

ALLOGRAFT

CATALOG



ABOUT ALLOSOURCE

For over 25 years, we've continually advanced our processes and products, so you have access to an extensive portfolio of more than 200 types of allografts, which can be found in the following pages. Today we are a leader in processing of cell-based allografts, cartilage tissue for joint repair, and skin allografts to help heal severe burns. We believe by supporting you, we play an integral role in your important work healing patients. For more information, please visit allosource.org.

OUR MISSION

Inspired by the gift of donation from our communities, AlloSource responsibly provides innovative cellular and tissue allografts to advance patient healing.

CONTENTS

ACELLULAR DERMAL MATRIX

AlloMend®	1-2
AlloMend® Mesh Shaped	2
AlloSkin® AC	2

AMNION

AlloWrap® DS	3
AlloWrap® Dry	3

BONE CORTICAL/CANCELLOUS

AlloFuse Cervical Spacers	4
AlloPac® Cortical/Cancellous Chips	5
Bicortical Ilium Block	6
Bicortical Iliac Dowel	6
Cancellous Chips	7
Cancellous Crushed	7
Cancellous Cubes	7
Cancellous Block	8
CanPac Cancellous Chips	8
Cortical/Cancellous Chips	8
Cortical Struts	9
Femur	9
Femoral Heads	10
Femoral Rings	10
Femoral Shafts	11
Femoral Segment	11
Fibula	11
Fibular Rings	12
Fibular Shaft	12
Fibular Segments	13
Humeral Shafts	13
Humerus	13
Ilium	6
Patellar Wedges	14
Radial Segment	14
Radius	14
Rib	14
Tibia	15
Tibial Shafts	15
Tibial Segment	15
Tricortical Ilium Strips	16
Tricortical Ilium Wedges	16
Ulna	16
Ulnar Segment	17
Uncortical Dowels	17

BONE FIBERS

AlloFuse Cortical Fibers	18
AlloFuse Fiber Boat	18

CARTILAGE

ProChondrix® CR	19
Costal Cartilage	19

CELLULAR BONE

AlloFuse® Select CM	20
---------------------	----

DBMs

AlloFlex®	21
AlloFuse DBM	22
AlloFuse Plus DBM	23
AlloGro®	23

SPLIT THICKNESS SKIN

AlloSkin	24
AlloSkin RT	24
PureSkin™	24

TENDONS, LIGAMENTS AND FASCIA

Achilles	25
Anterior Tibialis	25
Gracilis	25
Patellar Ligament	25
Peroneus Longus	25
Posterior Tibialis	25
Semitendinosus	25
ReConnex Pre-Sutured Tendon	26
Fascia Lata	26

ORDERING, SHIPPING & RETURNS

Ordering, Shipping, Return Policy, Quality Assurance programs	27
---	----

INDEX

Index	28
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6278 S Troy Cir
Centennial, CO 80111

MAIN 720. 873. 0213
TOLL FREE 800. 557. 3587
FAX 720. 873. 0212

allosource.org

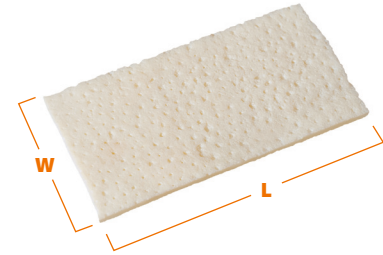
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To order call **800. 557. 3587**

ACELLULAR DERMAL MATRIX

AlloMend Medium (M) (0.4-1.0 mm thickness) |

ACELLULAR DERMAL MATRIX (ADM)



MESHED	WIDTH	LENGTH	AREA	AMBIENT REF #
Non-Meshed	2 cm	4 cm	8 cm ²	73583008
Non-Meshed	4 cm	4 cm	16 cm ²	73583016
Non-Meshed	4 cm	8 cm	32 cm ²	73583032
1:1	6 cm	16 cm	96 cm ²	73583096
1:1	8 cm	16 cm	128 cm ²	73583128
Non-Meshed [†]	16 cm	20 cm	320 cm ²	73583320
1:1 [*]	16 cm	20 cm	320 cm ²	77583320

[†]0.5-1.0mm thickness
^{*}1 cm Non-Meshed Border



AlloMend Thick (T) (1.0-2.0mm thickness) |

ACELLULAR DERMAL MATRIX (ADM)



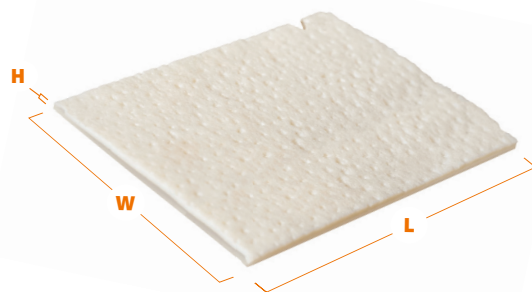
MESHED	WIDTH	LENGTH	AREA	AMBIENT REF #
Non-Meshed	2 cm	4 cm	8 cm ²	73083008
Non-Meshed	4 cm	4 cm	16 cm ²	73083016
Non-Meshed	2 cm	12 cm	24 cm ²	73083024
Non-Meshed	4 cm	8 cm	32 cm ²	73083032
Non-Meshed	4 cm	12 cm	48 cm ²	73083048
Non-Meshed	4 cm	16 cm	64 cm ²	73083064
Non-Meshed	6 cm	12 cm	72 cm ²	73083072
Non-Meshed	6 cm	16 cm	96 cm ²	73083096
Non-Meshed	8 cm	16 cm	128 cm ²	73083128
Non-Meshed	16 cm	20 cm	320 cm ²	73083320
1:1 [*]	16 cm	20 cm	320 cm ²	77383320

^{*}1cm Non-Meshed border



AlloMend Extra Large (XL) |

ACELLULAR DERMAL MATRIX (ADM)



