

2026

REFERENCE MANUAL



LifeNet Health has made finding a trusted resource to facilitate transplantation and cellular solutions an unmatched value. LifeNet Health meets this need through a relentless **forward focus**, coupled with a **higher standard** – making us a top choice for global healthcare providers and scientific researchers. This dedication has improved life for millions of patients worldwide. We back it all up by offering a **world of support** to everyone we serve, including our donor heroes and their families.

Give healing every advantage™





GENERAL ORTHOPEDICS 7

Bone Void Fillers 8

- Viable Bone Matrix 8
- Advanced Demineralized Fibers 8
- Moldable Demineralized Fibers | Pliafix® Prime 9
- Cancellous 11
- Cortical/Cancellous 14

Soft Tissue 15

- Fascia Lata 15
- Pericardium 15

General Orthopedics 16

- Cross Sections 16
- Heads 16
- Shafts 17
- Struts 18
- Wedges 19
- Spacers 22
- Dowels 22

Large Segmental & Reconstructive 23

- Femurs 23

OSTEOARTICULAR GRAFTS 24

SPORTS MEDICINE 28

- Tendons 29
- Pre-Sutured Tendons 32
- Meniscus 33
- Cancellous Plug 33
- Revision Dowels 34
- Decellularized Dermis 35

FRESH GRAFTS 36

SPINE 40

- Cervical 41
- Laminoplasty 46
- Fibular Spacer 46
- Lumbar 49
- Fibular Shaft 50
- Humeral Shaft 50
- Humeral Spacers 51
- Femoral Shaft 51

Bone Void Fillers 52

- Viable Bone Matrix 52
- Advanced Demineralized Fibers 53
- Traditional DBMs 55

REGENERATIVE WOUND SOLUTIONS 56

- Living Cell Skin Allograft 57
- Human Advanced Dermal Matrix 58
- Placental Membrane 60
- Bilayer Wound Matrix 61

TRAUMA AND EXTREMITIES 62

Bone Void Fillers 63

- Viable Bone Matrix 63
- Advanced Demineralized Fibers 64
- Foot & Ankle Bio-Implants 66

DENTAL 68

- Structural 69
- Unicortical Block 70
- Demineralized Particulate 72
- Perio Fascia Lata 72
- Decellularized Dermis 73

CRANIOMAXILLOFACIAL 74

- Viable Bone Matrix 75
- Moldable Demineralized Fibers 75
- Costal Cartilage 76
- Cleaning and Storage Solution 76

CARDIAC 77

- Valves 78
- Pediatric Conduit 78
- Conduits 79
- Repair 80

VASCULAR 82

- Saphenous Veins 83
- Femoral Vessels 83
- Aortoiliac Artery 84

Ordering, Storage Information, and Shipping 85



GIVE HEALING EVERY ADVANTAGE

HIGHER STANDARD



“My orthopedic surgeon suggested allograft fusion, which spared me a second surgery that would have been necessary to take bone from my body to complete the fusion.”

Safety

Safety is paramount in everything we do. Since 1995, more than 13 million allografts processed using Allowash® technology have been distributed by LifeNet Health with no disease transmission. Our validated processes, quality systems, and technologies ensure patient safety, reducing the probability of infection that could be caused by an allograft implant. From stringent donor screening and review to controlled processing and terminal sterilization, every step of our donation process prioritizes safety.

Quality

LifeNet Health's tissue processing environment is designed to ensure allograft quality and safety. As both a medical device company and a tissue bank, we adhere to the highest standards of quality control, design control processes, and validation procedures. Our grafts consistently perform as expected, validated by internal assessments and recognized by healthcare organizations, industry partners, and regulatory bodies.

- Extraordinary Design Control Processes
- Validated Processes
- Quality Control Post-Processing Testing
- ISO, AATB, FDA, CLIA accreditations, registrations and certifications

Innovation

LifeNet Health is an industry leader, bringing clinicians, patients and researchers the most up-to-date solutions. LifeNet Health consistently provides the products, technologies, and services designed to improve safety, clinical effectiveness, ease of use and, ultimately, cost. Since opening its doors in 2012, the Institute of Regenerative Medicine has been a hub of research and development activity, dedicated to meeting clinical and scientific needs now — and in the future.





GIVE HEALING EVERY ADVANTAGE

WORLD OF SUPPORT



“Not only have you given my child health, you have taught her the most important lesson of life. To heal her own soul by looking beyond her own pain and thinking of what she can do for others.”

Service

LifeNet Health works with best-in-class distribution partners to ensure timely access to our products for surgeons and patients. We provide comprehensive support, including educational materials and customer service, to hospital staff. Our dedication to service extends to every aspect of our operations, ensuring seamless integration into healthcare systems.

Clinical Effectiveness

Our extensive portfolio of implants consistently delivers positive outcomes for patients. With over 300 published studies and more than 200 patented innovations, we invest in rigorous clinical research to validate the effectiveness of our products.

Supply Chain & Reliability

LifeNet Health boasts one of the world's largest access to donor tissue through our dedicated recovery teams and partnerships with non-profit recovery agencies. Our global production and distribution infrastructure guarantee uninterrupted access to our comprehensive portfolio of allograft implants, supporting healthcare systems worldwide.

At LifeNet Health, we are committed to giving healing every advantage. Join us in shaping the future of regenerative medicine and improving the lives of patients everywhere.



GIVE HEALING EVERY ADVANTAGE

INNOVATIVE TECHNOLOGIES



At LifeNet Health, our commitment to “Give healing every advantage” drives us to continually revolutionize the recovery and preparation of allografts. Through forward-focused innovation, we have fundamentally transformed how implants are developed, making them safer, more user-friendly, and clinically effective. Our relentless dedication to research and development ensures that each donated gift has the maximum possible impact, resulting in more than 200 patents to date.

Allowash XG[®]

Safety Without Compromise

With our patented Allowash XG[®] sterilization process, we’ve redefined safety standards. Allograft bio-implants are rendered sterile without any compromise to their biomechanical or biochemical properties. This forward-thinking approach maximizes safety without sacrificing efficacy.

Preservon[®]

The Best of Both Worlds

The perfect balance between convenience and efficacy. Many of our biologic implants can now be stored in a fully hydrated state at ambient temperature, eliminating the need for time-consuming rehydration processes. This advancement saves valuable operating room time while ensuring optimal performance.

PAD[®]

Precise Demineralization

Patented PAD[®] Demineralization technology represents a breakthrough in precision bone processing. By consistently targeting a 2% residual calcium level, the process is engineered to preserve essential bone morphogenetic proteins (BMPs) while supporting strong osteoinductive potential. This controlled approach sets a higher standard for consistency and performance in demineralized bone allografts.

Matracell[®]

Optimal Decellularization

Matracell[®] decellularization renders allografts acellular, without compromising the biomechanical or desired biochemical properties of an allograft bio-implant for its intended surgical application.

LifeSciences Division

Established in 2012, the LifeNet Health Institute of Regenerative Medicine stands as a beacon of innovation in the field. As a global center of excellence, our focus is on leveraging the principles of regenerative medicine to maximize the potential of donated tissue. By driving advancements in allografts and tissue engineering, we aim to save and enhance the lives of patients worldwide. As the home of our LifeSciences Division, the Institute of Regenerative Medicine is at the forefront of human in vitro biology research. By combining cutting-edge technology with innovative research and development programs, we create human tissue and cell-based products and services tailored to both non-diseased and diseased research needs. At LifeNet Health, we’re not just advancing allografts; we’re pioneering the future of biologic solutions.





GENERAL ORTHOPEDICS

LifeNet Health's full portfolio of surgical solutions for bone healing is designed to support effective outcomes. Our mineralized cubes, blocks and chips are versatile solutions for a wide array of grafting needs. Our structural bone allografts provide immediate structural support and a natural osteoconductive scaffold that enhances bone remodeling. LifeNet Health's Preservon® technology enables room temperature storage without compromising the allograft biomechanical strength.

Whether it is a simple fracture or a more difficult reconstruction, we have a solution that fits.


Viable Bone Matrix | **ViviGEN**[®]

STORE AT -70°C OR COLDER. DO NOT STORE IN LIQUID PHASE OF LIQUID NITROGEN (LN₂), 12 MONTH SHELF LIFE

	DESCRIPTION	VOLUME	ORDER CODE
	ViviGen	1 cc	BL-1525-001
		5 cc	BL-1525-002
		10 cc	BL-1525-003
		15 cc	BL-1525-004
	ViviGen Formable [®]	Small (1.3 cc)	BL-1625-001
		Medium (5.4 cc)	BL-1625-002
		Large (11.0 cc)	BL-1625-003
		X-Large (16.0 cc)	BL-1625-004

Viable Bone Matrix Delivery System | **ViviGEN**[®] MIS

CANNULAE STORAGE: -70°C OR COLDER IN A MECHANICAL FREEZER. DO NOT STORE IN LIQUID PHASE OF LIQUID NITROGEN (LN₂).
DISPENSER STORAGE: AMBIENT ROOM TEMPERATURE

	DESCRIPTION	ORDER CODE	SHELF LIFE
	Pre-Filled Cannula	BL-1925-001	12 months
	Delivery Dispenser	BL-1900-GUN	3 years

Moldable Demineralized Fibers | **PliaFX[®]** Prime

FREEZE-DRIED AMBIENT STORAGE*



VOLUME	ORDER CODE	SHELF LIFE
0.5 cc	BL-1825-00	4 years
1 cc	BL-1825-01	4 years
2.5 cc	BL-1825-02	5 years
5 cc	BL-1825-05	5 years
10 cc	BL-1825-10	5 years

*While ambient room temperature has not been defined by regulatory bodies, LifeNet Health would recommend storage at 2°C to 37°C with excursions of less than 24 hours up to 40°C. If an excursion outside this range occurs, please contact LifeNet Health.

Packable Demineralized Fibers with Chips | **PliaFX[®] Pak**

FREEZE-DRIED AMBIENT STORAGE*



VOLUME	ORDER CODE	SHELF LIFE
1 cc	BL-2125-01	4 years
2.5 cc	BL-2125-02	4 years
5 cc	BL-2125-05	5 years
10 cc	BL-2125-10	5 years
20 cc	BL-2125-20	5 years
30 cc	BL-2125-30	5 years

*While ambient room temperature has not been defined by regulatory bodies, LifeNet Health would recommend storage at 2°C to 37°C with excursions of less than 24 hours up to 40°C. If an excursion outside this range occurs, please contact LifeNet Health.

Flowable Demineralized Fibers | **PliaFX[®] Flo**

FREEZE-DRIED AMBIENT STORAGE*





VOLUME	ORDER CODE	SHELF LIFE
0.5 cc	BL-2225-00	3 years
1 cc	BL-2225-01	3 years
2.5 cc	BL-2225-02	3 years
5 cc	BL-2225-05	3 years
10 cc	BL-2225-10	3 years


*While ambient room temperature has not been defined by regulatory bodies, LifeNet Health would recommend storage at 2°C to 37°C with excursions of less than 24 hours up to 40°C. If an excursion outside this range occurs, please contact LifeNet Health.



