	423305
2.5x10cm	423310

Tissue represented by Kolosis Bio

Bone Void Fillers

Allograft with Viable Cells

Trinity ELITE® — An Allograft with Viable Cells



SIZE	FROZEN ORDER NO.
Small	410001
Medium	410002
Large	410003
Extra Large	410004

Tissues represented by Orthofix

Bone Void Fillers

Demineralized Cancellous Cubes and Sheets

Demineralized Cancellous Cubes and Sheets (Q-PACK®)



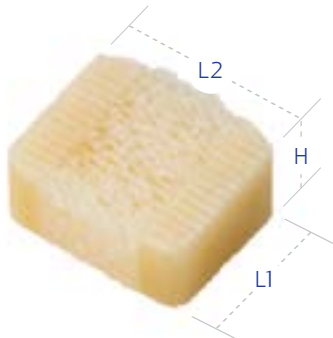
HEIGHT	LENGTH	WIDTH	ORDER NO.
9mm	9mm	9mm	4W0009
5mm	45mm	20mm	4W0045
7mm	45mm	20mm	4W0047

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

Cortical Cancellous Anterior Cervical Spacer (Q-PACK®)

Lordotic (6°)

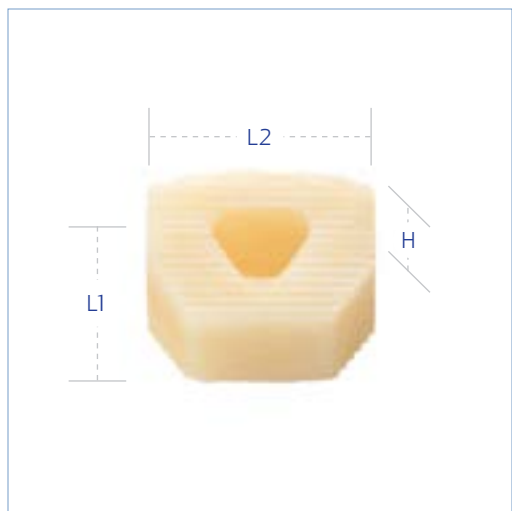


HEIGHT	LENGTH 1	LENGTH 2	ORDER NO.
5.1-5.4mm	10.8-11.5mm	13.8-14.5mm	4W7205
6.1-6.4mm	10.8-11.5mm	13.8-14.5mm	4W7206
7.1-7.4mm	10.8-11.5mm	13.8-14.5mm	4W7207
8.1-8.4mm	10.8-11.5mm	13.8-14.5mm	4W7208
9.1-9.4mm	10.8-11.5mm	13.8-14.5mm	4W7209
10.1-10.4mm	10.8-11.5mm	13.8-14.5mm	4W7210
11.1-11.4mm	10.8-11.5mm	13.8-14.5mm	4W7211
12.1-12.4mm	10.8-11.5mm	13.8-14.5mm	4W7212
5.1-5.4mm	13.8-14.5mm	15.8-16.5mm	4W7005
6.1-6.4mm	13.8-14.5mm	15.8-16.5mm	4W7006
7.1-7.4mm	13.8-14.5mm	15.8-16.5mm	4W7007
8.1-8.4mm	13.8-14.5mm	15.8-16.5mm	4W7008
9.1-9.4mm	13.8-14.5mm	15.8-16.5mm	4W7009
10.1-10.4mm	13.8-14.5mm	15.8-16.5mm	4W7010
11.1-11.4mm	13.8-14.5mm	15.8-16.5mm	4W7011
12.1-12.4mm	13.8-14.5mm	15.8-16.5mm	4W7012

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

Cortical Anterior Cervical Spacer (Q-PACK®)



Lordotic (6°)

HEIGHT	LENGTH 1	LENGTH 2	ORDER NO.
4.8-5.3mm	10.5-11.5mm	13.5-14.5mm	4W7405
5.8-6.3mm	10.5-11.5mm	13.5-14.5mm	4W7406
6.8-7.3mm	10.5-11.5mm	13.5-14.5mm	4W7407
7.8-8.3mm	10.5-11.5mm	13.5-14.5mm	4W7408
8.8-9.3mm	10.5-11.5mm	13.5-14.5mm	4W7409
9.8-10.3mm	10.5-11.5mm	13.5-14.5mm	4W7410
10.8-11.3mm	10.5-11.5mm	13.5-14.5mm	4W7411
11.8-12.3mm	10.5-11.5mm	13.5-14.5mm	4W7412
4.8-5.3mm	13.5-14.5mm	15.5-16.5mm	4W7605
5.8-6.3mm	13.5-14.5mm	15.5-16.5mm	4W7606
6.8-7.3mm	13.5-14.5mm	15.5-16.5mm	4W7607
7.8-8.3mm	13.5-14.5mm	15.5-16.5mm	4W7608
8.8-9.3mm	13.5-14.5mm	15.5-16.5mm	4W7609
9.8-10.3mm	13.5-14.5mm	15.5-16.5mm	4W7610
10.8-11.3mm	13.5-14.5mm	15.5-16.5mm	4W7611
11.8-12.3mm	13.5-14.5mm	15.5-16.5mm	4W7612

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

Arch-ODL Spacer



Parallel

THICKNESS	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
1.0-1.8mm	3.8-4.2mm	8.0-10.0mm	015104
1.0-1.8mm	5.8-6.2mm	8.0-10.0mm	015106
1.0-1.8mm	7.8-8.2mm	8.0-10.0mm	015108
1.0-1.8mm	9.8-10.2mm	8.0-10.0mm	015110
1.0-1.8mm	11.8-12.2mm	8.0-10.0mm	015112
1.0-1.8mm	13.8-14.2mm	8.0-10.0mm	015114

Tissues represented by DePuy Synthes Spine

Angled (7.5°)

THICKNESS	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
1.0-1.8mm	3.8-4.2mm	8.0-10.0mm	015204
1.0-1.8mm	5.8-6.2mm	8.0-10.0mm	015206
1.0-1.8mm	7.8-8.2mm	8.0-10.0mm	015208
1.0-1.8mm	9.8-10.2mm	8.0-10.0mm	015210
1.0-1.8mm	11.8-12.2mm	8.0-10.0mm	015212

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

ACF Spacer



Parallel

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
4.8-5.2mm	10.0-13.0mm	12.0-16.0mm	017105
5.8-6.2mm	10.0-13.0mm	12.0-16.0mm	017106
6.8-7.2mm	10.0-13.0mm	12.0-16.0mm	017107
7.8-8.2mm	10.0-13.0mm	12.0-16.0mm	017108
8.8-9.2mm	10.0-13.0mm	12.0-16.0mm	017109
9.8-10.2mm	10.0-13.0mm	12.0-16.0mm	017110
10.8-11.2mm	10.0-13.0mm	12.0-16.0mm	017111
11.8-12.2mm	10.0-13.0mm	12.0-16.0mm	017112

Tissues represented by DePuy Synthes Spine

Angled (5°)

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
4.8-5.2mm	10.5-12.5mm	12.0-16.0mm	017205
5.8-6.2mm	10.5-12.5mm	12.0-16.0mm	017206
6.8-7.2mm	10.5-12.5mm	12.0-16.0mm	017207
7.8-8.2mm	10.5-12.5mm	12.0-16.0mm	017208
8.8-9.2mm	10.5-12.5mm	12.0-16.0mm	017209
9.8-10.2mm	10.5-12.5mm	12.0-16.0mm	017210
10.8-11.2mm	10.5-12.5mm	12.0-16.0mm	017211
11.8-12.2mm	10.5-12.5mm	12.0-16.0mm	017212

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

Advanced ACF Spacer



Parallel

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
5.0-5.4mm	12.0-13.0mm	14.5-15.5mm	017605	-
6.0-6.4mm	12.0-13.0mm	14.5-15.5mm	017606	-
7.0-7.4mm	12.0-13.0mm	14.5-15.5mm	017607	-
8.0-8.4mm	12.0-13.0mm	14.5-15.5mm	017608	-
9.0-9.4mm	12.0-13.0mm	14.5-15.5mm	017609	-
10.0-10.4mm	12.0-13.0mm	14.5-15.5mm	017610	-
11.0-11.4mm	12.0-13.0mm	14.5-15.5mm	017611	-
12.0-12.4mm	12.0-13.0mm	14.5-15.5mm	017612	-
4.8-5.2mm	12.0-13.0mm	14.5-15.5mm	-	007605
5.8-6.2mm	12.0-13.0mm	14.5-15.5mm	-	007606
6.8-7.2mm	12.0-13.0mm	14.5-15.5mm	-	007607
7.8-8.2mm	12.0-13.0mm	14.5-15.5mm	-	007608
8.8-9.2mm	12.0-13.0mm	14.5-15.5mm	-	007609
9.8-10.2mm	12.0-13.0mm	14.5-15.5mm	-	007610
10.8-11.2mm	12.0-13.0mm	14.5-15.5mm	-	007611
11.8-12.2mm	12.0-13.0mm	14.5-15.5mm	-	007612

Tissues represented by DePuy Synthes Spine

Lordotic (7°)

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
5.0-5.4mm	12.0-13.0mm	14.5-15.5mm	017705	-
6.0-6.4mm	12.0-13.0mm	14.5-15.5mm	017706	-
7.0-7.4mm	12.0-13.0mm	14.5-15.5mm	017707	-
8.0-8.4mm	12.0-13.0mm	14.5-15.5mm	017708	-
9.0-9.4mm	12.0-13.0mm	14.5-15.5mm	017709	-
10.0-10.4mm	12.0-13.0mm	14.5-15.5mm	017710	-
11.0-11.4mm	12.0-13.0mm	14.5-15.5mm	017711	-
12.0-12.4mm	12.0-13.0mm	14.5-15.5mm	017712	-
4.8-5.2mm	12.0-13.0mm	14.5-15.5mm	-	007705
5.8-6.2mm	12.0-13.0mm	14.5-15.5mm	-	007706
6.8-7.2mm	12.0-13.0mm	14.5-15.5mm	-	007707
7.8-8.2mm	12.0-13.0mm	14.5-15.5mm	-	007708
8.8-9.2mm	12.0-13.0mm	14.5-15.5mm	-	007709
9.8-10.2mm	12.0-13.0mm	14.5-15.5mm	-	007710
10.8-11.2mm	12.0-13.0mm	14.5-15.5mm	-	007711
11.8-12.2mm	12.0-13.0mm	14.5-15.5mm	-	007712

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

Advanced ACF Spacer (continued)