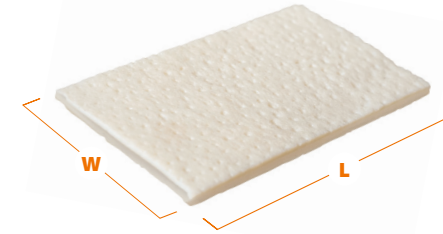
MESHED	THICKNESS	WIDTH	LENGTH	AREA	AMBIENT REF #
Non-meshed	0.5-1.0 mm	16 cm	20 cm	320 cm ²	73583320
1:1 [*]	0.5-1.0 mm	16 cm	20 cm	320 cm ²	77583320
Non-meshed	1.0-2.0 mm	16 cm	20 cm	320 cm ²	73083320
1:1 [*]	1.0-2.0 mm	16 cm	20 cm	320 cm ²	77383320

^{*}1cm Non-Meshed border

ASEPTIC STERILE NEEDS REHYDRATION PKG: SALINE PKG: STERILE WATER PKG: MEDIA

AlloMend Extra-Thick (XT) Non-Meshed (2.0-3.3 mm thickness) |

ACELLULAR DERMAL MATRIX (ADM)

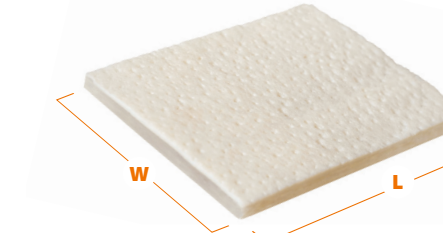


WIDTH	LENGTH	AREA	AMBIENT REF #
4 cm	4 cm	16 cm ²	73183016
4 cm	8 cm	32 cm ²	73183032
4 cm	16 cm	64 cm ²	73183064
6 cm	16 cm	96 cm ²	73183096
8 cm	16 cm	128 cm ²	73183128



AlloMend Ultra Thick (UT) (3.0-4.0 mm thickness) |

ACELLULAR DERMAL MATRIX (ADM)



MESHED	WIDTH	LENGTH	AREA	AMBIENT REF #
Non-Meshed	4 cm	4 cm	16 cm ²	73283016
Non-Meshed	4 cm	8 cm	32 cm ²	73283032
Non-Meshed	5 cm	7 cm	35 cm ²	73283035



AlloMend Mesh Shaped |

ACELLULAR DERMAL MATRIX (ADM)

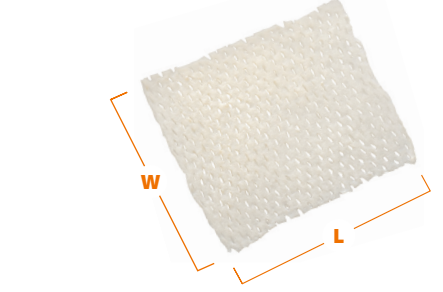


MESHED	WIDTH	LENGTH	AREA	AMBIENT REF #
1:1	10 cm	18 cm	180 cm ²	77383180



AlloSkin[®] AC |

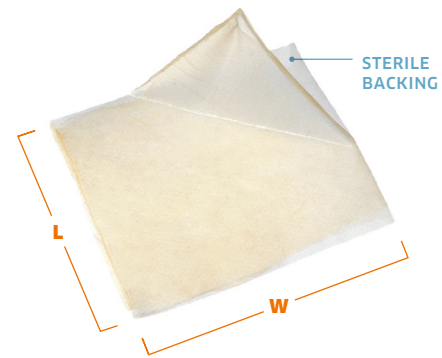
ACELLULAR DERMAL MATRIX (ADM)



MESHED	WIDTH	LENGTH	AREA	AMBIENT REF #
1:1	4 cm	4 cm	16 cm ²	5116-61030
1:1	4 cm	8 cm	32 cm ²	5132-61030

○ ASEPTIC ⊗ STERILE 💧 NEEDS REHYDRATION 🟩 PKG: SALINE ☒ PKG: STERILE WATER □ PKG: MEDIA

AlloWrap® Double Sided (DS) | ⊗ 🟩
NATURAL SURGICAL BARRIER



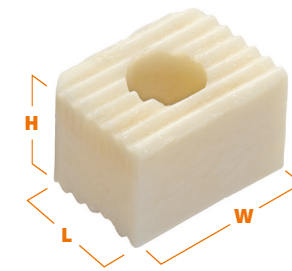
LENGTH	WIDTH	AREA	AMBIENT REF #
2 cm	2 cm	4 cm ²	70120004
2 cm	4 cm	8 cm ²	70120008
4 cm	4 cm	16 cm ²	70120016
4 cm	8 cm	32 cm ²	70120032

AlloWrap Dry | ⊗ 💧
NATURAL SURGICAL BARRIER



LENGTH	WIDTH	AREA	AMBIENT REF #
2 cm	2 cm	4 cm ²	70220204
2 cm	4 cm	8 cm ²	70220208
4 cm	4 cm	16 cm ²	70220216
4 cm	8 cm	32 cm ²	70220232

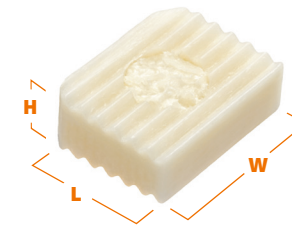
AlloFuse® Cortical Cervical Spacers – Parallel | ⊗ 💧



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED REF #	HEIGHT	LENGTH	WIDTH	FREEZE-DRIED REF #
5 mm	11 mm	14 mm	61915005	9 mm	11 mm	14 mm	61915009
6 mm	11 mm	14 mm	61915006	10 mm	11 mm	14 mm	64115010
7 mm	11 mm	14 mm	61915007	11 mm	11 mm	14 mm	61915011
8 mm	11 mm	14 mm	61915008	12 mm	11 mm	14 mm	61915012

+

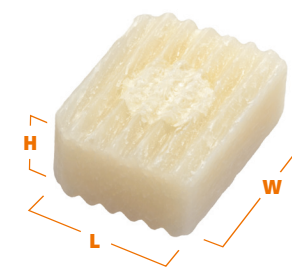
AlloFuse Cortical/Cancelloous Cervical Spacers – Lordotic | ⊗ 💧