Cancellous Chips | **ReadiGRAFT®**

AMBIENT STORAGE 5 YEAR SHELF LIFE FROZEN STORAGE 5 YEAR SHELF LIFE AMBIENT STORAGE 5 YEAR SHELF LIFE

	SIZE	VOLUME	FREEZE-DRIED	FROZEN	PRESERVON
	1-4 mm	5.0 cc			PCAN5 14
		15 cc	CAN15 14BP	FCAN15 14	PCAN15 14
		20 cc	CAN20 14BP		PCAN20 14
		30 cc	CAN30 14BP	FCAN30 14	PCAN30 14
		40 cc	CAN40 14BP		PCAN40 14
		60 cc	CAN60 14BP	FCAN60 14	PCAN60 14
		80 cc	CAN80 14BP		PCAN80 14
		90 cc	CAN90 14BP	FCAN90 14	PCAN90 14
	1-8 mm	5.0 cc	CAN5		PCAN5
		10 cc	CAN10		PCAN10
		15 cc	CAN15	FCAN15	PCAN15
		20 cc	CAN1/4	FCAN1/4	PCAN1/4
		30 cc	CAN30	FCAN30	PCAN30
		40 cc	CAN1/2	FCAN1/2	PCAN1/2
		60 cc	CAN60		PCAN60
		80 cc	CAN1	FCAN1	PCAN1
		90 cc	CAN90		PCAN90


Cancellous Chips | **ReadiGRAFT®**

		AMBIENT STORAGE 5 YEAR SHELF LIFE	FROZEN STORAGE 5 YEAR SHELF LIFE	AMBIENT STORAGE 5 YEAR SHELF LIFE
SIZE	VOLUME	FREEZE-DRIED	FROZEN	PRESERVON
	15 cc	CAN15 410BP		PCAN15 410
	30 cc	CAN30 410BP	FCAN30 410	PCAN30 410
	60 cc	CAN60 410BP	FCAN60 410	PCAN60 410
	90 cc	CAN90 410BP		PCAN90 410

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE		
SIZE	VOLUME	ORDER CODE
	5.0 cc	PCAN5 12
	15 cc	PCAN15 12
	30 cc	PCAN30 12
	15 cc	PCAN15 1710
	30 cc	PCAN30 1710
	60 cc	PCAN60 1710
	90 cc	PCAN90 1710
3-6 mm	30 cc	PCAN30 36

Cancellous Blocks | ReadiGRAFT®

AMBIENT STORAGE, 5 YEAR SHELF LIFE

	SIZE	FREEZE-DRIED	PRESERVON
	20 x 20 x 30 mm	CANBLOCK	PCANBLOCK

Cancellous Cubes | ReadiGRAFT®




AMBIENT STORAGE, 5 YEAR SHELF LIFE


SIZE	VOLUME	FREEZE-DRIED	PRESERVON
0.5 x 0.5 x 0.5 cm	5 cc	CANCUBE05 S	CANCUBE05 SP
	15 cc	CANCUBE15 S	CANCUBE15 SP
1.0 x 1.0 x 1.0 cm	20 cc (8 cubes)	CANCUBE1/4	PCANCUBE1/4
	30 cc (12 cubes)	CANCUBE30	PCANCUBE30
	40 cc (16 cubes)	CANCUBE1/2	PCANCUBE1/2

Cortical/Cancellous Chips | **ReadiGRAFT®**

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE


SIZE	VOLUME	ORDER CODE
 1-4 mm	15 cc	PCC15 14
	30 cc	PCC30 14
	60 cc	PCC60 14
	90 cc	PCC90 14

AMBIENT STORAGE, 5 YEAR SHELF LIFE

SIZE	VOLUME	FREEZE-DRIED	PRESERVON
 1-8 mm	10 cc	CC10	PCC10
	15 cc		PCC15
	20 cc	CC1/4	PCC1/4
	30 cc	CC30	PCC30
	40 cc	CC1/2	PCC1/2
	60 cc	CC60	PCC60
	90 cc	CC90	PCC90

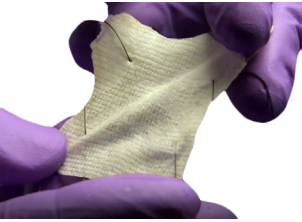
Fascia Lata | **ReadiGRAFT**®

FREEZE-DRIED AMBIENT STORAGE, 5 YEAR SHELF LIFE

	DESCRIPTION	SIZE	ORDER CODE
	Strip	3 x 150 mm (2 per pack)	FL STRIP
	Small	30 x 60 mm	FL S
	Medium	30 x 150 mm	FL M
	Large	80 x 200 mm	FL L


Pericardium | **ReadiGRAFT**®

FREEZE-DRIED AMBIENT STORAGE, 5 YEAR SHELF LIFE

	DESCRIPTION	SIZE	ORDER CODE
		15 x 15 mm	PERI 1.5
	Small	20 x 40 mm	PERI S
	Medium	40 x 40 mm	PERI M
	Large	60 x 60 mm	PERI L

Calcaneus Cross Sections | MatriGRAFT®

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE



	LENGTH	THICKNESS	ORDER CODE
	Greater than or equal to 20 mm	8 mm	FA-1000-001
		10 mm	FA-1000-002
		12 mm	FA-1000-003


Heads | MatriGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE


	DESCRIPTION	DIAMETER	ORDER CODE
	Femoral Head for Grinding	43 mm or greater	FFHG
	Femoral Head	43 mm or greater	FFH
	Femoral Head with Neck	43 mm or greater (Neck L = 10-12 mm)	FFHN
	Humeral Head	43 mm or greater	FHH

Shafts | **MatriGRAFT®**

		AMBIENT STORAGE, 5 YEAR SHELF LIFE		FROZEN STORAGE 5 YEAR SHELF LIFE
DESCRIPTION	LENGTH	FREEZE-DRIED	PRESERVON	FROZEN
 Femoral	60 mm	FEM 6.0	PFEM 6.0	
	100 mm	FEM	PFEM	FFSS
	200 mm or greater			FFS
	200 mm or greater Bisected			FBFS
 Fibular	20 mm	FIB 2.0	PFIB 2.0	
	40 mm	FIB 4.0	PFIB 4.0	
	50 mm			FFIB 5.0
	60 mm	FIB 6.0	PFIB 6.0	
	80 mm	FIB80	PFIB 8.0	
	100 mm	FIB	PFIB	FFIB 10
	150 mm			FFIB
	200 mm or greater			FFIBS

		AMBIENT STORAGE 5 YEAR SHELF LIFE		FROZEN STORAGE 5 YEAR SHELF LIFE
DESCRIPTION	LENGTH	FREEZE-DRIED	FROZEN	
 Tibial	60 mm	TIB 6.0		
	100 mm	TIB	FTSS	
	200 mm or greater		FTS	
Humeral	120 mm		FHSS	

Struts | MatriGRAFT®


		AMBIENT STORAGE 5 YEAR SHELF LIFE	FROZEN STORAGE 5 YEAR SHELF LIFE
DESCRIPTION	WIDTH x LENGTH	FREEZE-DRIED	FROZEN
 <p>Femoral Cortical Strut</p>	15 x 100 mm (1 per pack)	CST1	
	15 x 100 mm (2 per pack)	CST	
	10 x 45 mm (1 per pack)		FCS1.0
	15 x 120 mm (1 per pack)		FCS1.5
	20 x 200 mm (1 per pack)		FCS

FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	LENGTH	ORDER CODE
Femoral Cortical Strut Quarter	200 mm or greater	FCSQ

FREEZE-DRIED AMBIENT STORAGE, 5 YEAR SHELF LIFE

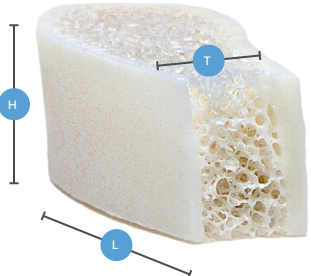
DESCRIPTION	LENGTH	ORDER CODE
 <p>Femoral Cortical Match Sticks</p>	5 x 100 mm (6 per pack)	CMS

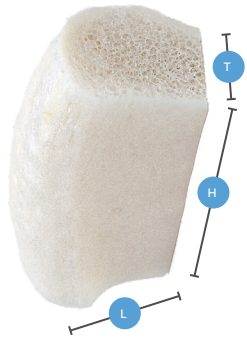
		AMBIENT STORAGE 5 YEAR SHELF LIFE	FROZEN STORAGE 5 YEAR SHELF LIFE
DESCRIPTION	LENGTH	FREEZE-DRIED	FROZEN
 <p>Tibial Cortical Strut</p>	15 x 100 mm (1 per pack)	CST1	
	15 x 100 mm (2 per pack)	CST	
	20 x 200 mm		FTCS



Wedges | MatriGRAFT®

AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	HEIGHT	FREEZE-DRIED	PRESERVON
 <p>Iliac Crest (Tricortical)</p>	6 mm	ICW0.6	PICW0.6
	7 mm	ICW0.7	PICW0.7
	8 mm	ICW0.8	PICW0.8
	9 mm	ICW0.9	PICW0.9
	10 mm	ICW1	PICW1
	12 mm	ICW2	PICW2
	15 mm	ICW5	PICW5
	18 mm	ICW8	PICW8
	20 mm	ICWS	PICWS
	25 mm	ICW2.5	PICW2.5

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE		
DESCRIPTION	HEIGHT/LENGTH	ORDER CODE
 <p>Ilium Strip (Tricortical)</p>	45 mm/22 mm	IC-1000-001
	50 mm/22 mm	IC-1000-002
	55 mm/22 mm	IC-1000-003
	60 mm/22 mm	IC-1000-004
	60 mm/35 mm	IC-1000-005

Wedges | MatrigRAFT®

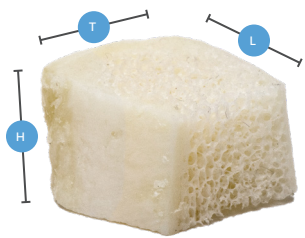
		AMBIENT STORAGE 5 YEAR SHELF LIFE	FROZEN STORAGE 5 YEAR SHELF LIFE
DESCRIPTION	HEIGHT	FREEZE-DRIED	FROZEN
 <p>Fibula (Round) Diameter: 8-15 mm Cortical Wall Thickness: 2 mm or greater</p>	6 mm	FIBW0.6	
	8 mm	FIBW0.8	
	10 mm	FIBW1	
	12 mm	FIBW2	
	14 mm	FIBW4	
	16 mm	FIBW6	
	18 mm	FIBW8	FFIBW8

FREEZE-DRIED, AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	HEIGHT	ORDER CODE
 <p>Patella</p>	12 mm	PAT.WEDGE
	15 mm	PAT.WEDGE5
	18 mm	PAT.WEDGE8
 <p>Calcaneus</p>	15 mm	POD.WEDGE
	18 mm	POD.WEDGE8