Convex

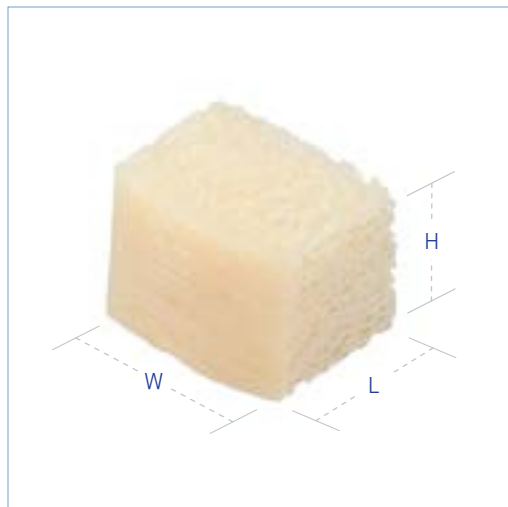
HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
5.8-6.2mm	12.0-13.0mm	14.5-15.5mm	017805	-
6.8-7.2mm	12.0-13.0mm	14.5-15.5mm	017806	-
7.8-8.2mm	12.0-13.0mm	14.5-15.5mm	017807	-
8.8-9.2mm	12.0-13.0mm	14.5-15.5mm	017808	-
9.8-10.2mm	12.0-13.0mm	14.5-15.5mm	017809	-
10.8-11.2mm	12.0-13.0mm	14.5-15.5mm	017810	-
11.8-12.2mm	12.0-13.0mm	14.5-15.5mm	017811	-
12.8-13.2mm	12.0-13.0mm	14.5-15.5mm	017812	-
5.6-6.0mm	12.0-13.0mm	14.5-15.5mm	-	007805
6.6-7.0mm	12.0-13.0mm	14.5-15.5mm	-	007806
7.6-8.0mm	12.0-13.0mm	14.5-15.5mm	-	007807
8.6-9.0mm	12.0-13.0mm	14.5-15.5mm	-	007808
9.6-10.0mm	12.0-13.0mm	14.5-15.5mm	-	007809
10.6-11.0mm	12.0-13.0mm	14.5-15.5mm	-	007810
11.6-12.0mm	12.0-13.0mm	14.5-15.5mm	-	007811
12.6-13.0mm	12.0-13.0mm	14.5-15.5mm	-	007812

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

Cancellous Cervical Spacer



Parallel

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
4.7-5.3mm	11.5-12.5mm	13.2-14.8mm	017905
5.7-6.3mm	11.5-12.5mm	13.2-14.8mm	017906
6.7-7.3mm	11.5-12.5mm	13.2-14.8mm	017907
7.7-8.3mm	11.5-12.5mm	13.2-14.8mm	017908
8.7-9.3mm	11.5-12.5mm	13.2-14.8mm	017909
9.7-10.3mm	11.5-12.5mm	13.2-14.8mm	017910
10.7-11.3mm	11.5-12.5mm	13.2-14.8mm	017911
11.7-12.3mm	11.5-12.5mm	13.2-14.8mm	017912
12.7-13.3mm	11.5-12.5mm	13.2-14.8mm	017913

Tissues represented by DePuy Synthes Spine

Lordotic (6°)

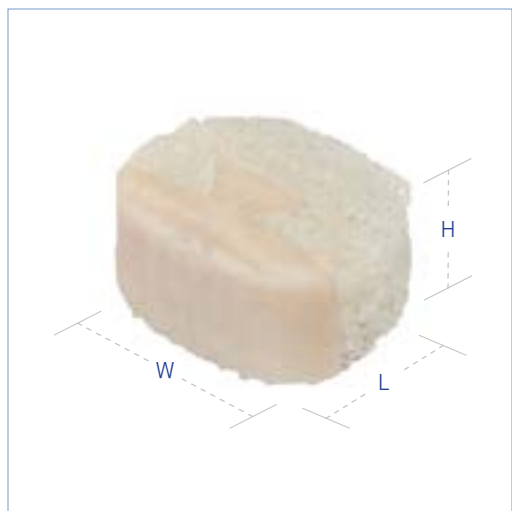
HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
4.7-5.3mm	11.5-12.5mm	13.2-14.8mm	017005
5.7-6.3mm	11.5-12.5mm	13.2-14.8mm	017006
6.7-7.3mm	11.5-12.5mm	13.2-14.8mm	017007
7.7-8.3mm	11.5-12.5mm	13.2-14.8mm	017008
8.7-9.3mm	11.5-12.5mm	13.2-14.8mm	017009
9.7-10.3mm	11.5-12.5mm	13.2-14.8mm	017010
10.7-11.3mm	11.5-12.5mm	13.2-14.8mm	017011
11.7-12.3mm	11.5-12.5mm	13.2-14.8mm	017012

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

Cortico-Cancellous ACF Spacer



Parallel

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
4.9-5.2mm	12.0-13.0mm	14.5-15.5mm	017305
5.9-6.2mm	12.0-13.0mm	14.5-15.5mm	017306
6.9-7.2mm	12.0-13.0mm	14.5-15.5mm	017307
7.9-8.2mm	12.0-13.0mm	14.5-15.5mm	017308
8.9-9.2mm	12.0-13.0mm	14.5-15.5mm	017309
9.9-10.2mm	12.0-13.0mm	14.5-15.5mm	017310
10.9-11.2mm	12.0-13.0mm	14.5-15.5mm	017311
11.9-12.2mm	12.0-13.0mm	14.5-15.5mm	017312

Tissues represented by DePuy Synthes Spine

Lordotic (7°)

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
4.9-5.2mm	12.0-13.0mm	14.5-15.5mm	017405	007405
5.9-6.2mm	12.0-13.0mm	14.5-15.5mm	017406	007406
6.9-7.2mm	12.0-13.0mm	14.5-15.5mm	017407	007407
7.9-8.2mm	12.0-13.0mm	14.5-15.5mm	017408	007408
8.9-9.2mm	12.0-13.0mm	14.5-15.5mm	017409	007409
9.9-10.2mm	12.0-13.0mm	14.5-15.5mm	017410	007410
10.9-11.2mm	12.0-13.0mm	14.5-15.5mm	017411	007411
11.9-12.2mm	12.0-13.0mm	14.5-15.5mm	017412	007412

Tissues represented by DePuy Synthes Spine

Convex

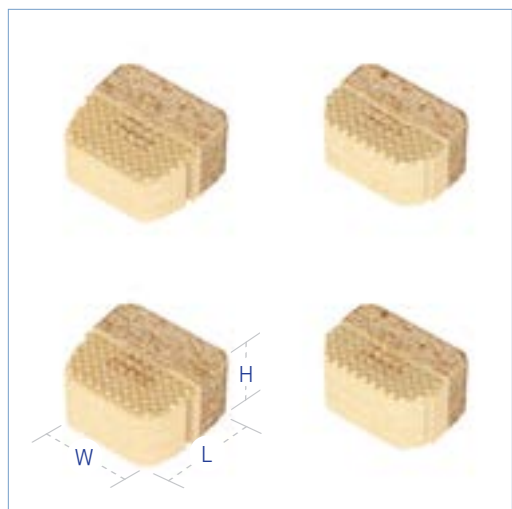
HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
5.7-6.0mm	12.0-13.0mm	14.5-15.5mm	017505
6.7-7.0mm	12.0-13.0mm	14.5-15.5mm	017506
7.7-8.0mm	12.0-13.0mm	14.5-15.5mm	017507
8.7-9.0mm	12.0-13.0mm	14.5-15.5mm	017508
9.7-10.0mm	12.0-13.0mm	14.5-15.5mm	017509
10.7-11.0mm	12.0-13.0mm	14.5-15.5mm	017510
11.7-12.0mm	12.0-13.0mm	14.5-15.5mm	017511
12.7-13.0mm	12.0-13.0mm	14.5-15.5mm	017512

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

CC Natural



Parallel, Standard

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
5.9-6.2mm	9.2-10.0mm	13.4-14.2mm	018306
6.9-7.2mm	9.2-10.0mm	13.4-14.2mm	018307
7.9-8.2mm	9.2-10.0mm	13.4-14.2mm	018308
8.9-9.2mm	9.2-10.0mm	13.4-14.2mm	018309
9.9-10.2mm	9.2-10.0mm	13.4-14.2mm	018310
10.9-11.2mm	9.2-10.0mm	13.4-14.2mm	018311
11.9-12.2mm	9.2-10.0mm	13.4-14.2mm	018312

Tissues represented by DePuy Synthes Spine

Parallel, Large

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
5.9-6.2mm	12.2-13.0mm	13.4-14.2mm	019306
6.9-7.2mm	12.2-13.0mm	13.4-14.2mm	019307
7.9-8.2mm	12.2-13.0mm	13.4-14.2mm	019308
8.9-9.2mm	12.2-13.0mm	13.4-14.2mm	019309
9.9-10.2mm	12.2-13.0mm	13.4-14.2mm	019310
10.9-11.2mm	12.2-13.0mm	13.4-14.2mm	019311
11.9-12.2mm	12.2-13.0mm	13.4-14.2mm	019312

Tissues represented by DePuy Synthes Spine

Lordotic, Standard

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
5.9-6.2mm	9.2-10.0mm	13.4-14.2mm	018406
6.9-7.2mm	9.2-10.0mm	13.4-14.2mm	018407
7.9-8.2mm	9.2-10.0mm	13.4-14.2mm	018408
8.9-9.2mm	9.2-10.0mm	13.4-14.2mm	018409
9.9-10.2mm	9.2-10.0mm	13.4-14.2mm	018410
10.9-11.2mm	9.2-10.0mm	13.4-14.2mm	018411
11.9-12.2mm	9.2-10.0mm	13.4-14.2mm	018412

Tissues represented by DePuy Synthes Spine

Lordotic, Large

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
5.9-6.2mm	12.2-13.0mm	13.4-14.2mm	019406
6.9-7.2mm	12.2-13.0mm	13.4-14.2mm	019407
7.9-8.2mm	12.2-13.0mm	13.4-14.2mm	019408
8.9-9.2mm	12.2-13.0mm	13.4-14.2mm	019409
9.9-10.2mm	12.2-13.0mm	13.4-14.2mm	019410
10.9-11.2mm	12.2-13.0mm	13.4-14.2mm	019411
11.9-12.2mm	12.2-13.0mm	13.4-14.2mm	019412

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

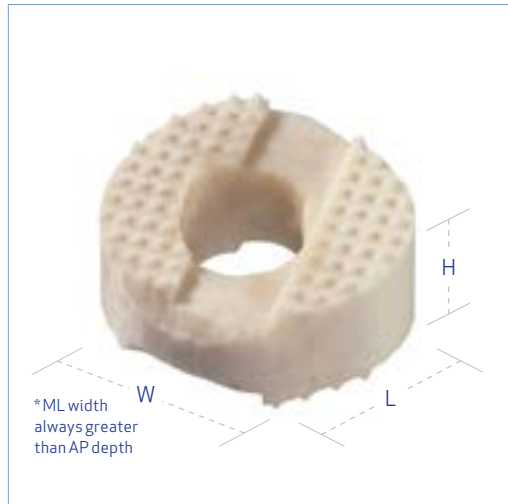
FRA Spacer



Anterior Approach, Narrow Lordotic (8°)