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED REF #	HEIGHT	LENGTH	WIDTH	FREEZE-DRIED REF #
5 mm	11 mm	14 mm	62115005	9 mm	11 mm	14 mm	62115009
6 mm	11 mm	14 mm	62115006	10 mm	11 mm	14 mm	64215010
7 mm	11 mm	14 mm	62115007	11 mm	11 mm	14 mm	62115011
8 mm	11 mm	14 mm	62115008	12 mm	11 mm	14 mm	62115012

+

AlloFuse Cortical/Cancelloous Cervical Spacers – Parallel | ⊗ 💧



HEIGHT	LENGTH	WIDTH	FREEZE-DRIED REF #	HEIGHT	LENGTH	WIDTH	FREEZE-DRIED REF #
5 mm	11 mm	14 mm	62015005	9 mm	11 mm	14 mm	62015009
6 mm	11 mm	14 mm	62015006	10 mm	11 mm	14 mm	64015010
7 mm	11 mm	14 mm	62015007	11 mm	11 mm	14 mm	62015011
8 mm	11 mm	14 mm	62015008	12 mm	11 mm	14 mm	62015012

BONE CORTICAL/CANCELLOUS

ASEPTIC
 STERILE
 NEEDS REHYDRATION
 PKG: SALINE
 PKG: STERILE WATER
 PKG: MEDIA

AlloPac® - Purged (1-4 mm cortical particle size, 1-9.5 mm cancellous particle size) |

CORTICAL/CANCELLOUS CHIPS



VOLUME	FROZEN REF #
25 cc	20717025
50 cc	20717050
100 cc	20717100



AlloPac - Non-Purged (1-4 mm cortical particle size, 1-9.5 mm cancellous particle size) |

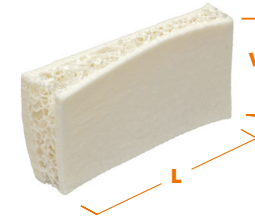
CORTICAL/CANCELLOUS CHIPS



VOLUME	FROZEN IRRADIATED REF #	FROZEN REF #
25 cc	10317025	10216025
50 cc	10317050	10216050
100 cc	10317100	10216100

AlloPac includes donor marrow.

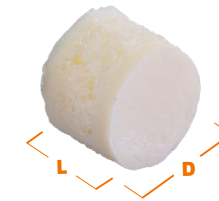
Bicortical Ilium Block / Strip |



LENGTH	WIDTH	FREEZE-DRIED REF #
2-4 cm	1-3 cm	10615040
4.1 - 6.5 cm	1-3 cm	10815041



Bicortical Iliac Dowel |



LENGTH	DIAMETER	FREEZE-DRIED REF #
≥8mm	≥11 mm	10715000



Ilium |



DESCRIPTION	SIDE	FREEZE-DRIED REF #	FROZEN REF #
Hemi	Right		24517001
Hemi	Left		24517002
Segment 1/3		17515000	17517000
Hemi Pelvis	Right		18117001
Hemi Pelvis	Left		18117002

BONE CORTICAL/CANCELLOUS

Cancellous Chips (~4-9.5 mm particle size) | ASEPTIC STERILE NEEDS REHYDRATION



VOLUME	FREEZE-DRIED REF #	FROZEN REF #
5 cc	27615005	
15 cc	27615015	27617015
30 cc	27615030	27617030
60 cc	27615060	
90 cc	27615090	



Cancellous Chips (1-9.5mm particle size) | ASEPTIC STERILE NEEDS REHYDRATION



VOLUME	FREEZE-DRIED REF #	FROZEN REF #
10 cc	27515010	27517010
15 cc	27515015	27517015
30 cc	27515030	27517030
50 cc	27515050	27517050
90 cc	27515090	27517090



Cancellous Crushed (~1-4 mm particle size) | ASEPTIC STERILE NEEDS REHYDRATION



VOLUME	FREEZE-DRIED REF #	FROZEN REF #
5 cc	27715005	27717005
15 cc	27715015	27717015
30 cc	27715030	27717030
60 cc	27715060	
90 cc	27715090	27717090



Cancellous Cubes (~1 cm³ cube size) | ASEPTIC STERILE NEEDS REHYDRATION

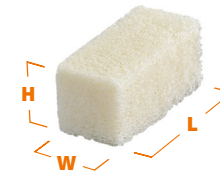


VOLUME	FREEZE-DRIED REF #
15 cc	11215015
30 cc	11215030

All sizes allow for +3/-0 cubes.

ASEPTIC STERILE NEEDS REHYDRATION PKG: SALINE PKG: STERILE WATER PKG: MEDIA

Cancellous Block | ASEPTIC STERILE NEEDS REHYDRATION



LENGTH	WIDTH	HEIGHT	FREEZE-DRIED REF #
3.0 cm	1.5 cm	1.5 cm	10915000



CanPac® - Non-Purged (1-9.5 mm particle size) | ASEPTIC STERILE NEEDS REHYDRATION

CANCELLOUS CHIPS



VOLUME	FROZEN IRRADIATED REF #	FROZEN REF #
10 cc		24416010
25 cc	24417025	24416025
50 cc	24417050	24416050
100 cc	24417100	24416100

CanPac includes donor marrow.