Wedges | MatriGRAFT®

AMBIENT STORAGE, 5 YEAR SHELF LIFE



Tricortical Cancellous

DESCRIPTION	HEIGHT	FREEZE-DRIED	PRESERVON
Tricortical Cancellous	5 mm	TCWP5	PTCWP5
	6 mm	TCWP6	PTCWP6
	7 mm	TCWP7	PTCWP7
	8 mm	TCWP8	PTCWP8
	9 mm	TCWP9	PTCWP9
	10 mm	TCWP10	PTCWP10
	11 mm	TCWP11	PTCWP11
	12 mm	TCWP12	PTCWP12

Unicortical Cancellous Spacer | MatriGRAFT®

FREEZE-DRIED AMBIENT STORAGE, 5 YEAR SHELF LIFE

SIZE	HEIGHT	ORDER CODE
 <p>Length = 11 mm, Width = 14 mm</p>	5 mm	CCSPR5
	6 mm	CCSPR6
	7 mm	CCSPR7
	8 mm	CCSPR8
	9 mm	CCSPR9
	10 mm	CCSPR10

Cloward Dowel | MatriGRAFT®

AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	HEIGHT	FREEZE-DRIED	PRESERVON
 <p>Length: 15-30 mm (increments of 1) 31 mm or greater (processed upon request)</p>	10 mm	CL10	PCL10
	11 mm; no set-pin	MR11	PCL11
	12 mm	CL12	PCL12
	13 mm	M17HS	PCL13
	14 mm	CL14	PCL14
	16 mm	CL16	PCL16
	18 mm	CL18	PCL18

Femurs | MatriGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	SIZE	ORDER CODE
Distal	Varies	FDF
Condyle, Hemi	Lateral or Medial	FHC
Condyle, Whole		FWC
Proximal without Head	Varies	FPF
Proximal with Head		FPFH





OSTEOARTICULAR GRAFTS

LifeNet Health has a complete portfolio of large segmental and reconstructive allograft implants to meet the challenging demands of reconstructive procedures. We work in close collaboration with surgeons and clinical staff to ensure the proper match for your patient.



Femur

FROZEN STORAGE, 5 YEAR SHELF LIFE



DESCRIPTION	ORDER CODE
Distal - Left	FDL60
Distal - Right	FDR60
Distal with Growth Plate - Left	FDL67
Distal with Growth Plate - Right	FDR67
Whole with Growth Plate - Left	FWL67
Whole with Growth Plate - Right	FWR67

Humerus

FROZEN STORAGE, 5 YEAR SHELF LIFE



DESCRIPTION	ORDER CODE
Proximal With Growth Plate - Left	HPL67
Proximal With Growth Plate - Right	HPR67
Proximal With Rotator Cuff - Left	HPL60
Proximal With Rotator Cuff - Right	HPR60
Distal - Left	HDL60
Distal - Right	HDR60
Whole with Growth Plate - Left	HWL67
Whole with Growth Plate - Right	HWR67
Whole - Left	HWL60
Whole - Right	HWR60

Tibia

FROZEN STORAGE, 5 YEAR SHELF LIFE



DESCRIPTION	ORDER CODE
Distal - Left	TDL60
Distal - Right	TDR60
Proximal with Growth Plate - Left	TPL67
Proximal with Growth Plate - Right	TPR67
Proximal with Patella - Left	TPL64
Proximal with Patella - Right	TPR64
Whole with Growth Plate - Left	TWL67
Whole with Growth Plate - Right	TWR67

Ankle

FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	ORDER CODE
Talus - Left	ATL60
Talus - Right	ATR60


Ulna

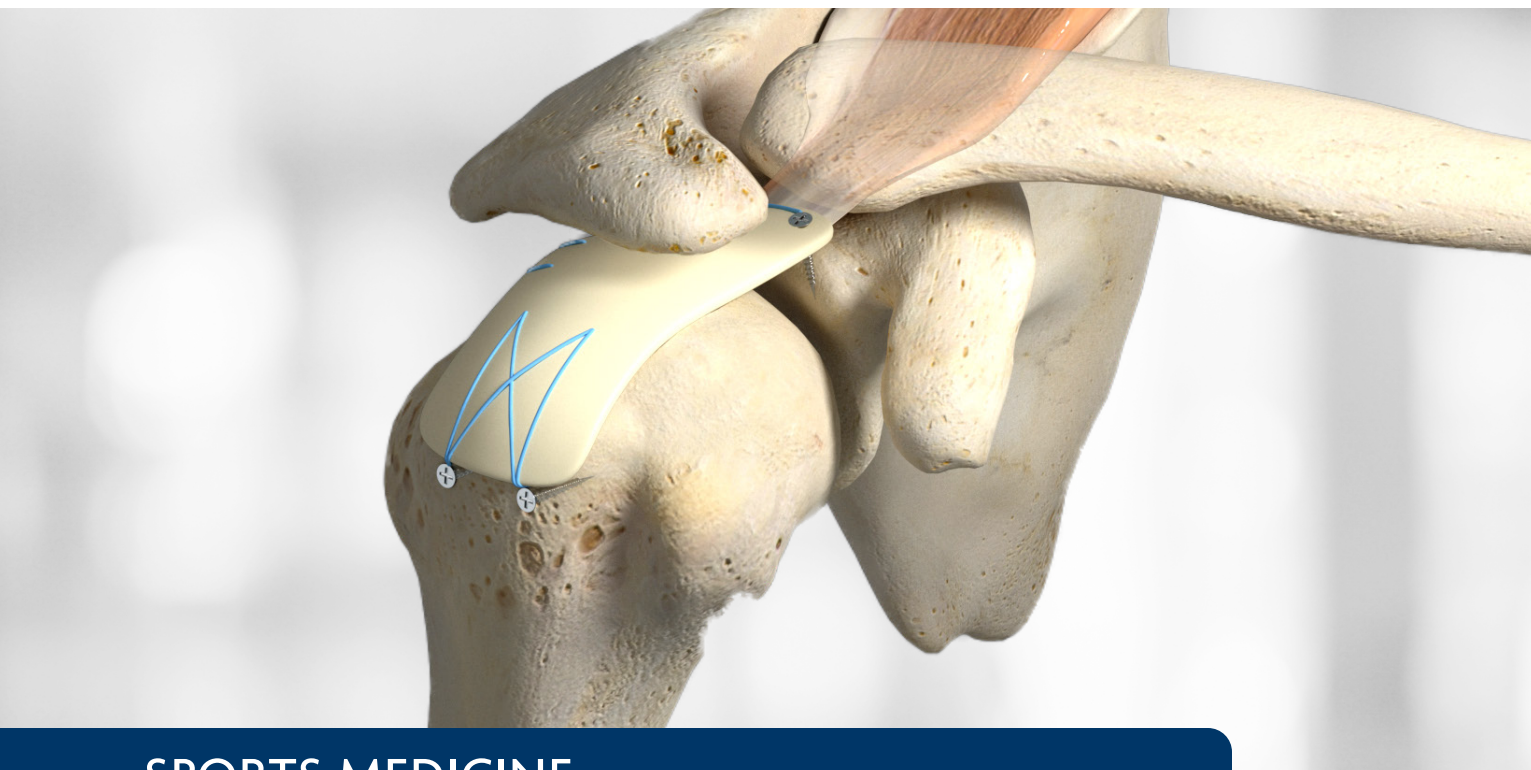
FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	ORDER CODE
Whole - Left	ULL60
Whole - Right	ULR60
Proximal - Left	UPL60
Proximal - Right	UPR60

Radius

FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	ORDER CODE
 Whole - Left	RSL60
Whole - Right	RSR60



SPORTS MEDICINE

As the world's largest provider of sports medicine allografts, with effective solutions for procedures ranging from ACL repairs to complex reconstructions, LifeNet Health's high-quality allografts are carefully processed to retain the characteristics required to perform successful sports medicine surgeries. Whether it's a patient whose repair needs to withstand rigorous activities or someone who is just trying to regain lost mobility, we have a high-performance solution that fits.



Patellar Tendons | FlexiGRAFT®



FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	SIZE	ORDER CODE
Bisected with Shorter Block	10 mm minimum insertion width	FBPLSB
Bisected		FBPL
Pre-Shaped	10 mm diameter dowel	FPL10
	11 mm diameter dowel	FPL11
Whole	20 mm minimum insertion width	FWPL
Whole with Smaller Block		FWPLSB
Whole with Extra Quad	20 mm minimum insertion width; Minimum quad length 6.0 cm	FWPLQ
Patellar Ligament with Quad Extensor	28-34 mm insertion width; Quad length 80-130 mm Tibial bone block 30 mm x 40 mm x 80 mm	FWPLQEXT

Quadriceps Tendons | FlexiGRAFT®





FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	SIZE	ORDER CODE
Quadriceps Tendon with Bone Block	10-12 mm insertion width ≥ 20 mm bone block length 65-95 mm tendon length (tendon length is not inclusive of bone)	FQUADB



Achilles Tendons | FlexiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE

	DESCRIPTION	SIZE	ORDER CODE
	Without Bone Block	Minimum length 160 mm	FAT
	With Bone Block		FATB
	Pre-shaped	10 mm diameter dowel	FATB10
		11 mm diameter dowel	FATB11

Tibialis Tendons | FlexiGRAFT®



FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	SIZE	ORDER CODE
Posterior - Short Length	Length 170-220 mm; Minimum diameter 7.5 mm	FPOST-SL
Anterior - Short Length		FANT-SL
Posterior	Min length 230 mm; Minimum diameter 7.5 mm	FPOST.TIBIAL
Anterior		FANT/TIB/T
Tibialis substitute for Semitendinosus	Length 230-330 mm Diameter 4.0-8.5 mm	FTIBIALIS


Unless otherwise noted:

Tendon diameter is measured with the graft folded in half and pulled through a standard sizing block.

Tendon length is measured with the graft unfolded as a single strand without tension.



Peroneus Tendons | FlexiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE

	DESCRIPTION	SIZE	ORDER CODE
	Short Length	Length 170-220 mm; Minimum diameter 7.5 mm	FPLT-SL
	Peroneus Longus	Minimum length 230 mm; Minimum diameter 7.5 mm	FPLT

Hamstrings | FlexiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE

	DESCRIPTION	SIZE	ORDER CODE
	Semitendinosus or Gracilis Tendon	Minimum length 150 mm; Diameter 4.0-5.5 mm	FROPE
	Semitendinosus Tendon - Short Length	Length 160-250 mm; Single-strand diameter 4.0-6.0 mm	FSTP
	Gracilis Tendon	Minimum length 230 mm; Minimum diameter 4.0 mm	FGRACILIS
	Semitendinosus Tendon		FST

Unless otherwise noted:

Tendon diameter is measured with the graft folded in half and pulled through a standard sizing block.