ANTERIOR HEIGHT	AP DEPTH OR LENGTH	ML WIDTH*	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
8.8-9.2mm	23.0-27.0mm	23.1-32.0mm	010009	000009
10.8-11.2mm	23.0-27.0mm	23.1-32.0mm	010011	000011
12.8-13.2mm	23.0-27.0mm	23.1-32.0mm	010013	000013
14.8-15.2mm	23.0-27.0mm	23.1-32.0mm	010015	000015
16.8-17.2mm	23.0-27.0mm	23.1-32.0mm	010017	000017
18.8-19.2mm	23.0-27.0mm	23.1-32.0mm	010019	000019
20.8-21.2mm	23.0-27.0mm	23.1-32.0mm	010021	000021
22.8-23.2mm	23.0-27.0mm	23.1-32.0mm	-	000023
24.8-25.2mm	23.0-27.0mm	23.1-32.0mm	-	000025

Tissues represented by DePuy Synthes Spine



Anterolateral Approach, Narrow, Lordotic (8°)

ANTERIOR HEIGHT	AP DEPTH OR LENGTH	ML WIDTH*	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
8.8-9.2mm	23.0-27.0mm	23.1-32.0mm	010209	000209
10.8-11.2mm	23.0-27.0mm	23.1-32.0mm	010211	000211
12.8-13.2mm	23.0-27.0mm	23.1-32.0mm	010213	000213
14.8-15.2mm	23.0-27.0mm	23.1-32.0mm	010215	000215
16.8-17.2mm	23.0-27.0mm	23.1-32.0mm	010217	000217
18.8-19.2mm	23.0-27.0mm	23.1-32.0mm	010219	000219
20.8-21.2mm	23.0-27.0mm	23.1-32.0mm	010221	000221

Tissues represented by DePuy Synthes Spine

Anterior Approach, Narrow, Lordotic (12°)

ANTERIOR HEIGHT	AP DEPTH OR LENGTH	ML WIDTH*	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
10.8-11.2mm	23.0-27.0mm	23.1-32.0mm	012311	002311
12.8-13.2mm	23.0-27.0mm	23.1-32.0mm	012313	002313
14.8-15.2mm	23.0-27.0mm	23.1-32.0mm	012315	002315
16.8-17.2mm	23.0-27.0mm	23.1-32.0mm	012317	002317
18.8-19.2mm	23.0-27.0mm	23.1-32.0mm	012319	002319
20.8-21.2mm	23.0-27.0mm	23.1-32.0mm	012321	002321

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

FRA Spacer



Anterior Approach, Broad, Lordotic (12°)

ANTERIOR HEIGHT	AP DEPTH OR LENGTH	ML WIDTH*	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
10.8-11.2mm	27.0-30.0mm	27.1-32.0mm	012411	002411
12.8-13.2mm	27.0-30.0mm	27.1-32.0mm	012413	002413
14.8-15.2mm	27.0-30.0mm	27.1-32.0mm	012415	002415
16.8-17.2mm	27.0-30.0mm	27.1-32.0mm	012417	002417
18.8-19.2mm	27.0-30.0mm	27.1-32.0mm	012419	002419
20.8-21.2mm	27.0-30.0mm	27.1-32.0mm	012421	002421

Tissues represented by DePuy Synthes Spine

FRA Spinal Correction Spacer



Angled with Lateral Slot (8°)

HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
8.8-9.2mm	23.0-27.0mm	23.1-32.0mm	010509
10.8-11.2mm	23.0-27.0mm	23.1-32.0mm	010511
12.8-13.2mm	23.0-27.0mm	23.1-32.0mm	010513
14.8-15.2mm	23.0-27.0mm	23.1-32.0mm	010515
16.8-17.2mm	23.0-27.0mm	23.1-32.0mm	010517
18.8-19.2mm	23.0-27.0mm	23.1-32.0mm	010519
20.8-21.2mm	23.0-27.0mm	23.1-32.0mm	010521

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

Luminary™ CC-ALIF Spacer, Anterior



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
9.0-9.2mm	21.0-23.5mm	27.0-27.5mm	016809	006809
10.8-11.2mm	21.0-26.0mm	27.0-32.0mm	016811	006811
12.8-13.2mm	21.0-26.0mm	27.0-32.0mm	016813	006813
14.8-15.2mm	21.0-26.0mm	27.0-32.0mm	016815	006815
16.8-17.2mm	21.0-26.0mm	27.0-32.0mm	016817	006817
18.8-19.2mm	21.0-26.0mm	27.0-32.0mm	016819	006819
20.8-21.2mm	21.0-26.0mm	27.0-32.0mm	016821	006821

Tissues represented by DePuy Synthes Spine

VerteFill



LENGTH	DIAMETER	FREEZE-DRIED ORDER NO.
20mm+/-2mm	15.5-15.7mm	012015
20mm+/-2mm	17.7-17.9mm	012017

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

PLIF Spacer



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
6.8-7.2mm	21.5-22.5mm	7.9-8.1mm	014807	004807
8.8-9.2mm	21.5-22.5mm	7.9-8.1mm	014809	004809
10.8-11.2mm	21.5-22.5mm	7.9-8.1mm	014811	004811
12.8-13.2mm	21.5-22.5mm	7.9-8.1mm	014813	004813
14.8-15.2mm	21.5-22.5mm	7.9-8.1mm	014815	004815
16.8-17.2mm	21.5-22.5mm	7.9-8.1mm	014817	004817

Tissues represented by DePuy Synthes Spine

Luminary™ PLIF Spacer



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
6.9-7.2mm	23.6-24.5mm	9.9-10.2mm	015807
8.9-9.2mm	23.6-24.5mm	9.9-10.2mm	015809
10.9-11.2mm	23.6-24.5mm	9.9-10.2mm	015811
12.9-13.2mm	23.6-24.5mm	9.9-10.2mm	015813
14.9-15.2mm	23.6-24.5mm	9.9-10.2mm	015815
16.9-17.2mm	23.6-24.5mm	9.9-10.2mm	015817

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

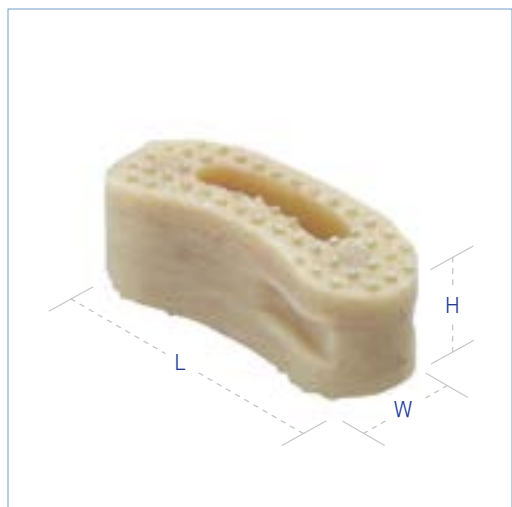
T-PLIF Spacer



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
7.0-7.4mm	25.5-26.5mm	8.6-9.4mm	014907	004907
9.0-9.4mm	25.5-26.5mm	8.6-9.4mm	014909	004909
11.0-11.4mm	25.5-26.5mm	8.6-9.4mm	014911	004911
13.0-13.4mm	25.5-26.5mm	8.6-9.4mm	014913	004913
15.0-15.4mm	25.5-26.5mm	8.6-9.4mm	014915	004915
17.0-17.4mm	25.5-26.5mm	8.6-9.4mm	014917	004917

Tissues represented by DePuy Synthes Spine

Luminary™ T-PLIF Spacer



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
7.1-7.4mm	29.6-30.5mm	10.0-10.3mm	014707	004707
8.1-8.4mm	29.6-30.5mm	10.0-10.3mm	014708	004708
9.1-9.4mm	29.6-30.5mm	10.0-10.3mm	014709	004709
10.1-10.4mm	29.6-30.5mm	10.0-10.3mm	014710	004710
11.1-11.4mm	29.6-30.5mm	10.0-10.3mm	014711	004711
12.1-12.4mm	29.6-30.5mm	10.0-10.3mm	014712	004712
13.1-13.4mm	29.6-30.5mm	10.0-10.3mm	014713	004713
15.1-15.4mm	29.6-30.5mm	10.0-10.3mm	014715	004715
17.1-17.4mm	29.6-30.5mm	10.0-10.3mm	014717	004717

Tissues represented by DePuy Synthes Spine

Structural Spine

Spinal Spacers—Spinal Fusion Grafts

Oracle Spacers



LENGTH	WIDTH	HEIGHT	ANGLED	FREEZE-DRIED ORDER NO.
20mm	45mm	11mm	0 Degrees	014541
20mm	45mm	13mm	8 Degrees	014513
20mm	45mm	15mm	8 Degrees	014515
20mm	45mm	17mm	8 Degrees	014517
20mm	50mm	11mm	0 Degrees	015041
20mm	50mm	13mm	8 Degrees	015013
20mm	50mm	15mm	8 Degrees	015015
20mm	50mm	17mm	8 Degrees	015017

Tissues represented by DePuy Synthes Spine

Threaded Facet Dowel



LENGTH	OUTSIDE DIAMETER	FREEZE-DRIED ORDER NO.
13.5-13.8mm	5.56-5.76mm	012005
13.5-13.8mm	6.56-6.76mm	012006

Tissues represented by DePuy Synthes Spine

Sports Medicine

Tendons and Revision Cores

How we measure our soft tissue allografts:

At MTF, we take precise care in accurately capturing and recording all dimensions and aspects of our allograft tendons.

To capture a folded diameter, we place a suture on top of the tendon mid-way down its length, then fold it in half over the suture. (See figure 1.) Using minimal force, we advance the front part of the tendon (nearest to the suture) into sequentially smaller diameter holes until the tendon is visible from the hole. (See figure 2.)



Figure 1. The tendon is folded over a suture.

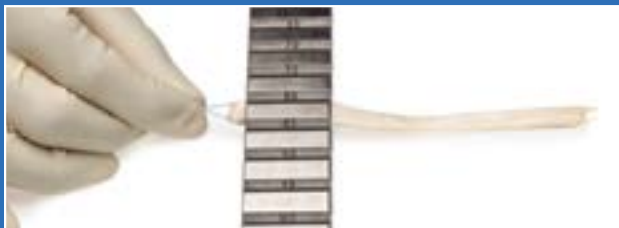


Figure 2. The tendon is advanced through the hole in the gauge for folded diameter measurement.