Cortical/Cancellous Chips (~1-9.5 mm particle size) | ASEPTIC STERILE NEEDS REHYDRATION



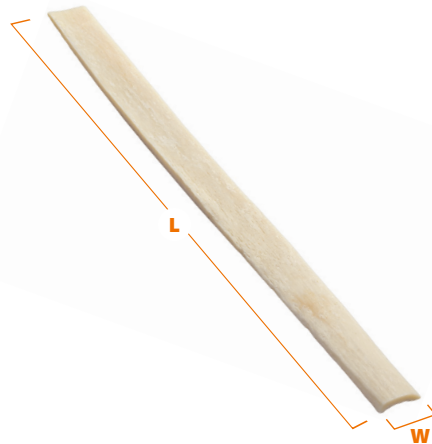
VOLUME	FREEZE-DRIED REF #	FROZEN REF #
15 cc	11515015	11517015
30 cc	11515030	11517030

Note: Volume ratio is 1:4 Cortical: Cancellous

BONE CORTICAL/CANCELLOUS

ASEPTIC
 STERILE
 NEEDS REHYDRATION
 PKG: SALINE
 PKG: STERILE WATER
 PKG: MEDIA

Cortical Struts |



LENGTH	WIDTH	FREEZE-DRIED REF #	FROZEN REF #
≤ 10 cm	≥ 1 cm	12115010	12117010
11–24 cm	≥ 2 cm	12115024	12117024
≥ 25 cm	≥ 2 cm	12115025	12117025

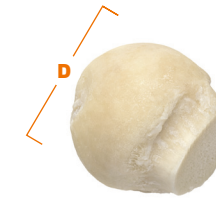
+

Femur |



DESCRIPTION	SIDE	FROZEN STERILE REF #	FROZEN ASEPTIC REF #
Distal	Right	15717001	15716001
Distal	Left	15717002	15716002
Proximal w/ Head	Right		15816001
Proximal w/ Head	Left		15816002
Proximal w/o Head	Right		15916001
Proximal w/o Head	Left		15916002
Whole w/ Head	Right		16016001
Whole w/ Head	Left		16016002

Femoral Heads w/o Cartilage |



DIAMETER	FROZEN REF #
≤ 4.7 cm	14817047
≥ 4.8 cm	14817048

+

Femoral Rings |

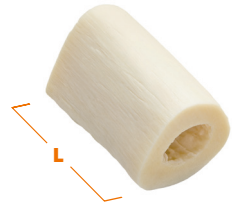


LENGTH	FREEZE-DRIED REF #
0.5 cm	15115005
0.6 cm	15115006
0.7 cm	15115007
0.8 cm	15115008
0.9 cm	15115009
1.0 cm	15115010
1.1 cm	15115011
1.2 cm	15115012
1.3 cm	15115013
1.4 cm	15115014
1.5 cm	15115015
1.6 cm	15115016
1.7 cm	15115017
1.8 cm	15115018
1.9 cm	15115019
2.0 cm	15115020
2.1 cm	15115021
2.2 cm	15115022
2.3 cm	15115023
2.4 cm	15115024
2.5 cm	15115025

BONE CORTICAL/CANCELLOUS

ASEPTIC
 STERILE
 NEEDS REHYDRATION
 PKG: SALINE
 PKG: STERILE WATER
 PKG: MEDIA

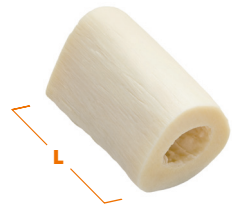
Femoral Shafts |



CONFIG	LENGTH	FREEZE-DRIED REF #	FROZEN REF #
Shaft	16-20.9 cm	15615016	15617016
Shaft	≥ 21 cm	15615021	15617021
1/2 Split	≤ 20.9 cm	15315020	15317020
1/2 Split	≥ 21 cm	15315021	15317021
1/3 Split	≤ 20.9 cm	15415020	15417020
1/3 Split	≥ 21 cm	15415021	15417021

+

Femoral Segment |



LENGTH	FREEZE-DRIED REF #	FROZEN REF #
2.6-5.0 cm	15215005	15217005
5.1-15.9cm	15215015	15217015

+

Fibula |



DESCRIPTION	SIDE	FROZEN REF #
Whole	Right	16617001
Whole	Left	16617002

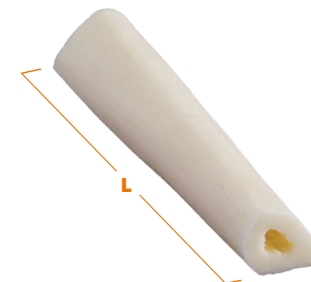
Fibular Rings |



LENGTH	FREEZE-DRIED REF #
0.5 cm	16415005
0.6 cm	16415006
0.7 cm	16415007
0.8 cm	16415008
0.9 cm	16415009
1.0 cm	16415010
1.1 cm	16415011
1.2 cm	16415012
1.3 cm	16415013
1.4 cm	16415014
1.5 cm	16415015
1.6 cm	16415016
1.7 cm	16415017
1.8 cm	16415018
1.9 cm	16415019
2.0 cm	16415020
2.1 cm	16415021
2.2 cm	16415022
2.3 cm	16415023
2.4 cm	16415024
2.5 cm	16415025

+

Fibular Shafts |

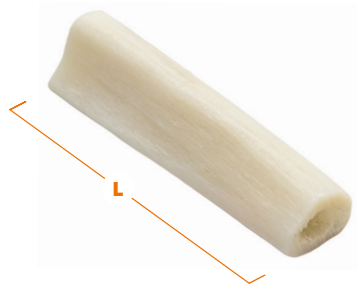


CONFIG	LENGTH	FREEZE-DRIED REF #	FROZEN REF #
Whole	≥ 16 cm	26415016	26417016

BONE CORTICAL/CANCELLOUS

ASEPTIC
 STERILE
 NEEDS REHYDRATION
 PKG: SALINE
 PKG: STERILE WATER
 PKG: MEDIA

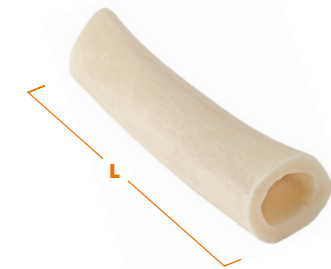
Fibular Segments |



LENGTH	FREEZE-DRIED REF #	FROZEN REF #
2.6-5 cm	16515005	16517005
5.1-10 cm	16515010	16517010
10.1-15.9 cm	16515015	16517015