Tendon length is measured with the graft unfolded as a single strand without tension.

GraftLink® | FlexiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE



DESCRIPTION	SIZE	ORDER CODE
4-Strand	Length 60-80 mm; Diameter 7.5-10.5 mm	FGL
Tri-Strand	Length = 65-95 mm Diameter = 8.5-12.5 mm	FGLTS

QuadLink™ | FlexiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE



DESCRIPTION	SIZE	ORDER CODE
Pre-Sutured Quadriceps Tendon	Length = 60-75 mm Diameter = 9.0-11.0 mm	FQL

DualLink® | FlexiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE



DESCRIPTION	SIZE	ORDER CODE
Double-Stranded	Length = 175-260 mm Double-Stranded Diameter = 9.0-11.0 mm	FDL

Connect | FlexiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE




DESCRIPTION	SIZE	ORDER CODE
Connect	Length = 150-250 mm Diameter = 4.0-5.0 mm	FCON
Connect Extremity	Length = 140-200 mm Diameter = 3.0 mm	FCONEXT
Pre-Sutured Lateral Ankle Tendon	Length 155 +/- 5 mm Diameter 4.0-5.0 mm	FPSST

All constructs are measured single-stranded, unless otherwise noted.

Meniscus | FlexiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE

	DESCRIPTION	SIZE	FROZEN
	Left Lateral	Varies	FMN LL
	Left Medial		FMN LM
	Right Lateral		FMN RL
	Right Medial		FMN RM

Cancellous Plugs | FlexiGRAFT®

FROZEN STORAGE
5 YEAR SHELF LIFEAMBIENT STORAGE
5 YEAR SHELF LIFE

	DESCRIPTION	DIAMETER	FROZEN	PRESERVON
	With non-viable cartilage 16 mm length	7 mm	FCPD7	
		8 mm	FCPD8	
		9 mm	FCPD9	
		10 mm	FCPD10	
		11 mm	FCPD11	
	Without cartilage 16 mm length	6 mm		PCPD6
		7 mm		PCPD7
		8 mm		PCPD8
		9 mm		PCPD9
		10 mm		PCPD10
		11 mm		PCPD11



Revision Dowels | FlexiGRAFT®

AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	DIAMETER	ORDER CODE
Standard Length, 25-29 mm	9 mm	PCD9
	10 mm	PCD10
	11 mm	PCD11
	12 mm	PCD12
	13 mm	PCD13
	14 mm	PCD14
	16 mm	PCD16
	18 mm	PCD18
	20 mm	PCD20
	22 mm	PCD22
Extra Long, 30-35 mm	9 mm	PCDXL9
	10 mm	PCDXL10
	11 mm	PCDXL11
	12 mm	PCDXL12
	13 mm	PCDXL13
	14 mm	PCDXL14
	16 mm	PCDXL16
	18 mm	PCDXL18



Decellularized Dermis | ArthroFLEX®



ROOM TEMPERATURE STORAGE, 3 YEAR SHELF LIFE

DESCRIPTION	SIZE	PRESERVON
0.5 mm (Thickness = 0.3 mm-1.0 mm)	30 x 40 mm	AFLEX500
1.0 mm (Thickness = 0.76 mm-1.25 mm)	40 x 40 mm	AFLEX400
	40 x 70 mm	AFLEX401
	20 x 25 mm	AFLEX402
	25 x 30 mm	AFLEX403
1.5 mm (Thickness = 1.26 mm-1.75 mm)	35 x 35 mm	AFLEX100
	40 x 70 mm	AFLEX101
	50 x 90 mm	AFLEX103
	15 x 140 mm	AFLEX150
2.0 mm (Thickness = 1.76 mm-2.25 mm)	35 x 35 mm	AFLEX200
	40 x 70 mm	AFLEX201
	25 x 30 mm	AFLEX202
3.0 mm (Thickness = 2.5 mm-3.6 mm)	40 x 50 mm	AFLEX300
	40 x 70 mm	AFLEX301
	50 x 60 mm	AFLEX302
	20 x 30 mm	AFLEX352
4.0 mm (Thickness = 3.7 mm-4.6 mm)	25 x 35 mm	AFLEX600
	40 x 70 mm	AFLEX601
	20 x 30 mm	AFLEX602
5.0 mm (Thickness = 4.7 mm-5.7 mm)	25 x 35 mm	AFLEX650
	40 x 70 mm	AFLEX651
	20 x 30 mm	AFLEX652
BioWashers (2 per pack) 2.0 mm (Thickness = 1.76 mm-2.25 mm)	10 x 14 mm	AFLEX822








FRESH GRAFTS

Our fresh osteochondral allograft program offers a variety of allograft choices for procedures to repair articular cartilage and subchondral bone defects. These osteochondral allografts allow orthopedic surgeons to transplant mature hyaline cartilage with viable chondrocytes and subchondral bone into recipients' damaged articular surfaces.

Femoral Condyles

REFRIGERATED STORAGE (1°C – 10°C)

DESCRIPTION		ORDER CODE
	Femoral Head	Left FHL80
		Right FHR80
	Hemicondyle	Left Lateral FCA80
		Left Medial FCB80
		Right Medial FCC80
		Right Lateral FCD80
	Condyle	Whole Left FCL80
		Whole Right FCR80
	Bi-compartment	Left Lateral & Trochlea FTA80
		Left Medial & Trochlea FTB80
		Right Medial & Trochlea FTC80
		Right Lateral & Trochlea FTD80
	Trochlea	Left FTL80
		Right FTR80


Humeral

REFRIGERATED STORAGE (1°C – 10°C)

DESCRIPTION		ORDER CODE
 <p>Humeral head</p>	Left	HHL80
	Right	HHR80

Tibial

REFRIGERATED STORAGE (1°C – 10°C)

DESCRIPTION		ORDER CODE
 <p>Distal Tibia</p>	Distal - Left	TDL80
	Distal - Right	TDR80
	Plateau with Meniscus - Left	TFL80
	Plateau with Meniscus - Right	TFR80

Patellar

REFRIGERATED STORAGE (1°C – 10°C)

DESCRIPTION		ORDER CODE
 Patella	Left	PAL80
	Right	PAR80

Talus

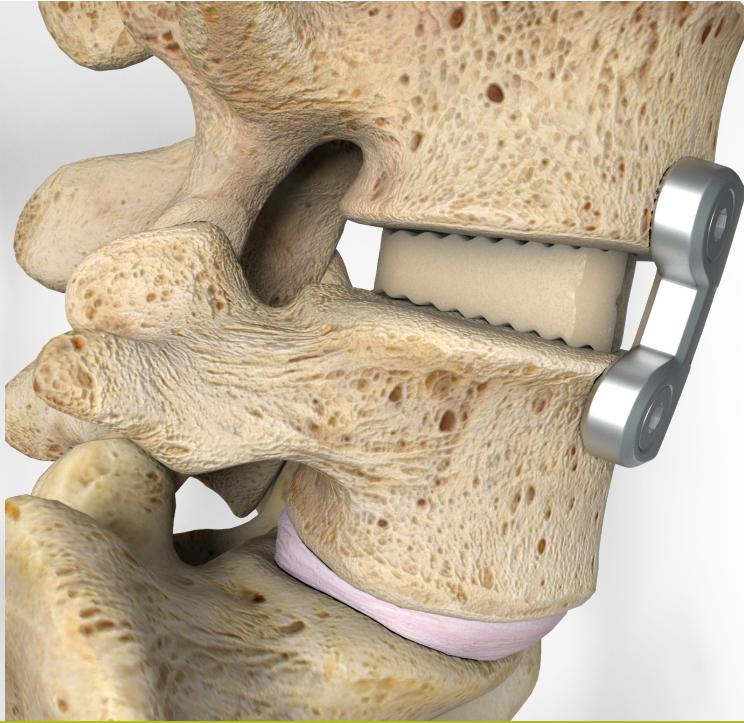
REFRIGERATED STORAGE (1°C – 10°C)

DESCRIPTION		ORDER CODE
 Talus	Left	ATL80
	Right	ATR80

Fresh Plug

REFRIGERATED STORAGE (1°C – 10°C)

DESCRIPTION	DIAMETER	ORDER CODE
 Fresh Plug Length = 13 mm	10 mm	RFPI0
	16 mm	RFPI6

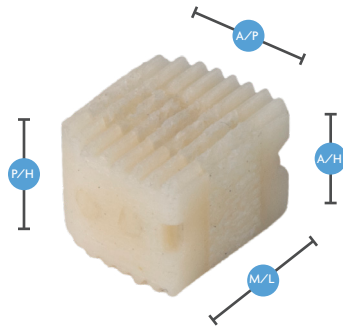


SPINE

Whether repairing degenerative disc disease or spinal deformity, surgical needs during fusion procedures vary widely. There is no one-size-fits-all solution. Our portfolio offers a wide variety of allograft solutions depending on severity of disc degeneration, deformity, and/or patient's native bone quality for both cervical and lumbar procedures. LifeNet Health's implants can be used with our osteobiologics portfolio, offering a truly complete solution.

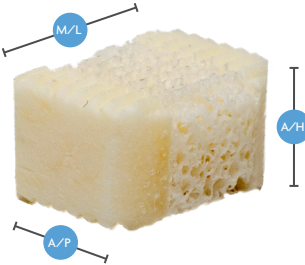
ACIS VG2™ Cervical | VertiGRAFT®

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE



DESCRIPTION	ANTERIOR HEIGHT (A/H)	POSTERIOR HEIGHT	ORDER CODE
Small, 7° Lordotic 11.5 mm Anterior Posterior Dimension (A/P) 12.5 mm Medial Lateral Dimension (M/L)	5 mm	4 mm	ACISVG2-07S05P
	6 mm	5 mm	ACISVG2-07S06P
	7 mm	6 mm	ACISVG2-07S07P
	8 mm	7 mm	ACISVG2-07S08P
	9 mm	8 mm	ACISVG2-07S09P
	10 mm	9 mm	ACISVG2-07S10P
	11 mm	10 mm	ACISVG2-07S11P
	12 mm	11 mm	ACISVG2-07S12P
Medium, 7° Lordotic 13 mm A/P 14 mm M/L	5 mm	3.5 mm	ACISVG2-07M05P
	6 mm	4.5 mm	ACISVG2-07M06P
	7 mm	5.5 mm	ACISVG2-07M07P
	8 mm	6.5 mm	ACISVG2-07M08P
	9 mm	7.5 mm	ACISVG2-07M09P
	10 mm	8.5 mm	ACISVG2-07M10P
	11 mm	9.5 mm	ACISVG2-07M11P
	12 mm	10.5 mm	ACISVG2-07M12P
Small, Parallel 11.5 mm A/P 12.5 mm M/L	5 mm	5 mm	ACISVG2-00S05P
	6 mm	6 mm	ACISVG2-00S06P
	7 mm	7 mm	ACISVG2-00S07P
	8 mm	8 mm	ACISVG2-00S08P
	9 mm	9 mm	ACISVG2-00S09P
	10 mm	10 mm	ACISVG2-00S10P
	11 mm	11 mm	ACISVG2-00S11P
	12 mm	12 mm	ACISVG2-00S12P
Medium, Parallel 13 mm A/P 14 mm M/L	5 mm	5 mm	ACISVG2-00M05P
	6 mm	6 mm	ACISVG2-00M06P
	7 mm	7 mm	ACISVG2-00M07P
	8 mm	8 mm	ACISVG2-00M08P
	9 mm	9 mm	ACISVG2-00M09P
	10 mm	10 mm	ACISVG2-00M10P
	11 mm	11 mm	ACISVG2-00M11P
	12 mm	12 mm	ACISVG2-00M12P