QuickGraft™ Presutured Tendon



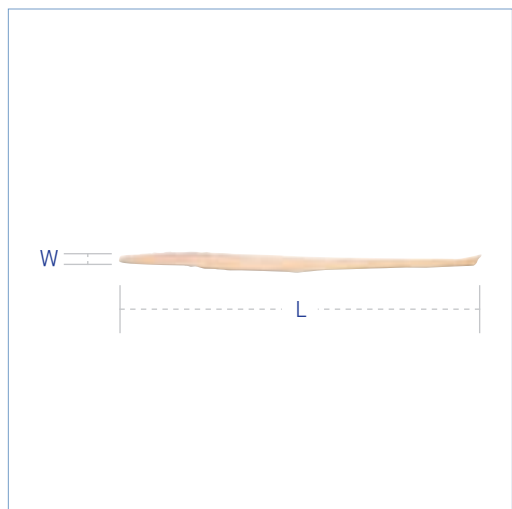
LENGTH*	FOLDED DIAMETER FEMORAL SIDE (FDF)	FOLDED DIAMETER TIBIAL SIDE (FDT)	FROZEN ORDER NO.
50.0 – 90.0mm	7.0 – 12.0mm	7.0 – 12.0mm	430PST

*Length measured in 1mm increments under tension

Sports Medicine

Tendons and Revision Cores

Anterior Tibialis Tendon

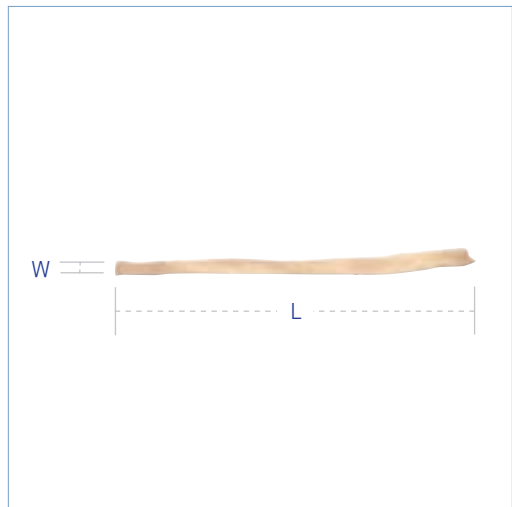


LENGTH	WIDTH	FOLDED DIAMETER	FROZEN ORDER NO.	FREEZE-DRIED ORDER NO.
≥ 20cm	≥ 6mm	8.0-8.5mm	430335	-
≥ 20cm	≥ 6mm	6.0-12mm	-	400335
≥ 20cm	≥ 6mm	8.0-12mm	430336*	-
≥ 20cm	≥ 6mm	5.0-7.5mm	430337	-

*(Folded Diameter 8.0-8.5mm AND Donor Age ≤45)
or (All Folded Diameter 9.0mm or greater)

Tissues represented by ConMed

Posterior Tibialis Tendon



LENGTH	WIDTH	FOLDED DIAMETER	FROZEN ORDER NO.	FREEZE-DRIED ORDER NO.
≥ 22cm	≥ 6mm	8.0-8.5mm	430340	-
≥ 22cm	≥ 6mm	6.0-12mm	-	400340
≥ 22cm	≥ 6mm	8.0-12mm	430343*	-
> 22cm	≥ 6mm	5.0-7.5mm	430342	-

*(Folded Diameter 8.0-8.5mm AND Donor Age ≤45)
or (All Folded Diameter 9.0mm or greater)

Tissues represented by ConMed

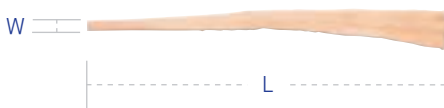
Sports Medicine

Tendons and Revision Cores

Peroneus Longus Tendon

LENGTH	WIDTH	FOLDED DIAMETER	FROZEN ORDER NO.	FREEZE-DRIED ORDER NO.
≥ 22cm	≥ 6mm	8.0-12mm	430345	-
≥ 22cm	≥ 6mm	6.0-12mm	-	400356
≥ 22cm	≥ 6mm	5.0-7.5mm	430347	-

Tissues represented by ConMed



Semitendinosus Tendon

LENGTH	WIDTH	FROZEN ORDER NO.	FREEZE-DRIED ORDER NO.
≥ 26cm	≥ 3cm	430350	400260
20-26cm	≥ 3cm	430355	400355
16-19.9cm	≥ 3cm	430360	-

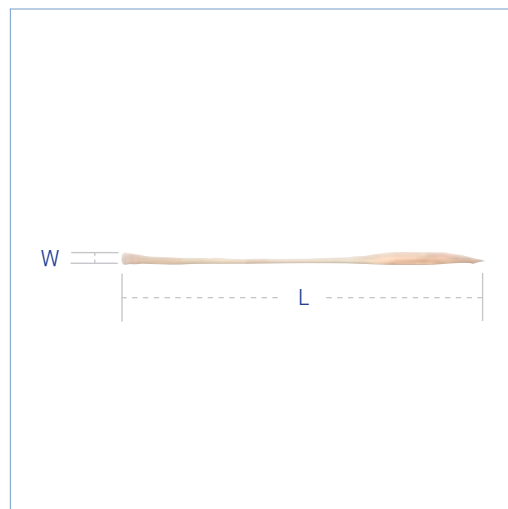
Tissues represented by ConMed



Sports Medicine

Tendons and Revision Cores

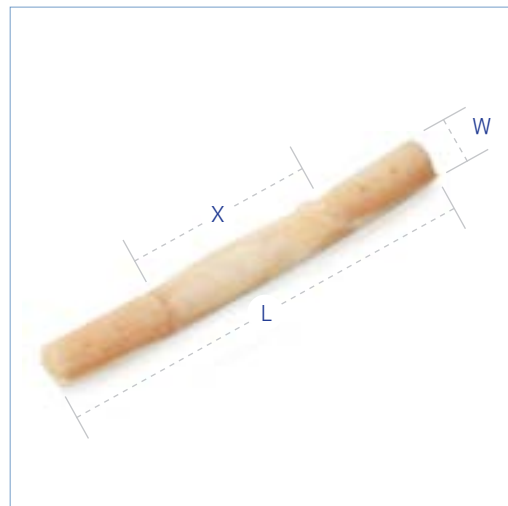
Gracilis Tendon



LENGTH	WIDTH	FROZEN ORDER NO.	FREEZE-DRIED ORDER NO.
≥ 20cm	≥ 3mm	430300	400301

Tissues represented by ConMed

Patella Bone-Tendon-Bone



TYPE	WIDTH	LENGTH	SPACE (X)	FROZEN ORDER NO.	FREEZE-DRIED ORDER NO.
Hemi with Quadriceps	10-12mm	8-14cm	30-60mm	430005	400005
Hemi with 10.0mm Shaped Bone Blocks	9.5-10mm	8-13cm	30-53mm	430007	400007
Hemi with Quadriceps	≥ 13.0mm	8-14cm	30-60mm	430010	400010
Hemi with Quadriceps 10-13.0mm width w/spec	10-13mm	8-14cm	30-53mm	430012*	-
Hemi with Quadriceps ≥13.0mm width w/ specs	≥ 13.0mm	8-14cm	30-60mm	430014*	-
Hemi without Quadriceps	10-13mm	8-14cm	30-53mm	430015	-
Whole with Quadriceps				430030	-
Whole (Special) with 5.0cm Quadriceps	13-40mm	13-20cm	30-80mm	430034	-
Whole with ≥ 5.0cm Quadriceps, with spec	13-40mm	13-20cm	30-80mm	430032*	-
Whole (Special) with 8.0cm Quadriceps	13-40mm	13-20cm	30-80mm	430036	-

*X measurement ≤ 45mm and any donor age or Donor age ≤ 45 and any X measurement

Tissues represented by ConMed

Sports Medicine

Tendons and Revision Cores

Achilles Tendon

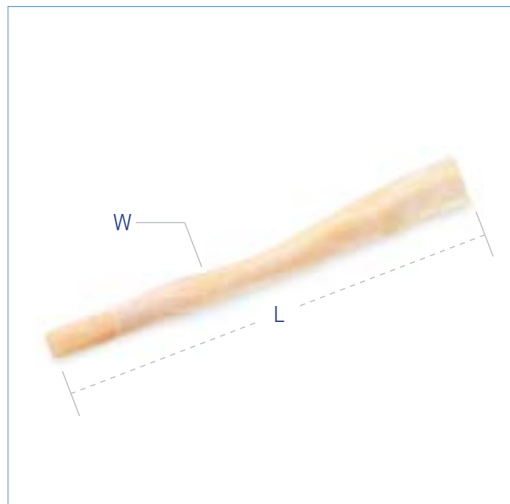


TYPE	LENGTH	WIDTH	FROZEN ORDER NO.	FREEZE-DRIED ORDER NO.
with Calcaneus	≥19.5cm	10-20mm	430200	400203
with Calcaneus	≥19.5cm	10-20mm	430201*	-
with 10.0mm Shaped Bone Blocks	≥19.5cm	10-18mm	430207	-
with 10.0mm Shaped Bone Blocks	≥19.5cm	10-18mm	430208*	-
with Calcaneus	16-19.4cm	10-20mm	430250	400278
without Calcaneus	16-19.4cm	10-20mm	430521	400279

*Tissue requested with additional specifications of donor age ≤45

Tissues represented by ConMed

Quadriceps Tendon



TYPE	LENGTH	WIDTH	FROZEN ORDER NO.
with Bone Block	16.5-25cm	10-20mm	430700
without Bone Block	16.5-25cm	10-20mm	430705
with 10.0mm Shaped Bone Blocks	≥14cm	10-20mm	430707

Tissues represented by ConMed

Sports Medicine

Tendons and Revision Cores

Revision Cores



LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
≤36mm	10mm	400130
≤36mm	12mm	400132
≤36mm	14mm	400134
≤36mm	16mm	400136

Tissues represented by ConMed

Sports Medicine

Cartilage and Specialty Matched Grafts

CartiMax® Viable Cartilage Allograft



TYPE	FROZEN ORDER NO.
CartiMax® Viable Cartilage Allograft	401205
CartiMax® FA for Foot and Ankle	401210

Tissues represented by ConMed

Cartilage Allograft Matrix



TYPE	FREEZE-DRIED ORDER NO.
Cartilage Allograft Matrix	401201

Tissues represented by ConMed

Sports Medicine

Cartilage and Specialty Matched Grafts

Meniscus



TYPE	FROZEN ORDER NO.
with Hemi Plateau, Medial, Left	430401
with Hemi Plateau, Lateral, Left	430402
with Hemi Plateau, Medial, Right	430411
with Hemi Plateau, Lateral, Right	430412
with Hemi Plateau, Lateral, Right (for glenoid replacement)	430502
with Hemi Plateau, Lateral, Left (for glenoid replacement)	430512

Tissues represented by ConMed

Meniscus for IA



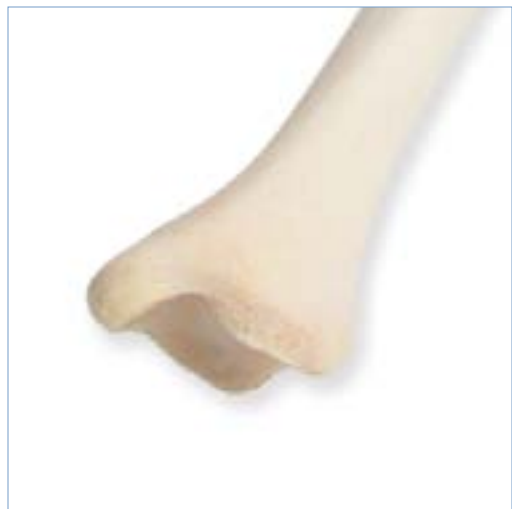
TYPE	FROZEN ORDER NO.
Meniscus for IA	430600

Tissues represented by ConMed

Sports Medicine

Cartilage and Specialty Matched Grafts

MOPSSM Distal Tibia Osteochondral Graft*



TYPE	AMBIENT ORDER NO.
Left	MOPS28
Right	MOPS29

Tissues represented by ConMed

*ACT™ Instrumentation is available for Osteochondral grafts.