+

Humeral Shafts |



LENGTH	FREEZE-DRIED REF #	FROZEN REF #
≥ 16 cm	25915000	25917000

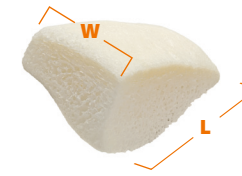
+

Humerus |



DESCRIPTION	SIDE	FROZEN REF #
Distal	Right	16817001
Distal	Left	16817002
Proximal w/ Rotator Cuff	Right	16917001
Proximal w/ Rotator Cuff	Left	16917002
Whole w/ Rotator Cuff	Right	17217001
Whole w/ Rotator Cuff	Left	17217002

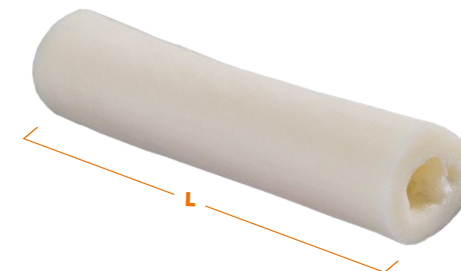
Patellar Wedges |



LENGTH	WIDTH	FREEZE-DRIED REF #
1.6 cm	1 cm min.	41715016
1.7 cm	1 cm min.	41715017

+

Radial Segment |



LENGTH	FREEZE-DRIED REF #	FROZEN REF #
2.6-5.0 cm	25215005	2527005
5.1-10 cm	25215010	2527010
10.1-15.9 cm	25215015	25217015

+

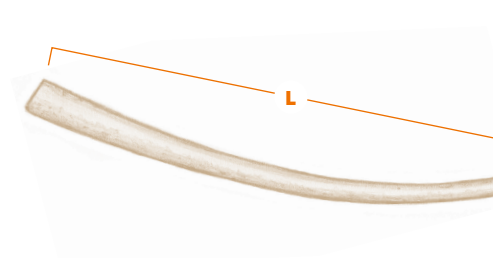
Radius |



DESCRIPTION	SIDE	FROZEN REF #
Whole	Right	18517001
Whole	Left	18517002

+

Rib |



DESCRIPTION	LENGTH	FREEZE-DRIED REF #	FROZEN REF #
Whole	≥ 4 cm	18615000	18617000

BONE CORTICAL/CANCELLOUS

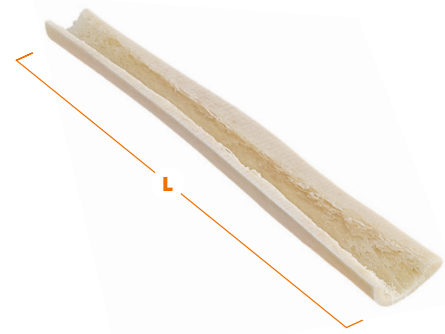
Tibia |



DESCRIPTION	SIDE	FROZEN REF #
Proximal w/ Patella w/ Quadricep	Right	18917001
Proximal w/ Patella w/ Quadricep	Left	18917002
Proximal w/ Tuberosity	Right	19217001
Proximal w/ Tuberosity	Left	19217002
Whole w/ Tuberosity	Right	19617001
Whole w/ Tuberosity	Left	19617002
Proximal w/ Patella w/o Quadricep	Right	25017001
Proximal w/ Patella w/o Quadricep	Left	25017002
Distal	Right	18817001
Distal	Left	18817002



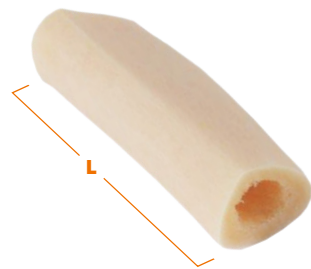
Tibial Shafts |



CONFIG	LENGTH	FREEZE-DRIED REF #	FROZEN REF #
Whole	< 16 cm	19815015	19817015
Whole	≥ 16 cm	20215016	20217016
1/2 Split	< 21 cm	19915020	19917020
1/2 Split	≥ 21 cm	19915021	19917021



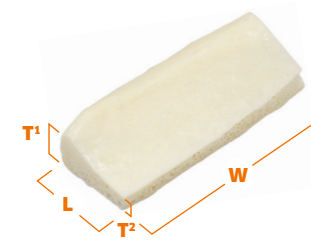
Tibial Segment |



LENGTH	FREEZE-DRIED REF #	FROZEN REF #
≤15.9cm	19815015	19817015

 ASEPTIC  STERILE  NEEDS REHYDRATION  PKG: SALINE  PKG: STERILE WATER  PKG: MEDIA

Tricortical Ilium Strips |

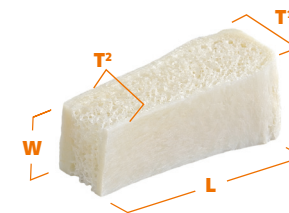


WIDTH	LENGTH	T ^{1*}	T ^{2*}	FREEZE-DRIED REF #	FROZEN REF #
≥ 5 cm	≥ 2 cm	7 mm min.	5 mm min.	20315000	20317000

T^{1*} = Thickness 1
T^{2*} = Thickness 2



Tricortical Ilium Wedges |



WIDTH	LENGTH	T ^{1*}	T ^{2*}	FREEZE-DRIED REF #	FROZEN REF #
≤ 8 mm	2.5 cm min.	7 mm min.	7 mm min.	30515008	30517008
9-13 mm	2.5 cm min.	7 mm min.	7 mm min.	30615013	30617013
14-16 mm	2.5 cm min.	7 mm min.	7 mm min.	30715016	30717016
17-19 mm	2.5 cm min.	7 mm min.	7 mm min.	30815019	30817019
20-22 mm	2.5 cm min.	7 mm min.	7 mm min.	30915022	30917022
≥ 23 mm	2.5 cm min.	7 mm min.	7 mm min.	31015023	31017023