VG2® Cervical | VertiGRAFT®

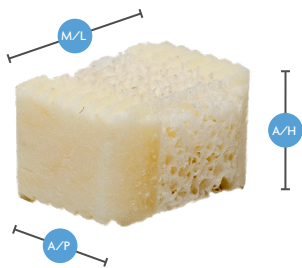
		FROZEN STORAGE 5 YEAR SHELF LIFE	AMBIENT STORAGE 5 YEAR SHELF LIFE
DESCRIPTION	ANTERIOR HEIGHT (A/H)	FROZEN	PRESERVON
<p>7° Lordosis</p> <p>12 mm Anterior Posterior Dimension (A/P) 14.5 mm Medial Lateral Dimension (M/L)</p> 	6 mm	VG2C-T46	VG2C-T46P
	7 mm	VG2C-T57	VG2C-T57P
	8 mm	VG2C-T68	VG2C-T68P
	9 mm	VG2C-T79	VG2C-T79P
	10 mm	VG2C-T810	VG2C-T810P
	11 mm	VG2C-T911	VG2C-T911P
	12 mm		VG2C-T1012P
<p>Parallel</p> <p>12 mm A/P 14.5 mm M/L</p>	6 mm	VG2 CPAR6	VG2 CPAR6P
	7 mm	VG2 CPAR7	VG2 CPAR7P
	8 mm	VG2 CPAR8	VG2 CPAR8P
	9 mm	VG2 CPAR9	VG2 CPAR9P
	10 mm	VG2 CPAR10	VG2 CPAR10P
	11 mm	VG2 CPAR11	VG2 CPAR11P
	12 mm		VG2C CPAR12P



VG2[®] Cervical | VertiGRAFT[®]

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	ANTERIOR HEIGHT (A/H)	ORDER CODE
Large - 7° Lordosis 14 mm A/P 14.5 mm M/L	6 mm	VG2C-DT6P
	7 mm	VG2C-DT7P
	8 mm	VG2C-DT8P
	9 mm	VG2C-DT9P
	10 mm	VG2C-DT10P
	11 mm	VG2C-DT11P
	12 mm	VG2C-DT12P
Large Parallel 14 mm A/P 14.5 mm M/L	6 mm	VG2C-DR6P
	7 mm	VG2C-DR7P
	8 mm	VG2C-DR8P
	9 mm	VG2C-DR9P
	10 mm	VG2C-DR10P
	11 mm	VG2C-DR11P
	12 mm	VG2C-DR12P



FROZEN STORAGE, 5 YEAR SHELF LIFE

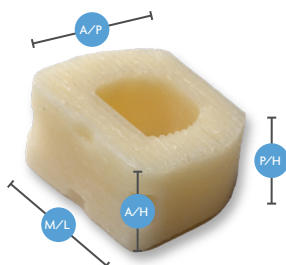
DESCRIPTION	ANTERIOR HEIGHT (A/H)	ORDER CODE
Parallel Narrow 14 mm A/P 12.5 mm M/L	6 mm	VG2 NCPAR6
	7 mm	VG2 NCPAR7
	8 mm	VG2 NCPAR8
	9 mm	VG2 NCPAR9
	10 mm	VG2 NCPAR10



ACIS VG1® Cervical | VertiGRAFT®

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	ANTERIOR HEIGHT (A/H)	POSTERIOR HEIGHT	ORDER CODE
Small, 7° Lordotic 11.5 mm Anterior Posterior Dimension (A/P) 12.5 mm Medial Lateral Dimension (M/L)	5 mm	4 mm	ACISVG1-07S05P
	6 mm	5 mm	ACISVG1-07S06P
	7 mm	6 mm	ACISVG1-07S07P
	8 mm	7 mm	ACISVG1-07S08P
	9 mm	8 mm	ACISVG1-07S09P
	10 mm	9 mm	ACISVG1-07S10P
	Medium, 7° Lordotic 13 mm A/P 14 mm M/L	5 mm	3.5 mm
6 mm		4.5 mm	ACISVG1-07M06P
7 mm		5.5 mm	ACISVG1-07M07P
8 mm		6.5 mm	ACISVG1-07M08P
9 mm		7.5 mm	ACISVG1-07M09P
10 mm		8.5 mm	ACISVG1-07M10P
Small, Parallel 11.5 mm A/P 12.5 mm M/L		5 mm	5 mm
	6 mm	6 mm	ACISVG1-00S06P
	7 mm	7 mm	ACISVG1-00S07P
	8 mm	8 mm	ACISVG1-00S08P
	9 mm	9 mm	ACISVG1-00S09P
Medium, Parallel 13 mm A/P 14 mm M/L	10 mm	10 mm	ACISVG1-00S10P
	5 mm	5 mm	ACISVG1-00M05P
	6 mm	6 mm	ACISVG1-00M06P
	7 mm	7 mm	ACISVG1-00M07P
	8 mm	8 mm	ACISVG1-00M08P
	9 mm	9 mm	ACISVG1-00M09P
	10 mm	10 mm	ACISVG1-00M10P



VG1® Cervical | VertiGRAFT®



PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	ANTERIOR HEIGHT (A/H)	ORDER CODE
Cervical - 7° Lordosis 12 mm A/P 14.5 mm M/L	6 mm	VGIC-T46P
	7 mm	VGIC-T57P
	8 mm	VGIC-T68P
	9 mm	VGIC-T79P
	10 mm	VGIC-T810P
Parallel 12 mm A/P 14.5 mm M/L	5 mm	VGICPAR5P
	6 mm	VGICPAR6P
	7 mm	VGICPAR7P
	8 mm	VGICPAR8P
	9 mm	VGICPAR9P
	10 mm	VGICPAR10P

VG1® Laminoplasty | VertiGRAFT®

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	LENGTH	ORDER CODE
 <p>8 mm Width/5 mm Height</p>	4 mm	VG1 LAM4B
	6 mm	VG1 LAM6B
	8 mm	VG1 LAM8B
	10 mm	VG1 LAM10B
	12 mm	VG1 LAM12B

Fibular Spacer | VertiGRAFT®

FREEZE-DRIED AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	HEIGHT	ORDER CODE	
 <p>Parallel 8-12 mm Diameter</p>	5 mm	VFBCS15	
	6 mm	VFBCS16	
	7 mm	VFBCS17	
	8 mm	VFBCS18	
	9 mm	VFBCS19	
	10 mm	VFBCS110	
	12 mm	VFBCS112	
	14 mm	VFBCS114	
	<p>Lordotic 8-12 mm Diameter</p>	8 mm	VFIBW5
		10 mm	VFIBW7
12 mm		VFIBW9	
14 mm		VFIBW11	



VG1® ALIF | VertiGRAFT®

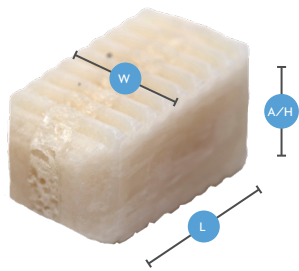
**FROZEN STORAGE
5 YEAR SHELF LIFE**

**AMBIENT STORAGE
5 YEAR SHELF LIFE**

DESCRIPTION	ANTERIOR HEIGHT (A/H)	FROZEN	PRESERVON
 <p>Anterior - 5° Lordosis 23-27 mm Anterior - Posterior Diameter/ 23-30 mm Medial - Lateral Diameter</p>	10.75 mm	VG1B-10A	VG1B-10AP
	12.75 mm	VG1B-12A	VG1B-12AP
	14.75 mm	VG1B-14A	VG1B-14AP
	16.75 mm	VG1B-16A	VG1B-16AP
	18.75 mm	VG1B-18A	VG1B-18AP
	20.75 mm	VG1B-20A	VG1B-20AP
 <p>Anterior - 10° Lordosis 23-27 mm Anterior - Posterior Diameter/ 23-30 mm Medial - Lateral Diameter</p>	10.75 mm	VG1B-10HA	VG1B-10HAP
	12.75 mm	VG1B-12HA	VG1B-12HAP
	14.75 mm	VG1B-14HA	VG1B-14HAP
	16.75 mm	VG1B-16HA	VG1B-16HAP
	18.75 mm	VG1B-18HA	VG1B-18HAP
	20.75 mm	VG1B-20HA	VG1B-20HAP
<p>Anterior Lateral - 5° Lordosis 23-27 mm Anterior - Posterior Diameter/ 23-30 mm Medial - Lateral Diameter</p>	10.75 mm	VG1B-10AL	VG1B-10ALP
	12.75 mm	VG1B-12AL	VG1B-12ALP
	14.75 mm	VG1B-14AL	VG1B-14ALP
	16.75 mm	VG1B-16AL	VG1B-16ALP
	18.75 mm	VG1B-18AL	VG1B-18ALP
	20.75 mm	VG1B-20AL	VG1B-20ALP

VG2® PLIF | VertiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE



DESCRIPTION	ANTERIOR HEIGHT (A/H)	WIDTH (W)	ORDER CODE
-------------	-----------------------	-----------	------------

5° Lordosis 21 mm Length	7 mm	9 mm	VG2P-T57
	9 mm	9 mm	VG2P-T79
	11 mm	9 mm	VG2P-T911N
	13 mm	9 mm	VG2P-T1113N
Parallel 21 mm Length	9 mm	9 mm	VG2P-P9
	11 mm	11 mm	VG2P-P11
	11 mm	9 mm	VG2P-P11N
	13 mm	13 mm	VG2P-P13
	13 mm	9 mm	VG2P-P13N



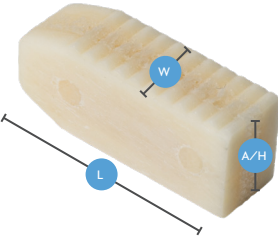
VG2® RAMP | VertiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	ANTERIOR HEIGHT (A/H)	ORDER CODE
 <p>8° Lordosis Length (L) 23 mm Width (W) 7 mm</p>	11 mm	VG2 RAMP911
	13 mm	VG2 RAMP1113
	13 mm	VG2 RAMP913