MOPSSM Distal Femoral Osteochondral Graft*



TYPE	AMBIENT ORDER NO.	FROZEN ORDER NO.
Medial, Left	MOPS96	460400
Lateral, Left	MOPS97	460401
Medial, Right	MOPS98	460402
Lateral, Right	MOPS99	460403
Whole, Left	MOPS24	-
Whole, Right	MOPS25	-
Bi-Compartment Lateral Right	MOPS92	-
Bi-Compartment Medial Right	MOPS93	-
Bi-Compartment Lateral Left	MOPS94	-
Bi-Compartment Medial Left	MOPS95	-

Tissues represented by ConMed

*ACT™ Instrumentation is available for Osteochondral grafts.

MOPSSM Femoral Head Osteochondral Graft*

TYPE	AMBIENT ORDER NO.
Left	MOPS60
Right	MOPS70

Tissues represented by ConMed

*ACT™ Instrumentation is available for Osteochondral grafts.

Sports Medicine

Cartilage and Specialty Matched Grafts

MOPSSM Tibial Plateau w/ Menisci Osteochondral Graft



TYPE	AMBIENT ORDER NO.
Left	MOPS54
Right	MOPS55

Tissues represented by ConMed

MOPSSM Patella Osteochondral Graft*



TYPE	AMBIENT ORDER NO.
Left	MOPS15
Right	MOPS16

Tissues represented by ConMed

*ACT™ Instrumentation is available for Osteochondral grafts.

Sports Medicine

Cartilage and Specialty Matched Grafts

MOPSSM Talus Osteochondral Graft*



TYPE	AMBIENT ORDER NO.	FROZEN ORDER NO.
Left	MOPS26	450326
Right	MOPS27	450386

Tissues represented by ConMed

*ACT™ Instrumentation is available for Osteochondral grafts.

MOPSSM Ankle Osteochondral Graft

TYPE	AMBIENT ORDER NO.
Left	MOPS41
Right	MOPS42

Tissues represented by ConMed

MOPSSM Humeral Head Osteochondral Graft*

TYPE	AMBIENT ORDER NO.	FROZEN ORDER NO.
Left	MOPS11	459001
Right	MOPS12	459002

*ACT™ Instrumentation is available for Osteochondral grafts.

Tissues represented by ConMed

Scapula w/Glenoid and Labrum Osteochondral Graft

TYPE	FROZEN ORDER NO.
Left	450250
Right	450255

Tissues represented by ConMed

Sports Medicine

Meniscus & HTO Wedges

Menisci



TYPE	FROZEN ORDER NO.
Left with Tibial Plateau	430400
Right with Tibial Plateau	430410

Tissues represented by ConMed

High Tibial Osteotomy (HTO) Wedge, 2-Piece



HEIGHT	LENGTH	FREEZE-DRIED ORDER NO.
6mm	3-6cm	400538
8mm	3-6cm	400539
10mm	5.5cm	400540
12mm	5.5cm	400541
14mm	5.5cm	400542
16mm	5.5cm	400543
18mm	5.5cm	400544

Tissues represented by ConMed

Sports Medicine

Deformity Correction Allograft

Metatarsal Lengthening Grafts



TYPE	LENGTH	FREEZE-DRIED ORDER NO.
Proximal Metatarsal Segment	-	404200
Brachymetatarsal Segment	S-6mm	404306
Brachymetatarsal Segment	S-8mm	404308
Brachymetatarsal Segment	S-10mm	404310
Brachymetatarsal Segment	L-6mm	404406
Brachymetatarsal Segment	L-8mm	404408
Brachymetatarsal Segment	L-10mm	404410

Tissues represented by ConMed

Metatarsal Lengthening Grafts



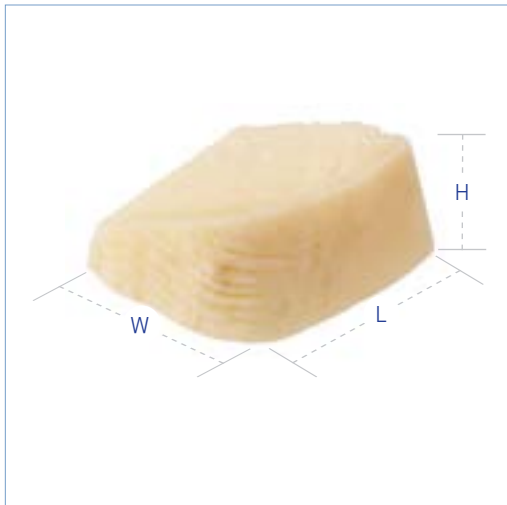
TYPE	LENGTH	FROZEN ORDER NO.
MPJ Arthrodesis Segment	5mm	452105
MPJ Arthrodesis Segment	8mm	452108
MPJ Arthrodesis Segment	12mm	452112

Tissues represented by ConMed

Sports Medicine

Deformity Correction Allograft

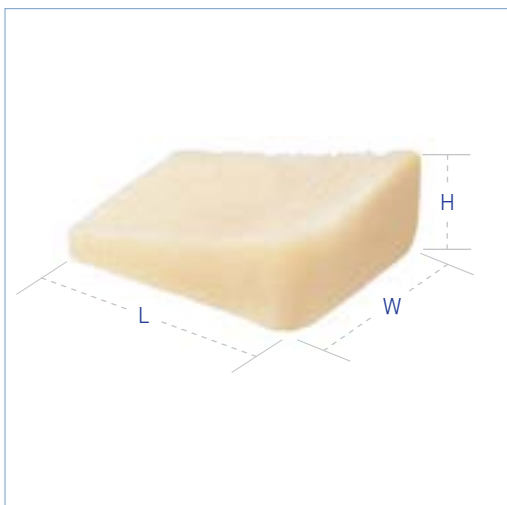
Evans Wedge



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
6mm	22mm	22mm	403106
8mm	22mm	22mm	403108
10mm	22mm	22mm	403110
12mm	22mm	22mm	403112
14mm	22mm	22mm	403114
16mm	22mm	22mm	403116

Tissues represented by ConMed

Cotton Wedge



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
5mm	22mm	16mm	403205
6mm	22mm	16mm	403206
7mm	22mm	16mm	403207
8mm	22mm	16mm	403208
10mm	22mm	16mm	403210

Tissues represented by ConMed

Sports Medicine

Deformity Correction Allograft

Arch Wedge



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
5mm	22mm	16mm	403305
6mm	22mm	16mm	403306
7mm	22mm	16mm	403307
8mm	22mm	16mm	403308

Tissues represented by ConMed

ENHANCE® Demineralized Cancellous Sheet



LENGTH	WIDTH	HEIGHT	FREEZE-DRIED ORDER NO.
2cm	2ccm	3mm	423002
2cm	4cm	3mm	423004
3cm Round	-	3mm	423006

Tissues represented by ConMed

Sports Medicine

Deformity Correction Allograft

ENHANCE® Demineralized Cortical Fibers



SIZE	FREEZE-DRIED ORDER NO.
Medium (2.5cc)	422204
Large (5cc)	422205
X-Large (10cc)	422206

Tissues represented by ConMed

ENHANCE® Amnion



TYPE	SIZE	DEHYDRATED AMNIOTIC MEMBRANE ORDER NO.
Amniotic Membrane	3cm x 4cm	322304
Amniotic Membrane	3cm x 8cm	322308

Tissues represented by ConMed

Sports Medicine

Acellular Dermal Matrices and Specialty Tissues

AlloPatch HD® Acellular Dermal Matrix



THICKNESS	LENGTH	WIDTH	HYDRATED ORDER NO.	DEHYDRATED ORDER NO.
Thin (0.4 - 0.7mm)	5cm	5cm	470505	370505
Thick (0.8-1.7mm)	5cm	5cm	471505	371505
Ultra Thick (1.9-3.9mm)	5cm	5cm	472505	-
Extra Ultra Thick (4-5mm)	5cm	5cm	473505	-
Thin (0.4 - 0.7mm)	4cm	8cm	470408	370408
Thick (0.8-1.7mm)	4cm	8cm	471408	371408
Ultra Thick (\geq 1.8mm)	4cm	8cm	472408	-
Thin (0.4 - 0.7mm)	2cm	5cm	470205	370205
Thick (0.8-1.7mm)	2cm	5cm	471205	371205
Thick (0.8-1.7mm)	1cm	12cm	471112	-
Thick (0.8-1.7mm)	4cm	4cm	-	371404
Ultra Thick (\geq 1.8mm)	4cm	4cm	-	372404
Mesched Thin (0.4 - 0.7mm)	4cm	4cm	474404	-
Mesched Thin (0.4 - 0.7mm)	5cm	5cm	474505	-
Mesched Thin (0.4 - 0.7mm)	2cm	5cm	474205	-
Mesched Thin (0.4 - 0.7mm)	4cm	8cm	474408	-

Tissues represented by ConMed

Fascia Lata



SIZE	LENGTH	WIDTH	FROZEN ORDER NO.	FREEZE-DRIED ORDER NO.
Small	20mm	5cm	430160	400277
Medium	60mm	10cm	430120	400270
Large	100mm	18cm	430140	400250
X-Large	60mm	21cm	-	400251
-	25mm	15cm	-	400264
-	25mm	10cm	-	400265
-	25mm	20cm	-	400266
-	25mm	25cm	-	400267
-	50mm	15cm	-	400276

Tissues represented by ConMed

Sports Medicine

Acellular Dermal Matrices and Specialty Tissues

Pericardium



SIZE	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
-	40mm	4cm	400269
Standard	55-60mm	5.5-6.0cm	400272
Oversized	61-150mm	6-15cm	400273

Tissues represented by ConMed

General Orthopedics

Core Allografts

Unicortical Dowels



LENGTH	DIAMETER	FREEZE-DRIED ORDER NO.
1.1-2.1cm	09.5-10.5mm	400205
1.4-4.0cm	11.5-12.5mm	400200
3.0-4.0cm	11.5-12.5mm	400204
1.4-4.0cm	12.5-13.5mm	400201
3.0-4.0cm	12.5-13.5mm	400206
2.2-4.0cm	13.5-14.5mm	400209
1.4-2.2cm	13.5-14.5mm	400210
1.4-4.0cm	14.5-15.5mm	400211
1.6-4.0cm	15.5-16.5mm	400220
1.6-4.0cm	16.5-17.5mm	400221
1.6-4.0cm	17.5-18.5mm	400230
1.4-4.0cm	10.6-11.0mm	400239

Fibular Wedges (Round)