T^{1*} = Thickness 1
T^{2*} = Thickness 2



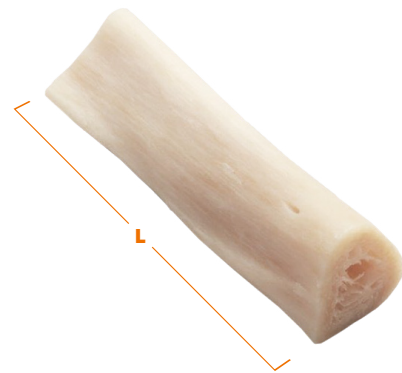
Ulna |



DESCRIPTION	SIDE	FROZEN REF #
Whole	Right	20517001
Whole	Left	20517002

ASEPTIC
 STERILE
 NEEDS REHYDRATION
 PKG: SALINE
 PKG: STERILE WATER
 PKG: MEDIA

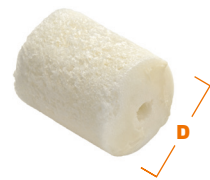
Ulnar Segment |



LENGTH	FREEZE-DRIED REF #	FROZEN REF #
2.6-5.0 cm	23615005	23617005
5.1-10 cm	23615010	23617010
10.1-15.9 cm	23615015	23617015

+

Unicortical Dowels w/o Cartilage |



DIAMETER	FREEZE-DRIED REF #
11 mm	14215011
12 mm	14215012
13 mm	14215013
14 mm	14215014
16 mm	14215016
18 mm	14215018
20 mm	14215020

Pilot hole does not extend through graft.

AlloFuse Cortical Fibers |

DEMINEALIZED BONE FIBER (DBF™)* TECHNOLOGY

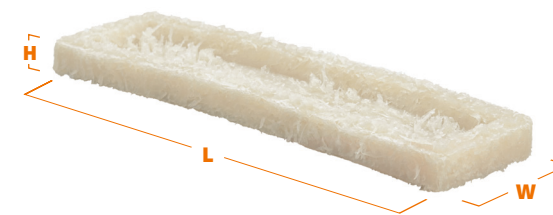


VOLUME	AMBIENT REF #
1 cc	88231001
5 cc	88231005
10 cc	88231010

+

AlloFuse Fiber Boat |

DEMINEALIZED BONE FIBER (DBF™)* TECHNOLOGY



SIZE	LENGTH	WIDTH	HEIGHT	VOLUME	AMBIENT REF #
Small	50 mm	25 mm	6 mm	5 cc	88031050
Large	100 mm	25 mm	6 mm	10 cc	88031100

ProChondrix® CR | ○

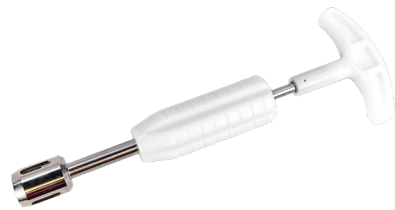
CRYOPRESERVED OSTEOCHONDRAL ALLOGRAFT

*DBF™ is a trademark of TheraCell, Inc.



GRAFT DIAMETER	GRAFT THICKNESS	CRYO REF #
7 mm	1.0 mm	735477010
9 mm	1.0 mm	735479010
11 mm	1.0 mm	735471110
13 mm	1.0 mm	735471310
15 mm	1.0 mm	735471510
17 mm	1.0 mm	735471710
20 mm	1.0 mm	735472010

DISPOSABLE INSTRUMENTS



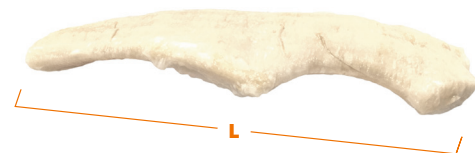
DISPOSABLE INSTRUMENTATION DIAMETER	INSTRUMENT REF #
9 mm	58160-09
11 mm	58160-11
13 mm	58160-13
15 mm	58160-15
17 mm	58160-17
20 mm	58160-20

DISPOSABLE INSTRUMENT SIZER (ACCOMMODATES ALL DIAMETERS)



DISPOSABLE INSTRUMENTATION SIZER (7mm-20mm) REF #
58161-01

Costal Cartilage | ⊗ □



LENGTH	AMBIENT REF #
2.0-5.9 cm	12420059
≥ 6.0 cm	12420060

○ ASEPTIC ⊗ STERILE ⚡ NEEDS REHYDRATION □ PKG: SALINE ⊗ PKG: STERILE WATER □ PKG: MEDIA

AlloFuse® Select CM | ○

CELLULAR ALLOGRAFT MATRIX



VOLUME	FROZEN REF #
1 cc	90419001
5 cc	90419005
10 cc	90419010
15 cc	90415015

ASEPTIC
 STERILE
 NEEDS REHYDRATION
 PKG: SALINE
 PKG: STERILE WATER
 PKG: MEDIA

AlloFlex Filler (1-4 mm particle size) |

PARTIALLY DEMINERALIZED CANCELLOUS BONE



VOLUME	FREEZE-DRIED REF #
2.5 cc	60815002
5 cc	60815005
10 cc	60815010



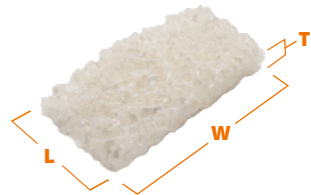
AlloFlex® Block |



DIMENSIONS	FREEZE-DRIED REF #
8mm	60515008
10mm	60515010
12mm	60515012
14mm	60515014



AlloFlex Strip |



LENGTH	WIDTH	THICKNESS	PKG QTY	FREEZE-DRIED REF #
10 mm	20 mm	5 mm	1	60615102
15 mm	40 mm	5 mm	1	60615154
20 mm	50 mm	5 mm	1	60615251
20 mm	50 mm	5 mm	2	60615205

AlloFuse DBM Gel |

DEMINERALIZED BONE MATRIX (DBM)



VOLUME	AMBIENT REF #
1 cc	90138001
5 cc	90138005
10 cc	90138010



AlloFuse DBM Putty |

DEMINERALIZED BONE MATRIX (DBM)