VG2® TLIF | VertiGRAFT®

FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	ANTERIOR HEIGHT	ORDER CODE
 <p>5° Lordosis 9 mm W / 29 mm L</p>	9 mm	VG2TLIF-L9
	11 mm	VG2TLIF-L11
	13 mm	VG2TLIF-L13
<p>Parallel 9 mm W / 29 mm L</p>	9 mm	VG2TLIF-P9
	11 mm	VG2TLIF-P11
	13 mm	VG2TLIF-P13

Fibular Shaft | VertiGRAFT®

FREEZE-DRIED AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	HEIGHT	ORDER CODE
 <p>Textured Shafts 8-18 mm Diameter</p>	20 mm	VFIBS20
	30 mm	VFIBS30
	40 mm	VFIBS40
	50 mm	VFIBS50
	60 mm	VFIBS60

Humeral Shaft | VertiGRAFT®

FREEZE-DRIED AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	HEIGHT	ORDER CODE
 <p>Textured Shafts 18-22 mm Diameter</p>	20 mm	VHUMS20
	30 mm	VHUMS30
	40 mm	VHUMS40
	50 mm	VHUMS50
	60 mm	VHUMS60

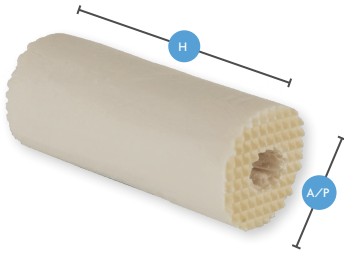
Humeral Spacer | VertiGRAFT®

FREEZE-DRIED AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	ANTERIOR HEIGHT	ORDER CODE
 <p>Lordotic 18-22 mm Diameter</p>	14 mm	VHUMW11
	16 mm	VHUMW13
	18 mm	VHUMW15
	20 mm	VHUMW17
<p>Parallel 18-22 mm Diameter</p>	8 mm	VHUMCS8
	10 mm	VHUMCS10
	12 mm	VHUMCS12
	14 mm	VHUMCS14
	16 mm	VHUMCS16

Femoral Shaft | VertiGRAFT®

FREEZE-DRIED STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	HEIGHT	ORDER CODE
 <p>Textured Shafts 23-27 mm A/P 23-30 mm M/L</p>	30 mm	VFEMS30
	40 mm	VFEMS40
	50 mm	VFEMS50
	60 mm	VFEMS60
	70 mm	VFEMS70
	100 mm	VFEMS100


ViabLe Bone Matrix | **ViviGEN**[®]

STORE AT -70°C OR COLDER. DO NOT STORE IN LIQUID PHASE OF LIQUID NITROGEN (LN₂), 12 MONTH SHELF LIFE

	DESCRIPTION	VOLUME	ORDER CODE
	ViviGen	1 cc	BL-1500-001
		5 cc	BL-1500-002
		10 cc	BL-1500-003
		15 cc	BL-1500-004
	ViviGen Formable [®]	Small (1.3 cc)	BL-1600-001
		Medium (5.4 cc)	BL-1600-002
		Large (11.0 cc)	BL-1600-003
		X-Large (16.0 cc)	BL-1600-004

ViviGen MIS | **ViviGEN**[®]



CANNULAE STORAGE: -70°C OR COLDER IN A MECHANICAL FREEZER. DO NOT STORE IN LIQUID PHASE OF LIQUID NITROGEN (LN₂).
DISPENSER STORAGE: AMBIENT ROOM TEMPERATURE

	DESCRIPTION	ORDER CODE	SHELF LIFE
	Individual Components		
	Pre-Filled Cannula	BL-1900-001	12 months
	Delivery Dispenser	BL-1900-GUN	3 years
	Bilateral MIS Bone Grafting Kit	BL-1900-KT3	
	QTY 3 of Pre-Filled Cannulae	3 Each of BL-1900-001	12 months
	QTY 1 Delivery Dispenser	1 Each of BL-1900-GUN	3 years
	Unilateral MIS Bone Grafting Kit	BL-1900-KT2	
	QTY 2 of Pre-Filled Cannulae	2 Each of BL-1900-001	12 months
	QTY 1 Delivery Dispenser	1 Each of BL-1900-GUN	3 years



Moldable Demineralized Fibers | **PliaFX**[®]

FREEZE-DRIED AMBIENT STORAGE

DESCRIPTION	SIZE/VOLUME	ORDER CODE	SHELF LIFE
 <p>Strip</p>	25 x 50 x 4 mm	BL-1700-25050	5 Years
	25 x 100 x 4 mm	BL-1700-25100	5 Years
 <p>Prime</p>	0.5 cc	BL-1800-00	4 Years
	1.0 cc	BL-1800-01	4 Years
	2.5 cc	BL-1800-02	5 Years
	5.0 cc	BL-1800-05	5 Years
	10 cc	BL-1800-10	5 Years

Packable Demineralized Fibers with Chips | **PliaFX[®]** Pak

AMBIENT STORAGE*



VOLUME	ORDER CODE	SHELF LIFE
1 cc	BL-2100-01	4 years
2.5 cc	BL-2100-02	4 years
5 cc	BL-2100-05	5 years
10 cc	BL-2100-10	5 years
20 cc	BL-2100-20	5 years
30 cc	BL-2100-30	5 years

*While ambient room temperature has not been defined by regulatory bodies, LifeNet Health would recommend storage at 2°C to 37°C with excursions of less than 24 hours up to 40°C. If an excursion outside this range occurs, please contact LifeNet Health.

Flowable Demineralized Fibers | **PliaFX[®]** Flo

AMBIENT STORAGE*



VOLUME	ORDER CODE	SHELF LIFE
0.5 cc	BL-2200-00	3 years
1 cc	BL-2200-01	3 years
2.5 cc	BL-2200-02	3 years
5 cc	BL-2200-05	3 years
10 cc	BL-2200-10	3 years

*While ambient room temperature has not been defined by regulatory bodies, LifeNet Health would recommend storage at 2°C to 37°C with excursions of less than 24 hours up to 40°C. If an excursion outside this range occurs, please contact LifeNet Health.


DBM Putty and Gel | Optium®

FREEZE-DRIED AMBIENT STORAGE, 3 YEAR SHELF LIFE

	DESCRIPTION	VOLUME	ORDER CODE
	Gel	1.0 cc	TGEL01
		5.0 cc	TGEL05
		10 cc	TGEL10
	Putty	1.0 cc	TPUT01
		2.5 cc	TPUT02
		5.0 cc	TPUT05
		10 cc	TPUT10

I/C Graft Chamber®

FREEZE-DRIED AMBIENT STORAGE, 3 YEAR SHELF LIFE

	DESCRIPTION	VOLUME	ORDER CODE
	DBM Particulate	5.0 cc	GDS005T
		10 cc	GDS010T
		15 cc	GDS015T



REGENERATIVE WOUND SOLUTIONS

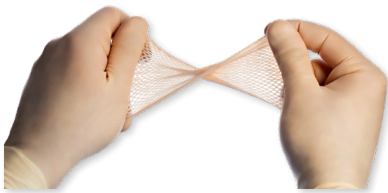
LifeNet Health offers an extensive range of regenerative wound care solutions, providing the most comprehensive portfolio in the industry. With a diverse selection of products and sizes, our solutions support various wound types, from soft tissue reconstruction to chronic wounds. Give healing every advantage with LifeNet Health's better biologic solutions.



Living Cell Skin Allograft | TheraSKIN®

FROZEN STORAGE (-40°C TO -80°C), 5 YEAR SHELF LIFE



Note: TheraSkin may be stored in a conventional freezer (max temp of -15°C) for up to 12 months



SIZE		CONFIGURATION	ORDER CODE
7.6 x 15.24 cm	3.00 x 6.00 in	Meshed Sheet	104TSXLR 103TSXL
5.1 x 7.6 cm	2.00 x 3.00 in	Meshed Sheet	102TSL
4.0 x 6.5 cm	1.57 x 2.56 in	Meshed Sheet	26TS
2.5 x 5.1 cm	1.00 x 2.00 in	Meshed Sheet	101TSS
2.5 x 2.5 cm	1.00 x 1.00 in	Meshed Sheet	100TSXS
1.75 x 1.75 cm	0.69 x 0.69 in	Meshed Sheet	3TS

Human Advanced Dermal Matrix | DermACELL AWM®

DERMIS AMBIENT STORAGE

DESCRIPTION		THICKNESS	SIZE	ORDER CODE	SHELF LIFE
 <p>Unmeshed Room Temperature Ready-to-use (15°–30°C)</p>	0.2–1.0	4 x 4 cm	DCELL101	3 Years	
	0.2–1.0	5 x 7 cm	DCELL102	3 Years	
	0.2–1.0	6 x 7 cm	DCELL103	3 Years	
	0.2–1.0	4 x 8 cm	DCELL104	3 Years	
 <p>Meshed Meshed at a 1.5:1 ratio Room Temperature Ready-to-use (15°–30°C)</p>	0.2–1.0	3 x 3 cm	DCELL111	3 Years	
	0.2–1.0	4 x 4 cm	DCELL112	3 Years	
	0.2–1.0	5 x 7 cm	DCELL152	3 Years	
	0.2–1.0	6 x 7 cm	DCELL153	3 Years	
	0.2–1.0	4 x 8 cm	DCELL154	3 Years	
	0.2–1.0	5 x 9 cm	DCELL155	3 Years	
	0.2–1.0	4 x 10 cm	DCELL156	3 Years	
	0.2–1.0	6 x 10 cm	DCELL157	5 Years	
	0.2–1.0	8 x 10 cm	DCELL158	5 Years	
	0.2–1.0	8 x 12 cm	DCELL159	5 Years	



Human Advanced Dermal Matrix | **DermACELL®** Porous

AMBIENT STORAGE (15°C-30°C), 3 YEAR SHELF LIFE



SIZE	AREA/UNITS	THICKNESS	ORDER CODE
1.8 cm x 1.8 cm	3 sq cm	0.2-0.5 mm	DP-03
2 cm x 3 cm	6 sq cm	0.2-0.5 mm	DP-06
3 cm x 4 cm	12 sq cm	0.2-0.5 mm	DP-12
5 cm x 5 cm	25 sq cm	0.2-0.5 mm	DP-25
6 cm x 7 cm	42 sq cm	0.2-0.5 mm	DP-42

Human Placental Allograft | **Matrion**[®]