THICKNESS	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
5.5-6.4mm	1.2-2.2cm	8.0-18.0mm	400384
6.5-7.4mm	1.2-2.2cm	8.0-18.0mm	400385

General Orthopedics

Core Allografts

Patella Wedges



THICKNESS	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
16.0-18.0mm	1.0-2.1cm	9.0-40.0mm	400570
13.0-15.0mm	2.2-3.0cm	9.0-40.0mm	400580
16.0-18.0mm	2.2-3.0cm	9.0-40.0mm	400585

Patella

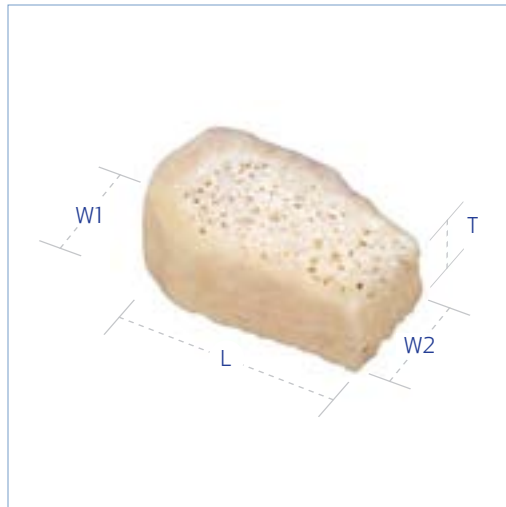
TYPE	FROZEN ORDER NO.
Whole	450580
Hemi	450581

Not evaluated for Cartilage quality

General Orthopedics

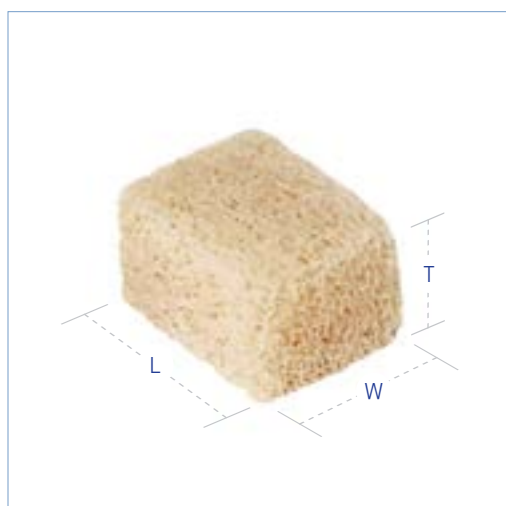
Core Allografts

Iliac Crest Wedges (Tricortical Blocks)



THICKNESS	LENGTH	WIDTH 1	WIDTH 2	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
4.8-5.2mm	1.4-2.0cm	12.0-16.0mm	8.0-16.0mm	400397	-
5.8-6.2mm	1.4-2.0cm	12.0-16.0mm	8.0-16.0mm	400399	-
6.8-7.2mm	1.4-2.0cm	12.0-16.0mm	8.0-16.0mm	400398	-
7.8-8.2mm	1.4-2.0cm	12.0-16.0mm	8.0-16.0mm	400400	-
8.8-9.2mm	1.4-2.0cm	12.0-16.0mm	8.0-16.0mm	400401	-
10.0-12.0mm	1.4-2.0cm	12.0-16.0mm	8.0-16.0mm	400402	-
13.0-15.0mm	1.4-2.0cm	12.0-16.0mm	8.0-16.0mm	400405	-
13.0-15.0mm	1.4-2.5cm	9.0-21.0mm	6.0-20.0mm	400407	-
16.0-18.0mm	1.4-2.5cm	9.0-21.0mm	6.0-20.0mm	400408	-
16.0-18.0mm	2.5-3.5cm	9.0-21.0mm	6.0-20.0mm	400412	-
19.0-21.0mm	1.4-2.5cm	9.0-21.0mm	6.0-20.0mm	400410	-
19.0-21.0mm	2.5-3.5cm	9.0-21.0mm	6.0-20.0mm	400413	-
24.0-26.0mm	1.4-1.8cm	14.0-21.0mm	11.0-20.0mm	400411	-
7.5-8.5mm	1.4-1.7cm	12.0-17.0mm	9.0-17.0mm	-	450913
8.5-9.5mm	1.4-1.7cm	12.0-17.0mm	9.0-17.0mm	-	450912
25-30mm	3.0-4.0cm	10-16mm	4-30mm	-	450914
24-26mm	3.0-4.0cm	15-40mm	4-30mm	-	450915

Cancellous Blocks

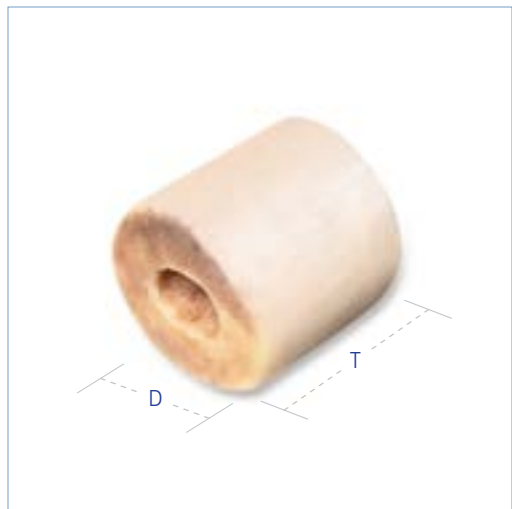


THICKNESS	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
14.0-16.0mm	2.9-3.1cm	14.0-16.0mm	400280
10.0-12.0mm	2.9-3.1cm	10.0-12.0mm	400281
12.0-14.0mm	2.9-3.1cm	12.0-14.0mm	400283
24.0-26.0mm	2.9-3.1cm	24.0-26.0mm	400285
17.0-19.0mm	2.9-3.1cm	17.0-19.0mm	400288
7.0-9.0mm	2.9-3.1cm	19.0-21.0mm	400291
9.0-11.0mm	1.4-1.6cm	19.0-21.0mm	400292
11.0-13.0mm	1.4-1.6cm	19.0-21.0mm	400293

General Orthopedics

Core Allografts

Femoral Cross Sections



THICKNESS	DIAMETER	FREEZE-DRIED ORDER NO.
27.5-28.5mm	28.0-60.0mm	400448

Calcaneus Cross Sections



THICKNESS	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
10.0-12.0mm	1.0-5.7cm	10.0-44.0mm	400480
13.0-15.0mm	1.0-5.7cm	10.0-44.0mm	400482
16.0-18.0mm	1.0-5.7cm	10.0-44.0mm	400483

General Orthopedics

Core Allografts

Ilium Bicortical Strips



THICKNESS	LENGTH	WIDTH1	WIDTH2	FREEZE-DRIED ORDER NO.
21.0-23.0mm	4.4-4.6cm	3.0-40.0mm	3.0-40.0mm	400300
21.0-23.0mm	4.9-5.1cm	3.0-40.0mm	3.0-40.0mm	400310
21.0-23.0mm	5.4-5.6cm	3.0-40.0mm	3.0-40.0mm	400320
21.0-23.0mm	5.9-6.1cm	3.0-40.0mm	3.0-40.0mm	400330
12.0-20.0mm	4.4-4.6cm	3.0-40.0mm	3.0-40.0mm	400345
12.0-20.0mm	5.4-5.6cm	3.0-40.0mm	3.0-40.0mm	400360
12.0-20.0mm	5.9-6.1cm	3.0-40.0mm	3.0-40.0mm	400370
29.0-31.0mm	3.3-3.7cm	12.0-16.0mm	8.0-16.0mm	400371

Ilium Tricortical Strips

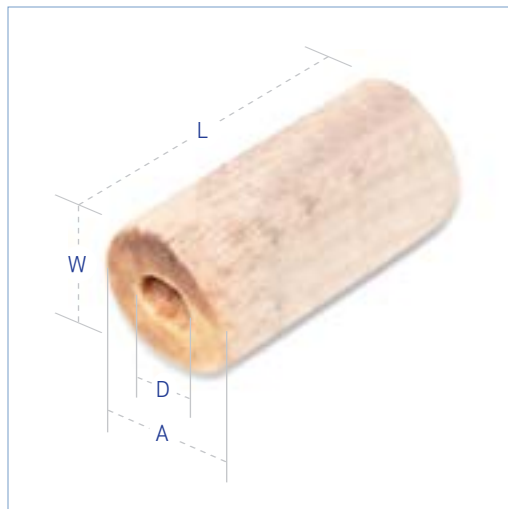


THICKNESS	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
44.0-46.0mm	2.0-2.4cm	5.0-20.0mm	400500	-
49.0-51.0mm	2.0-2.4cm	5.0-20.0mm	400510	-
54.0-56.0mm	2.0-2.4cm	5.0-20.0mm	400520	-
59.0-61.0mm	2.0-2.4cm	5.0-20.0mm	400530	450910

General Orthopedics

Core Allografts

Femoral Shafts



LENGTH	WIDTH	DIAMETER (A)	DIAMETER (D)	FROZEN ORDER NO.
2.9-3.1cm	10.0-50.0mm	10.0-50.0mm	5.0-30.0mm	450405
4.9-5.1cm	10.0-50.0mm	10.0-50.0mm	5.0-30.0mm	450410
6.9-7.1cm	10.0-50.0mm	10.0-50.0mm	5.0-30.0mm	450420
9.9-10.1cm	10.0-50.0mm	10.0-50.0mm	5.0-30.0mm	450430
14.9-15.1cm	10.0-50.0mm	10.0-50.0mm	5.0-30.0mm	450440
19.9-20.1cm	10.0-50.0mm	10.0-50.0mm	5.0-30.0mm	450450
20.2-50.0cm	10.0-50.0mm	10.0-50.0mm	5.0-30.0mm	450455

Fibula Shafts

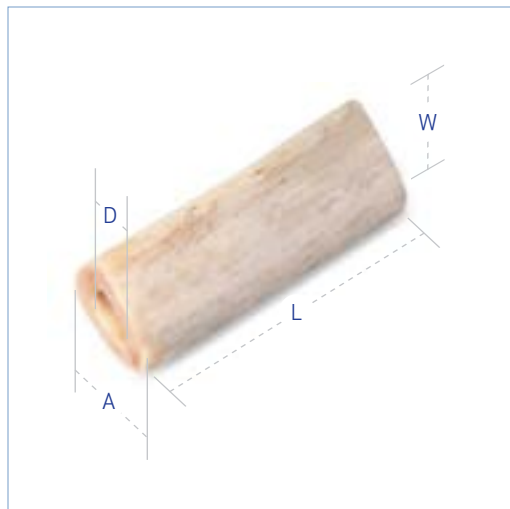


LENGTH	WIDTH	DIAMETER	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
1.9-2.1cm	14.0-18.0mm	0.1-5.0mm	400715	-
2.4-2.6cm	14.0-18.0mm	0.1-5.0mm	400716	-
3.9-4.1cm	14.0-18.0mm	0.1-5.0mm	400720	-
3.9-4.1cm	12.0-13.0mm	0.1-5.0mm	400721	-
3.9-4.1cm	9.0-14.0mm	0.1-5.0mm	400722	-
5.9-6.1cm	14.0-18.0mm	0.1-5.0mm	400730	-
5.9-6.1cm	12.0-13.0mm	0.1-4.0mm	400731	-
7.9-8.1cm	14.0-18.0mm	0.1-5.0mm	400740	-
7.9-8.1cm	12.0-13.0mm	0.1-4.0mm	400741	-
9.9-10.1cm	14.0-18.0mm	0.1-5.0mm	400750	-
9.9-10.1cm	12.0-13.0mm	0.1-4.0mm	400751	-
3.9-4.0cm	5.0-40.0mm	1.0-15.0mm	-	450600
5.9-6.1cm	5.0-40.0mm	1.0-15.0mm	-	450610
7.9-8.1cm	5.0-40.0mm	1.0-15.0mm	-	450620
9.9-10.1cm	5.0-40.0mm	1.0-15.0mm	-	450630
11.9-12.1cm	5.0-40.0mm	1.0-15.0mm	-	450633
17.9-18.1cm	5.0-40.0mm	1.0-15.0mm	-	450636