VOLUME	AMBIENT REF #
1 cc	90038001
2.5 cc	90038002
5 cc	90038005
10 cc	90038010

ASEPTIC
 STERILE
 NEEDS REHYDRATION
 PKG: SALINE
 PKG: STERILE WATER
 PKG: MEDIA

AlloFuse Plus DBM Paste |

DEMINERALIZED BONE MATRIX (DBM) WITH CANCELLOUS



VOLUME	AMBIENT REF #
1 cc	90238001
3 cc	90238003
8 cc	90238008

+

AlloFuse Plus DBM Putty |

DEMINERALIZED BONE MATRIX (DBM) WITH CANCELLOUS



VOLUME	AMBIENT REF #
5 cc	90338005
10 cc	90338010

+

AlloGro® DBM (125-710 micron particle size) |

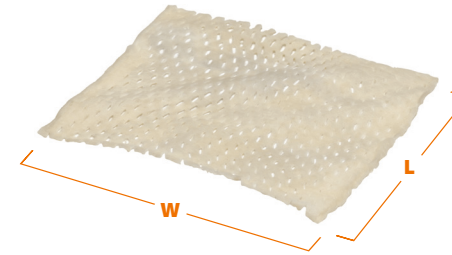
DEMINERALIZED BONE MATRIX (DBM)



VOLUME	FREEZE-DRIED REF #
3cc	10111003
5cc	10111005
7cc	10111007
10 cc	10111010
15 cc	10111015
30 cc	10111030

AlloSkin |

SPLIT-THICKNESS DERMAL ALLOGRAFT

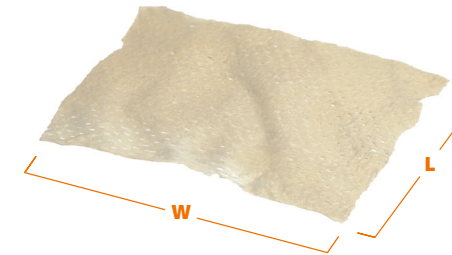


MESHED	LENGTH	WIDTH	AREA	CRYO REF #
1:1	5 cm	5 cm	25 cm ²	5125-61052
1:1	8 cm	10 cm	80 cm ²	5180-61052
1:1	8 cm	15 cm	120 cm ²	51120-61052
2:1	5 cm	5 cm	25 cm ²	5225-61052
2:1	8 cm	10 cm	80 cm ²	5280-61052
2:1	8 cm	15 cm	120 cm ²	52120-61052

+

AlloSkin RT |

SPLIT-THICKNESS DERMAL ALLOGRAFT



MESHED	LENGTH	WIDTH	AREA	AMBIENT REF #
1:1	2 cm	2 cm	4 cm ²	5104-61020
1:1	4 cm	4 cm	16 cm ²	5116-61020
1:1	8 cm	8 cm	64 cm ²	5164-61020

+

PureSkin Burn Skin |

SPLIT-THICKNESS DERMAL ALLOGRAFT



MESHED	AREA	CRYO REF #	FRESH REF #*
Non-Meshed	≤ 199 cm ²	5100-001	
Non-Meshed	≥ 200 cm ²	5100-175	
1:1	≤ 199 cm ²	5100-610	
1:1	≥ 200 cm ²	5100-612	
2:1	≤ 199 cm ²	5100-620	
2:1	≥ 200 cm ²	5100-622	
Non-Meshed	≥ 150 cm ²		5101-9B
1:1	≥ 150 cm ²		5101-8
2:1	≥ 150 cm ²		5102-8

*Fresh available upon request.

TENDONS, LIGAMENTS AND FASCIA

○ ASEPTIC ✗ STERILE 💧 NEEDS REHYDRATION 📦 PKG: SALINE 📦 PKG: STERILE WATER 📦 PKG: MEDIA

Ligaments and Tendons | ✗ ○

GRAFT	DESCRIPTION	LENGTH	SINGLE D*	FOLDED D*	FROZEN STERILE REF #	FROZEN ASEPTIC REF#
Achilles	Pre-Shaped	≥ 19 cm			10017100	10022100
Achilles	w/ Bone Block	≥ 14 cm			10017000	10022000
2 Anterior Tibialis	Double Strand	≥ 23.5 cm		7.5 mm min.	41517000	41522000
Anterior Tibialis	Single Strand	≥ 18–22.9 cm	5.0 mm min.		44317000	44322000
Gracilis	Double Strand	≥ 23 cm		6.0 mm min.	26217000	26222000
Gracilis	Single Strand	≥ 20–22.9 cm	3.5 mm min.		44317002	44322002
Gracilis/Semitendinosus	Double Bundle	≥ 23 cm		4.0 mm min.	44217002	44222002
Patellar Ligament	Pre-Shaped	3–5 cm			18017000	18022000
1 Patellar Ligament	Hemi				17817000	17822000
Patellar Ligament	Whole				17917000	17922000
Patellar Ligament	Whole With Quad				24817000	24822000
Peroneus Longus	Double Strand	≥ 26 cm		7.5 mm min.	43917000	43922000
Peroneus Longus	Single Strand	≥ 18–22.9 cm			44317004	
Posterior Tibialis	Double Strand	≥ 25 cm		8.0 mm min.	41617000	41622000
Posterior Tibialis	Single Strand	≥ 18–22.9 cm	4.5 mm min.		44317001	
Semitendinosus	Double Strand	≥ 23 cm		6.0 mm min.	18717000	18722000
Semitendinosus	Single Strand	≥ 18–22.9 cm	3.5 mm min.		44317003	44322003

D* = Diameter

Contact your local Customer Success Coordinator for aseptic offerings.