AMBIENT TEMPERATURE STORAGE (10°C - 37°C), 1 YEAR SHELF LIFE

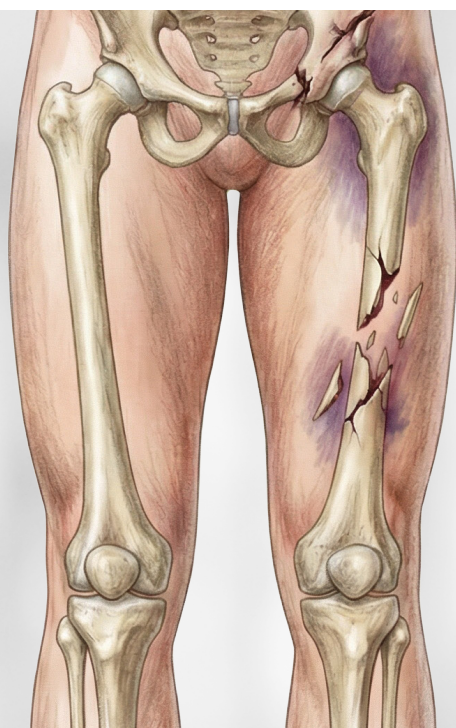
CONFIGURATION	SIZE	ORDER CODE
Solid Sheet	8 x 8 cm	PAC64
Fenestrated Sheet	8 x 8 cm	PAC64M
Solid Sheet	5 x 5 cm	PAC25
Fenestrated Sheet	5 x 5 cm	PAC25M
Solid Sheet	3 x 4 cm	PAC12
Fenestrated Sheet	3 x 4 cm	PAC12M
Solid Sheet	2 x 3 cm	PAC06
Fenestrated Sheet	2 x 3 cm	PAC06M
Solid Sheet	20 mm disk	PAC20mm

Bilayer Wound Matrix Xenograft | TheraGENESIS®

STORE IN A DRY PLACE. 1°C – 30°C, SHELF LIFE 3 YEARS



	SIZE	AREA	CONFIGURATION	ORDER CODE	
	1.6 in x 1.2 in	4 cm x 3 cm	12.0 sq cm	Non-Meshed	TG-B4030
	1.6 in x 2.4 in	4 cm x 6 cm	24.0 sq cm	Non-Meshed	TG-B4060
	3.2 in x 2.4 in	8.2 cm x 6 cm	49.2 sq cm	Non-Meshed	TG-B8260
	3.2 in x 3.5 in	8.2 cm x 9 cm	73.8 sq cm	Non-Meshed	TG-B8290
	3.2 in x 4.7 in	8.2 cm x 12 cm	98.4 sq cm	Non-Meshed	TG-B82120
	4.7 in x 9.4 in	12 cm x 24 cm	288.0 sq cm	Non-Meshed	TG-B120240
	7.9 in x 9.4 in	20 cm x 24 cm	480.0 sq cm	Non-Meshed	TG-B200240
	1.6 in x 1.2 in	4 cm x 3 cm	12.0 sq cm	Meshed	TG-M4030
	1.6 in x 2.4 in	4 cm x 6 cm	24.0 sq cm	Meshed	TG-M4060
	3.2 in x 2.4 in	8.2 cm x 6 cm	49.2 sq cm	Meshed	TG-M8260
	3.2 in x 3.5 in	8.2 cm x 9 cm	73.8 sq cm	Meshed	TG-M8290
	3.2 in x 4.7 in	8.2 cm x 12 cm	98.4 sq cm	Meshed	TG-M82120
	4.7 in x 9.4 in	12 cm x 24 cm	288.0 sq cm	Meshed	TG-M120240
	7.9 in x 9.4 in	20 cm x 24 cm	480.0 sq cm	Meshed	TG-M200240



TRAUMA AND EXTREMITIES

Surgical needs in trauma and extremity repair and reconstruction vary based on the complexity of the injury or deformity and the patient's bone quality. Our Trauma and Extremities portfolio provides a comprehensive selection of sizes and configurations and can be seamlessly combined with our advanced bone graft options, offering a complete solution tailored to each unique case.



Cellular Bone Matrix | **ViviGEN®**

STORE AT -70°C OR COLDER. DO NOT STORE IN LIQUID PHASE OF LIQUID NITROGEN (LN₂), 12 MONTH SHELF LIFE

DESCRIPTION	VOLUME	ORDER CODE
 <p>ViviGen</p>	1 cc	BL-1525-001
	5 cc	BL-1525-002
	10 cc	BL-1525-003
	15 cc	BL-1525-004
 <p>ViviGen Formable</p>	Small (1.3 cc)	BL-1625-001
	Medium (5.4 cc)	BL-1625-002
	Large (11.0 cc)	BL-1625-003
	X-Large (16.0cc)	BL-1625-004

Cellular Bone Matrix Delivery System | **ViviGEN® MIS**

CANNULAE STORAGE: -70°C OR COLDER IN A MECHANICAL FREEZER. DO NOT STORE IN LIQUID PHASE OF LIQUID NITROGEN (LN₂).
DISPENSER STORAGE: AMBIENT ROOM TEMPERATURE

DESCRIPTION	ORDER CODE	SHELF LIFE
 <p>Pre-Filled Cannula</p>	BL-1925-001	12 months
 <p>Delivery Dispenser</p>	BL-1900-GUN	3 years

Moldable Demineralized Fibers | **PliaFX[®]** Prime

FREEZE-DRIED AMBIENT STORAGE*



VOLUME	ORDER CODE	SHELF LIFE
0.5 cc	BL-1825-00	4 years
1 cc	BL-1825-01	4 years
2.5 cc	BL-1825-02	5 years
5 cc	BL-1825-05	5 years
10 cc	BL-1825-10	5 years

*While ambient room temperature has not been defined by regulatory bodies, LifeNet Health would recommend storage at 2°C to 37°C with excursions of less than 24 hours up to 40°C. If an excursion outside this range occurs, please contact LifeNet Health.

Packable Demineralized Fibers with Chips | **PliaFX[®] Pak**

FREEZE-DRIED AMBIENT STORAGE*



VOLUME	ORDER CODE	SHELF LIFE
1 cc	BL-2125-01	4 years
2.5 cc	BL-2125-02	4 years
5 cc	BL-2125-05	5 years
10 cc	BL-2125-10	5 years
20 cc	BL-2125-20	5 years
30 cc	BL-2125-30	5 years

*While ambient room temperature has not been defined by regulatory bodies, LifeNet Health would recommend storage at 2°C to 37°C with excursions of less than 24 hours up to 40°C. If an excursion outside this range occurs, please contact LifeNet Health.

Flowable Demineralized Fibers | **PliaFX[®] Flo**

FREEZE-DRIED AMBIENT STORAGE*

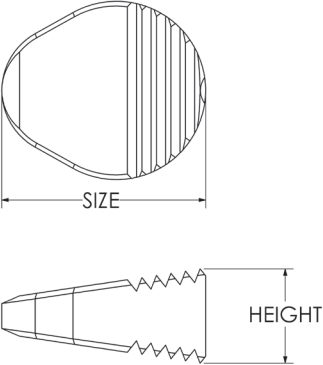
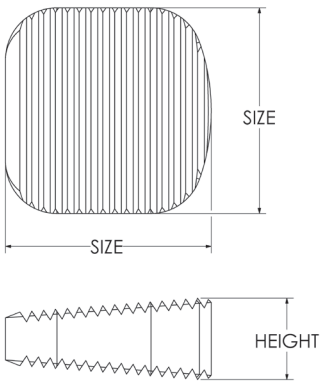


VOLUME	ORDER CODE	SHELF LIFE
0.5 cc	BL-2225-00	3 years
1 cc	BL-2225-01	3 years
2.5 cc	BL-2225-02	3 years
5 cc	BL-2225-05	3 years
10 cc	BL-2225-10	3 years

*While ambient room temperature has not been defined by regulatory bodies, LifeNet Health would recommend storage at 2°C to 37°C with excursions of less than 24 hours up to 40°C. If an excursion outside this range occurs, please contact LifeNet Health.

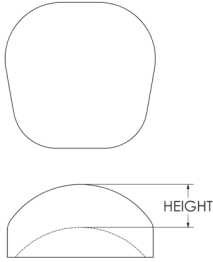
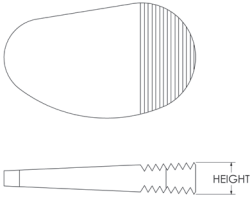
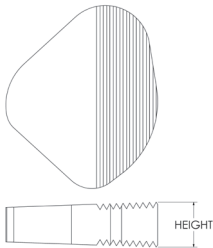
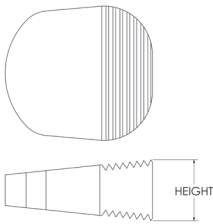
Foot & Ankle Bio-Implants | PRO-SPEC™

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION		HEIGHT (mm)	SIZE (mm)	ORDER CODE
 <p>Cotton Wedge</p>	4.5	16	FA-CTN-1604	
		20	FA-CTN-2004	
	5.5	16	FA-CTN-1605	
		20	FA-CTN-2005	
	6.5	16	FA-CTN-1606	
		20	FA-CTN-2006	
7.5	16	FA-CTN-1607		
	20	FA-CTN-2007		
 <p>Evans Wedge</p>	6	18	FA-EVN-1806	
		20	FA-EVN-2006	
		22	FA-EVN-2206	
	8	18	FA-EVN-1808	
		20	FA-EVN-2008	
		22	FA-EVN-2208	
	10	18	FA-EVN-1810	
		20	FA-EVN-2010	
		22	FA-EVN-2210	
12	18	FA-EVN-1812		
	20	FA-EVN-2012		
	22	FA-EVN-2212		

Foot & Ankle Bio-Implants | PRO-SPEC™

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION		HEIGHT (mm)	SIZE (mm)	ORDER CODE
 <p>MTP Spacer</p>	<p>* Size matches the Johnson & Johnson MedTech Cup and Cone Reamers.</p>	5	18	FA-MTP-1805
			20	FA-MTP-2005
		8	18	FA-MTP-1808
			20	FA-MTP-2008
		10	18	FA-MTP-1810
			20	FA-MTP-2010
 <p>Lapidus Wedge</p>	5		FA-LAP-05	
	8		FA-LAP-08	
	10		FA-LAP-10	
	12		FA-LAP-12	
	14		FA-LAP-14	
 <p>Calc-Cuboid Wedge</p>	8		FA-CC-08	
	10		FA-CC-10	
	12		FA-CC-12	
	14		FA-CC-14	
	16		FA-CC-16	
	18		FA-CC-18	
 <p>Subtalar Wedge</p>	10		FA-ST-10	
	12		FA-ST-12	
	14		FA-ST-14	
	16		FA-ST-16	
	18		FA-ST-18	



DENTAL

Whether treating periodontal disease, socket grafting, ridge augmentation or sinus grafting, our growing portfolio of dental solutions provides convenient, safe and proven solutions for healing.

The convenience and availability of LifeNet Health's structural and soft tissue dental allografts is unmatched, and because of our industry-leading technologies, they carry the assurance of medical device-grade sterility to help protect patient safety.