General Orthopedics

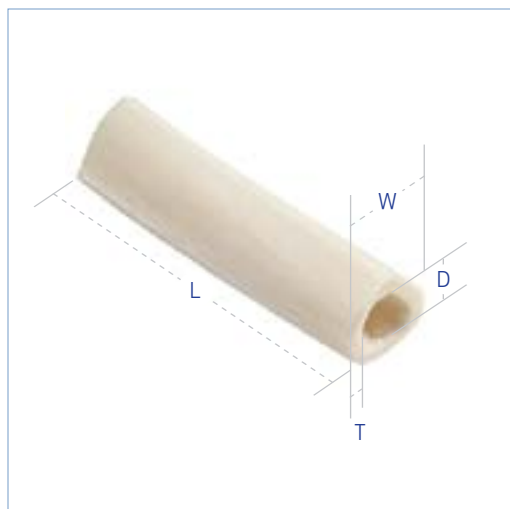
Core Allografts

Tibial Shafts



LENGTH	WIDTH	DIAMETER (D)	DIAMETER (A)	FROZEN ORDER NO.
4.9-5.1cm	10.0-80.0mm	5.0-50.0mm	10.0-80.0mm	450500
9.9-10.1cm	10.0-80.0mm	5.0-50.0mm	10.0-80.0mm	450520
14.9-15.1cm	10.0-80.0mm	5.0-50.0mm	10.0-80.0mm	450525

Humeral Shafts

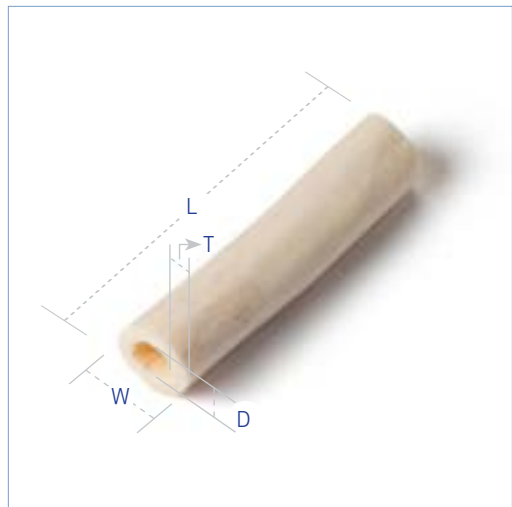


THICKNESS	LENGTH	WIDTH	DIAMETER	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
3.0-12.0mm	5.9-6.1cm	19.0-22.0mm	2.0-19.0mm	400760	-
3.0-12.0mm	09.9-10.1cm	20.0-25.0mm	2.0-19.0mm	-	450572
3.0-12.0mm	14.9-15.1cm	20.0-25.0mm	2.0-19.0mm	-	450573

General Orthopedics

Core Allografts

Radius/Ulna Shafts



THICKNESS	LENGTH	WIDTH	DIAMETER	FREEZE-DRIED ORDER NO.
2.0-10.0mm	3.9-4.1cm	13.0-18.0mm	1.0-14.0mm	400800
2.0-10.0mm	5.9-6.1cm	13.0-18.0mm	1.0-14.0mm	400810
2.0-10.0mm	7.9-8.1cm	13.0-18.0mm	1.0-14.0mm	400820
2.0-10.0mm	9.9-10.1cm	13.0-18.0mm	1.0-14.0mm	400830

Rib Segments

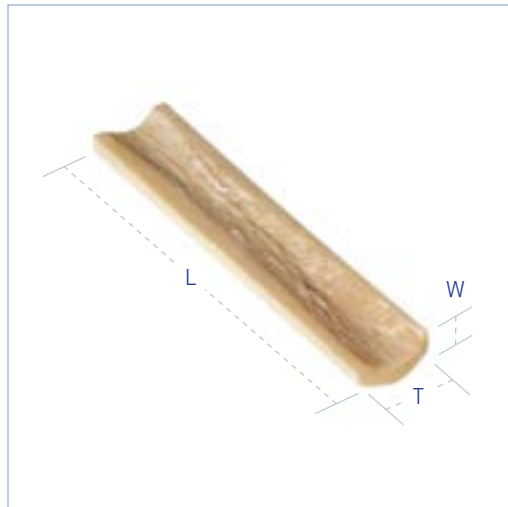


THICKNESS	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
1.0-20.0mm	7.0-13.0cm	10.0-30.0mm	400650	-
1.0-20.0mm	7.0-13.0cm	10.0-30.0mm	400655 (split)	-
1-20mm	7-18cm	5-30mm	-	450010

General Orthopedics

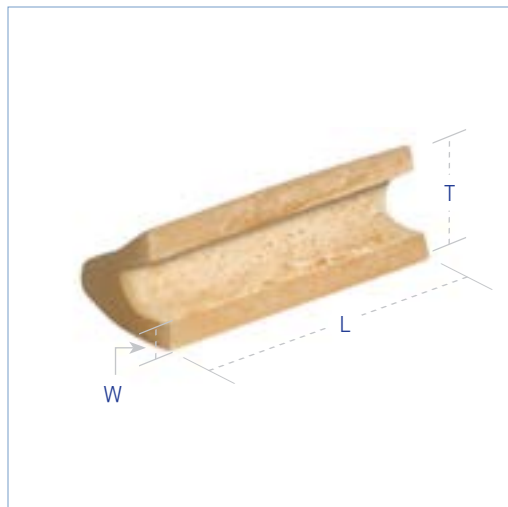
Core Allografts

Femoral Cortical Struts



TYPE	QUANTITY	THICKNESS	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.	FROZEN ORDER NO.
-	1	19.0-21.0mm	9.9-10.1cm	3.0-12.0mm	400610	450491
-	2	19.0-21.0mm	9.9-10.1cm	3.0-12.0mm	400620	450498
-	1 Halved	10.0-50.0mm	14.9-15.1cm	3.0-12.0mm	-	450485
-	2 Halved	10.0-50.0mm	14.9-15.1cm	3.0-12.0mm	-	450487
-	1 Halved	10.0-50.0mm	19.9-20.1cm	3.0-12.0mm	-	450495
-	2 Halved	10.0-50.0mm	19.9-20.1cm	3.0-12.0mm	-	450497
-	1 Thirds	10.0-50.0mm	19.9-20.1cm	3.0-12.0mm	-	450486
-	2 Thirds	10.0-50.0mm	19.9-20.1cm	3.0-12.0mm	-	450488
-	1 Halved	10.0-50.0mm	24.0-26.0cm	3.0-12.0mm	-	450481
-	2 Halved	10.0-50.0mm	24.0-26.0cm	3.0-12.0mm	-	450480
Left Medial	1 Thirds	10.0-50.0mm	24.0-26.0cm	3.0-15.0mm	-	450970
Left Lateral	1 Thirds	10.0-50.0mm	24.0-26.0cm	3.0-15.0mm	-	450971
Right Medial	1 Thirds	10.0-50.0mm	24.0-26.0cm	3.0-15.0mm	-	450973
Right Lateral	1 Thirds	10.0-50.0mm	24.0-26.0cm	3.0-15.0mm	-	450974

Tibial Cortical Struts



TYPE	QUANTITY	THICKNESS	LENGTH	WIDTH	FROZEN ORDER NO.
Halved	1	6.0-50.0mm	14.9-20.1cm	3.0-15.0mm	450530
Halved	2	6.0-50.0mm	14.9-20.1cm	3.0-15.0mm	450540
Thirds	3	6.0-50.0mm	9.9-10.1cm	3.0-15.0mm	450560
Thirds	1	6.0-50.0mm	14.9-15.1cm	3.0-15.0mm	450571

General Orthopedics

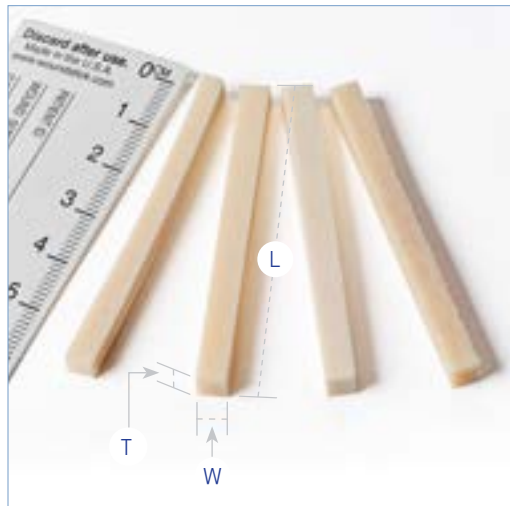
Core Allografts

Fibular Struts



LENGTH	DIAMETER	FROZEN ORDER NO.
10.5-11.5cm	4.0-5.0mm	450655
10.5-11.5cm	5.5-6.5mm	450656
10.5-11.5cm	7.0-8.0mm	450658
5.5-6.5cm	9.5-10.5mm	450660

Cortical Struts



QUANTITY	THICKNESS	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
4	3.0-6.0mm	5.9-6.1cm	3.0-6.0mm	400600
12	1.0-3.0mm	4.0-8.0cm	1.0-3.0mm	400602

General Orthopedics

Core Allografts

Cortical/Cancellous Struts

QUANTITY	LENGTH	WIDTH	FREEZE-DRIED ORDER NO.
6	5.9-6.1cm	6.0-10.0mm	400605
2	3.9-4.1cm	8.0-12.0mm	400606
1	9.8-10.2cm	10.0-14.0mm	400607

Femoral Heads

SIZE/TYPE	DIAMETER	FROZEN ORDER NO.
-	44mm	450100
Small	20-43mm	450101
with Trochanter, Left	20-70mm	450200
with Trochanter, Right	20-70mm	450205

Humeral Head Grafts



TYPE	FROZEN ORDER NO.
Humeral Head, Left	450401
Humeral Head, Right	450403

For more information on graft dimensions, please contact GraftMatching@mtf.org or visit mtfbiologics.org/graf-matching to submit a request for a matched graft.