ReConnex Pre-Sutured Tendon | ✗



DIAMETER	FROZEN REF #
7.0 mm	PST17070
7.5 mm	PST17075
8.0 mm	PST17080
8.5 mm	PST17085
9.0 mm	PST17090
9.5 mm	PST17095
10.0 mm	PST17100
10.5 mm	PST17105
11.0 mm	PST17110
11.5 mm	PST17115
12.0 mm	PST17120
12.5 mm	PST17125
13.0 mm	PST17130



Fascia Lata | ✗ 💧



AREA	FREEZE-DRIED REF #	FROZEN REF #
9.0–34.9 cm ²	14415034	14417034
35.0–45.9 cm ²	14415045	14417045
46.0–83.9 cm ²	14415095	14417095
84.0–150.9 cm ²	14415150	14417150
151.0–260.9 cm ²	14415260	14417260
≥ 261.0 cm ²	14415261	

Ordering, Shipping & Return Policy

ORDERING

AlloSource Customer Success Coordinators are available to provide expertise on our more than 200 types of allografts. Contact **800. 557. 3587** or one of our local service centers, and we will make sure you have the life-saving and life-enhancing tissue you need to ensure your patients can Do More With Life.

LOCATION	PHONE	FAX
Centennial, CO	800. 557. 3587	720. 873. 0207
Buffalo, NY	888. 704. 8511	716. 852. 2862
Chicago, IL	800. 762. 4123	312. 274. 1415
Cincinnati, OH	800. 558. 5004	513. 246. 4109
Houston, TX	877. 256. 6213	281. 888. 0995
St. Louis, MO	800. 477. 8655	314. 781. 0166
San Diego, CA	800. 345. 8024	858. 309. 6835
Tracy, CA	888. 980. 0404	858. 309. 6835

SHIPPING

AlloSource is committed to ensuring tissue allografts arrive on time and offers flexible shipping options to meet this goal. Shipping and/or handling fees are shown on each invoice.

RETURNS

Please contact your Customer Success Coordinator; all returns must be pre-authorized. A return authorization will be issued if eligibility is determined. Please display your Return Authorization Number on the shipping container. Please note each returned allograft is subject to a restocking fee.

QUALITY ASSURANCE

Our quality assurance program ensures compliance with federal and state regulations, as well as voluntary standards. Please visit allosource.org/resources for a detailed list of certificates and licenses.

- + Accredited by the American Association of Tissue Banks
- + Registered with the United States Food and Drug Administration
- + Licensed in California, Florida, Maryland and New York
- + Registered with the Delaware, Illinois and Oregon Procurement Organizations/Tissue Bank Registries
- + Certified to ISO 13485:2016
- + Health Canada CTO Registration Certificate Number 100134

ALLOTRUE™ CLEANSING PROCESS

AlloSource uses our AlloTrue Cleansing Process – a unique, patented process designed to penetrate deep within donor tissue to remove blood, lipids and reduce bioburden.

Created through a collaboration of AlloSource's engineering, research and development and operations departments, AlloTrue utilizes a combination of treatments of antibiotics, alcohol, peroxide (cut tissue only) and multiple water rinses. The deep cleansing, with minimal tissue manipulation, results in microbial inactivation.

INDEX

A

- Acellular Dermal Matrix, AlloMend® 1-2
- Achilles 25
- AlloGro® Demineralized Bone Matrix 23
- AlloFlex Filler 21
 - AlloFlex® Block 21
 - AlloFlex® Strip 21
- AlloFlex® Plus 22
- AlloFuse® Cervical Spacers 4
- AlloFuse® Cortical Fibers 18
- AlloFuse® DBM 22-23
 - AlloFuse® DBM Gel 22
 - AlloFuse® DBM Putty 22
- AlloFuse® Fiber Boat 18
- AlloFuse® Plus DBM 23
 - AlloFuse® Plus DBM Paste 23
 - AlloFuse® Plus DBM Putty 23
- AlloFuse® Select CM 20
- AlloMend® ADM 1-2
- AlloMend® Mesh Shaped 2
- AlloPac® Cortical/Cancellous Chips 5
- AlloSkin® 24
- AlloSkin® AC 2
- AlloSkin® RT 24
- AlloWrap®, Amniotic Surgical Barrier 3
 - AlloWrap® Dry 3
 - AlloWrap® DS 3
- Amniotic Surgical Barrier, AlloWrap® 3
- Anterior Tibialis 25

B

- Bicortical Ilium Block 6
- Bicortical Ilium Dowel 6

C

- Cancellous Block 8
- Cancellous Chips 7
- Cancellous Crushed 7
- Cancellous Cubes 7
- CanPac Cancellous Chips 8
- Cartilage, ProChondrix® CR 19
- Cervical Spacers, AlloFuse® 4
- Cortical Fibers, AlloFuse® 18
- Cortical/Cancellous Chips 8
- Cortical Struts 9
- Costal Cartilage 19

D

- DBMs 22-23

F

- Fascia Lata 26
- Femoral Heads 10
- Femoral Segment 11
- Femoral Shafts 11
- Femoral Rings 10
- Femur 9
- Fiber Boat, AlloFuse® 18
- Fibula 11
- Fibular Segments 13
- Fibular Rings 12
- Fibular Shafts 12

G

- Gracilis 25
- Gracilis/Semi T 25

H

- Humeral Shafts 13
- Humerus 13

I

- Ilium 6

L

- Ligaments and Tendons 25

O

- Ordering 27
- Osteochondral Allograft, ProChondrix® CR.19

P

- Patellar Wedges 14
- Patellar Ligament 25
- Peroneus Longus 25
- Posterior Tibialis 25
- ProChondrix® CR Fresh Cryopreserved Osteochondral Allograft 19
- Pure Skin - Burn Skin 24

R

- Radius 14
- Radial Segment 14
- ReConnex Pre-Sutured Tendon 26
- Returns 27
- Rib 14

S

- Semitendinosus 25
- Shipping 27
- Skin, AlloSkin™ 2,24

T

- Tendons and Ligaments 25
- Tibia 15
- Tibial Segment 15
- Tibial Shafts 15
- Tricortical Ilium Strips 16
- Tricortical Ilium Wedges 16

U

- Ulna 16
- Ulnar Segment 17
- Unicortical Dowels 17



6278 S Troy Cir
Centennial, CO 80111

MAIN 720. 873. 0213
TOLL FREE 800. 557. 3587
FAX 720. 873. 0212

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Centennial, CO 80111

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