General Orthopedics

VersaShield® Amniotic Membrane



LENGTH	WIDTH	DEHYDRATED AMNIOTIC MEMBRANE ORDER NO.
2cm	2cm	321022
3cm	4cm	321034
3cm	8cm	321038
4cm	4cm	321044
4cm	6cm	321046

Tissues represented by Orthofix

General Orthopedics

Conform® Demineralized Cancellous Allograft

CONFORM Cube® (Q-PACK®)



HEIGHT	LENGTH	WIDTH	ORDER NO.
9mm	9mm	9mm	OW1009
11mm	11mm	11mm	OW1011
13mm	13mm	13mm	OW1013
15mm	15mm	15mm	OW1015
17mm	17mm	17mm	OW1017

Tissues represented by DePuy Synthes

CONFORM Sheet® (Q-PACK®)



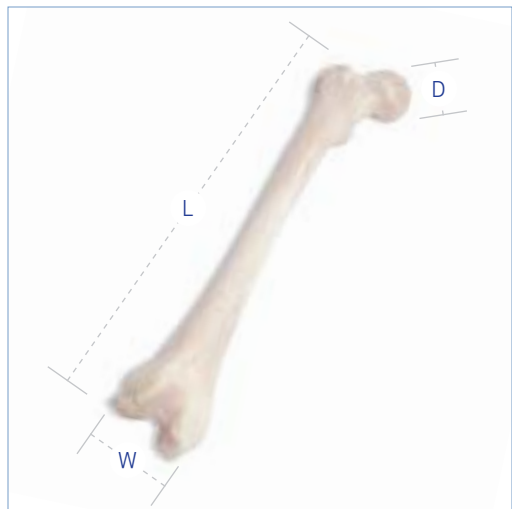
THICKNESS	LENGTH	WIDTH	ORDER NO.
5mm	25mm	20mm	OW1025
7mm	25mm	20mm	OW1027
5mm	45mm	20mm	OW1045
7mm	45mm	20mm	OW1047

Tissues represented by DePuy Synthes

Specialty Matched Grafts

Large Grafts

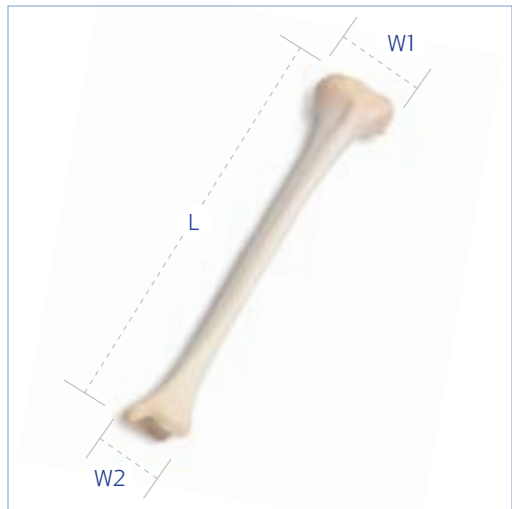
Femur Grafts



TYPE	FROZEN ORDER NO.
Distal, Left	450300
Distal, Right	450360
Proximal, Left with Head	450310
Proximal, Right with Head	450370
Proximal, Left without Head	450315
Proximal, Right without Head	450375
Femur Intercalary, Left	450318
Femur Intercalary, Right	450378
Whole, Left	450316
Whole, Right	450376

For more information on graft dimensions, please contact GraftMatching@mtf.org or visit mtfbiologics.org/graft-matching to submit a request for a matched graft.

Tibia Grafts



TYPE	FROZEN ORDER NO.
Proximal, Left with BTB	450060
Proximal, Right with BTB	450070
Whole, Left with BTB	450080
Whole, Right with BTB	450090
Proximal, Left	450320
Proximal, Right	450380
Distal, Left	450323
Distal, Right	450383
Whole, Left	450325
Whole, Right	450385

For more information on graft dimensions, please contact GraftMatching@mtf.org or visit mtfbiologics.org/graft-matching to submit a request for a matched graft.

Specialty Matched Grafts

Large Grafts

Pelvic Grafts



TYPE	FROZEN ORDER NO.
1/3 Hemi Pelvis	450417
Ilium Whole, Left	450825
Ilium Whole, Right	450830
Hemi-Pelvis, Left	450850
Hemi-Pelvis, Right	450851
Acetabulum, Left	450995
Acetabulum, Right	450990

For more information on graft dimensions, please contact GraftMatching@mtf.org or visit mtfbiologics.org/grant-matching to submit a request for a matched graft.

Fibula, Ulna, Radius Grafts



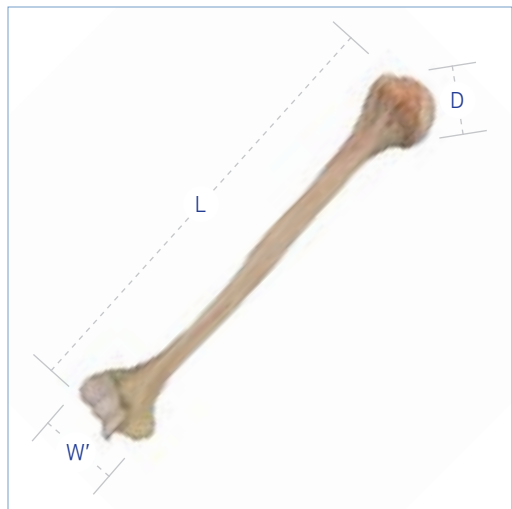
TYPE	FROZEN ORDER NO.
Fibula Proximal, Left	450641
Fibula Proximal, Right	450642
Fibula Whole, Left	450646
Fibula Whole, Right	450647
Ulna Whole, Left	450327
Ulna Whole, Right	450387
Radius Whole, Left	450328
Radius Whole, Right	450388
Radius Distal, Left	450329
Radius Distal, Right	450389

For more information on graft dimensions, please contact GraftMatching@mtf.org or visit mtfbiologics.org/grant-matching to submit a request for a matched graft.

Specialty Matched Grafts

Large Grafts

Humerus Grafts



TYPE	FROZEN ORDER NO.
Proximal, Left with Cuff	450330
Proximal, Right with Cuff	450390
Whole, Left with Cuff	450331
Whole, Right with Cuff	450391
Proximal, Left without Cuff	450350
Proximal, Right without Cuff	450400
Whole, Left without Cuff	450349
Whole, Right without Cuff	450399
Distal, Left	450352
Distal, Right	450402

For more information on graft dimensions, please contact GraftMatching@mtf.org or visit mtfbiologics.org/graf-matching to submit a request for a matched graft.

Scapula Grafts

TYPE	FROZEN ORDER NO.
Left	450345
Right	450365

For more information on graft dimensions, please contact GraftMatching@mtf.org or visit mtfbiologics.org/graf-matching to submit a request for a matched graft.
By request only – lead time approximately 1-3 months

Specialty Matched Grafts

OA

Osteoarticular Grafts



TYPE	FROZEN ORDER NO.
Ulna Proximal Left OA W/Triceps	460216
Ulna Proximal Right OA W/Triceps	460217
Femur Distal, Left	460300
Femur Distal, Right	460360
Tibia Proximal, Left	460320
Tibia Proximal, Right	460380
Humerus Proximal, Left with Cuff	460330
Humerus Proximal, Right with Cuff	460390
Radius Distal, Left	460332
Radius Distal, Right	460333
Elbow, Left	460340
Elbow, Right	460350
OA Glenoid with Labrum LT	460600
OA Glenoid with Labrum RT	460601

For more information on graft dimensions, please contact GraftMatching@mtf.org or visit mtfbiologics.org/graf-matching to submit a request for a matched graft.

Allograft Prosthetic Composite Grafts

TYPE	FROZEN ORDER NO.
Femur Distal, Left	460305
Femur Distal, Right	460365
Femur Proximal, Left	460315
Femur Proximal, Right	460375
Tibia Proximal, Left	460325
Tibia Proximal, Right	460385
Humerus Proximal, Left	460335
Humerus Proximal, Right	460395

For more information on graft dimensions, please contact GraftMatching@mtf.org or visit mtfbiologics.org/graf-matching to submit a request for a matched graft.

Customer Service | **Table of Contents**

<u>Ordering Information</u> ».....	72
<u>Return Policy</u> ».....	72
<u>Corporate Partners</u> ».....	73

Ordering Information

Customer Service

Orders: mtfop@mtf.org

All other inquiries: mtfcs@mtf.org

1-800-433-6576

For U.S. orders only

Reimbursement Support

The Pinnacle Health Group, Inc.

mtf@thepinnaclehealthgroup.com

1-866-369-9290

Contact Us

125 May Street

Edison, NJ 08837

Toll-free: **1-800-946-9008**

Main: **1-732-661-0202**

mtfbiologics.org

Return Policy

Due to the unique nature of donated tissues and the preservation techniques used, MTF Biologics maintains the following return policies:

All Tissue

Tissue may be returned for credit in the following instances without a restocking fee:

- **Tissue does not meet MTF Biologics published specifications:**

Note: Claims of unsatisfactory specifications must be reported to MTF Biologics within 30 days of the date of invoice to be eligible for return.

- **Tissue/packaging is damaged in shipment:**

Note: Claims for damaged tissue packages must be reported to MTF Biologics within five days of receipt of tissue to be eligible for return.

- **Order discrepancies:**

Note: Claims for order discrepancies must be reported to MTF Biologics within five days of receipt of tissue to be eligible for return.

All Frozen & Refrigerated Tissue

In order to maintain strict quality control protocols, there is a no-return policy for all frozen and refrigerated bone and soft tissue, unless returned for a condition stated above.

Fresh MOPS Osteochondral Grafts

In order to maintain strict quality control protocols, there is a no-return policy for fresh MOPS osteochondral grafts, unless returned for a condition stated above.

All Other Return Claims

All other return requests must be made within 30 days of the original invoice date and will be subject to a restocking charge of 20% of the cost of the tissue. Freight charges will not be credited.

All returns must be accompanied by a Return Authorization Number (RA#).

Authorization can be obtained by contacting MTF Biologics' Customer Service Advocates at **1-800-946-9008 extension 2307** or via email to Customer_Service_Advocates@MTF.org.

Customer Service Advocate hours:

Monday – Friday 8:15 AM to 5:30 PM, EST

Corporate Partners

We collaborate with a variety of other medical manufacturers and distributors to provide quality allografts under a partner's custom or private label. You can be sure that the integrity and high standard of MTF Biologics is well represented in the healing solutions offered. From soft tissue allografts to meniscal allografts to acellular human dermis for wound coverings, our presence within a partner's portfolio signifies our commitment to providing safe, high quality healing solutions the first time, every time.

ConMed

Sports Medicine Allografts

Orthofix

Allograft with Viable Cells

Amniotic Membrane

DePuy Synthes

Machined Allograft

Demineralized Bone Matrix