Structural | OraGRAFT®

FREEZE-DRIED STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	SIZE	ORDER CODE
 <p>Cancellous Cubes/Blocks</p>	10 x 10 x 10 mm	CANCUBE1
	15 x 15 x 15 mm	CCUBE-01
	15 x 15 x 8 mm	CCUBE-02
	15 x 30 x 8 mm	CCUBE-03
 <p>Rib</p>	60-115 mm	RIB

AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	SIZE	PRESERVON
 <p>Ilium Strips</p>	15 x 20 mm	ISP SML
	15 x 30 mm	ISP MED
	20 x 40 mm	ISP

Unicortical Block | OraGRAFT®

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE

	SIZE	ORDER CODE
	10 x 15 x 8 mm	UB101508
	10 x 25 x 8 mm	UB102508




Cortical Plate | OraGRAFT®

PRESERVON AMBIENT STORAGE, 5 YEAR SHELF LIFE

	SIZE	ORDER CODE
	30 x 15 x 01 mm	CP301501


Mineralized Particulate | OraGRAFT®

FREEZE-DRIED AMBIENT STORAGE, 4 YEAR SHELF LIFE

	DESCRIPTION	SIZE	VOLUME	ORDER CODE
	Cortical Cancellous	250-1000 Microns	0.5 cc	C/CMIX-0.5
			1.0 cc	C/CMIX-1.0
			2.0 cc	C/CMIX-2.0
	Cortical		0.25 cc	GCI/20
			0.50 cc	GCI/10
			0.70 cc	GCI/8
			1.20 cc	GCI/4
			2.50 cc	GC
				Cancellous
1.0 cc	OCAN-1.0A			
2.0 cc	OCAN-2.0A			
0.50 cc	OCAN-0.5B			
1.0 cc	OCAN-1.0B			
2.0 cc	OCAN-2.0B			

Demineralized Particulate | OraGRAFT®

FREEZE-DRIED AMBIENT STORAGE, 4 YEAR SHELF LIFE

DESCRIPTION	SIZE	VOLUME	ORDER CODE
 Cortical	250-1000 Microns	0.25 cc	DGC1/20
		0.50 cc	DGC1/10
		0.70 cc	DGC1/8
		1.20 cc	DGC1/4


Demineralized Large Particulate | OraGRAFT®

FREEZE-DRIED AMBIENT STORAGE, 4 YEAR SHELF LIFE

DESCRIPTION	SIZE	VOLUME	ORDER CODE
 Cortical	1-4 mm	5.0 cc	DGC5


Perio Fascia Lata | OraGRAFT®

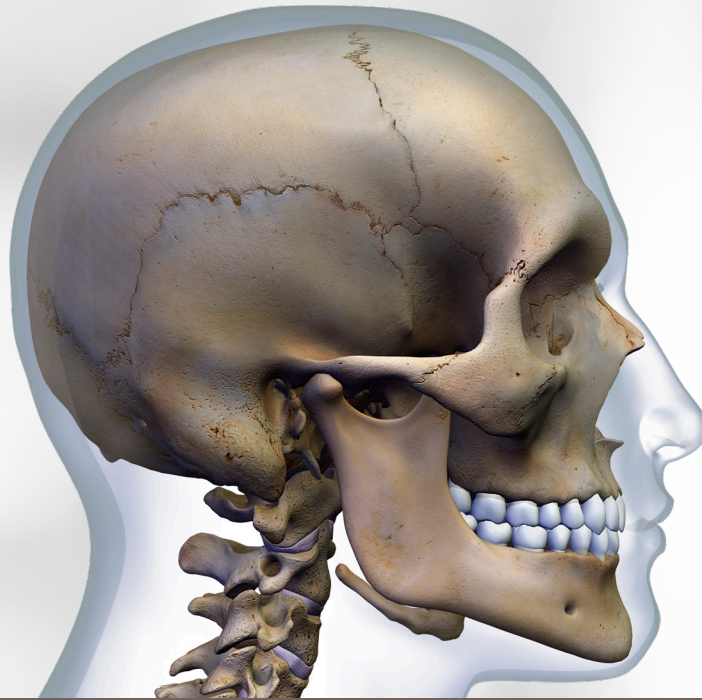
FREEZE-DRIED AMBIENT STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	SIZE	ORDER CODE
 Extra Small	15 x 30 mm	PFL 1.5
Regular	25 x 55 mm	PFL R

Decellularized Dermis | OrACELL®

PRESERVON AMBIENT STORAGE

	THICKNESS	SIZE	ORDER CODE	SHELF LIFE
	.76-1.25 mm	15 x 20 mm	OCELL100	3 Years
		20 x 40 mm	OCELL101	3 Years
		10 x 10 mm	OCELL150	3 Years
		10 x 40 mm	OCELL151	3 Years
	1.26-1.75 mm	15 x 20 mm	OCELL200	3 Years
		20 x 40 mm	OCELL201	3 Years
		10 x 10 mm	OCELL250	3 Years
		10 x 40 mm	OCELL251	3 Years



CRANIOMAXILLOFACIAL

LifeNet Health's craniomaxillofacial portfolio provides a versatile selection of biologics solutions designed to address the complexity of each injury, deformity, or reconstruction based on the patient's specific bone quality and clinical needs.

Our offerings include ViviGen® Cellular Bone Matrix and PliaFX® Prime Demineralized Bone Matrix, designed to support bone formation and remodeling in craniofacial defects resulting from trauma, pathology, or reconstruction. These grafts offer adaptable handling and versatility across defect sizes and anatomical locations.

The portfolio also offers costal cartilage grafts, made from 100% hyaline cartilage, which provide a sterile solution for reconstructive procedures and naturally remodel during healing.

Additionally, OsteoCleanse® offers a convenient, comprehensive solution for the cleaning and storage of autologous tissue, allowing patients the benefit of re-implanting their own bone.



Viab^{le} Bone Matrix | **ViviGen**[®]

STORE AT -70°C OR COLDER. DO NOT STORE IN LIQUID PHASE OF LIQUID NITROGEN (LN₂), 12 MONTH SHELF LIFE

	DESCRIPTION	VOLUME	ORDER CODE
	ViviGen	1 cc	BL-1500-001
		5 cc	BL-1500-002
		10 cc	BL-1500-003
		15 cc	BL-1500-004
	ViviGen Formable [®]	Small (1.3 cc)	BL-1600-001
		Medium (5.4 cc)	BL-1600-002
		Large (11.0 cc)	BL-1600-003
		X-Large (16.0 cc)	BL-1600-004

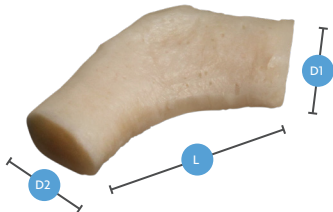
Moldable Demineralized Fibers | **PliaFX**[®]

FREEZE-DRIED AMBIENT STORAGE

	DESCRIPTION	SIZE/VOLUME	ORDER CODE	SHELF LIFE
	Prime	0.5 cc	BL-1800-00	4 Years
		1.0 cc	BL-1800-01	4 Years
		2.5 cc	BL-1800-02	5 Years
		5.0 cc	BL-1800-05	5 Years
		10 cc	BL-1800-10	5 Years


Costal Cartilage

FROZEN STORAGE, 5 YEAR SHELF LIFE

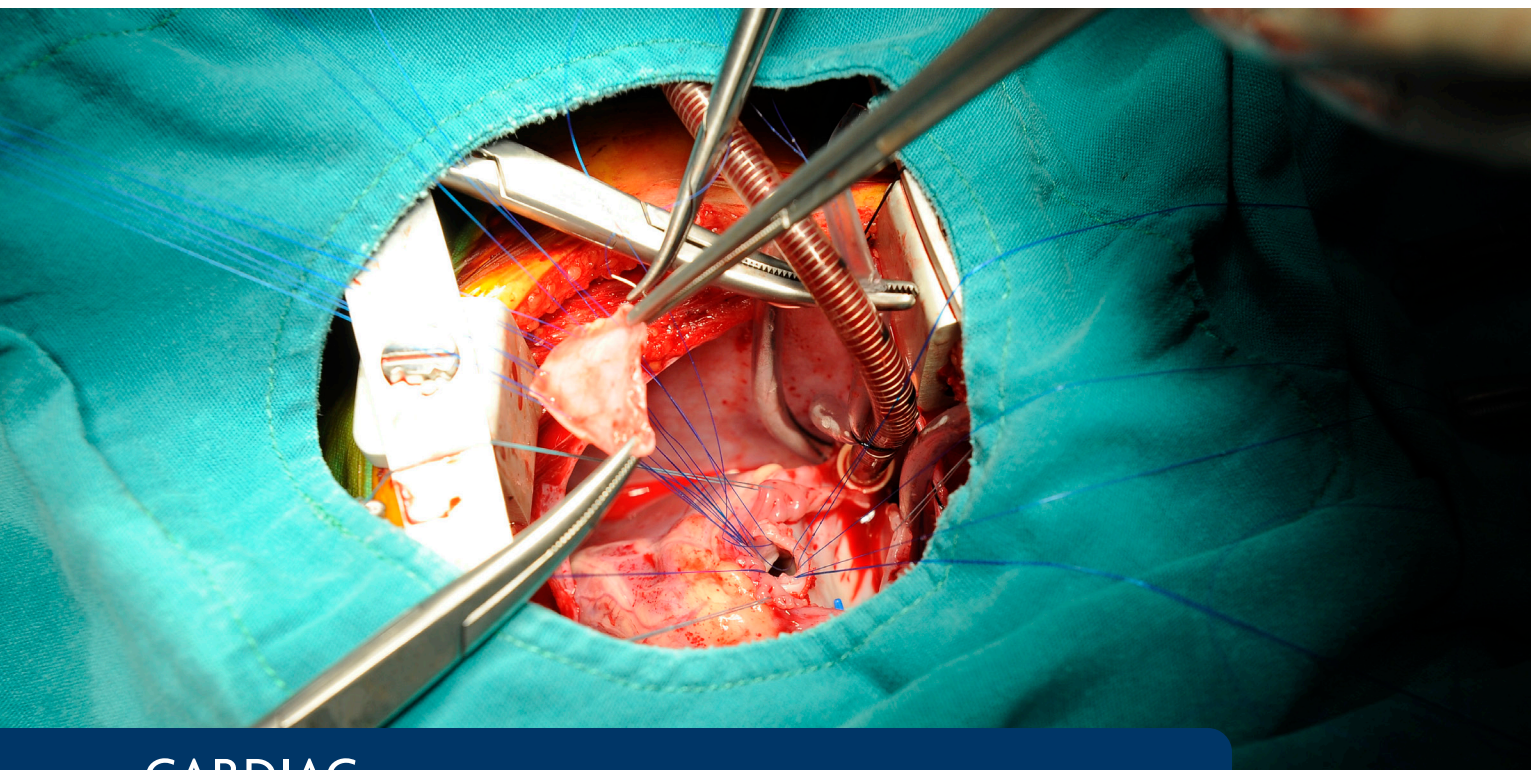
DESCRIPTION	LENGTH	ORDER CODE
 <p>Costal Cartilage</p> <p>Diameter is greater than or equal to 7 mm</p>	30-55 mm	CCART30
	60-90 mm	CCART60

OsteoCleanse®

FROZEN STORAGE, 5 YEAR SHELF LIFE

DESCRIPTION	AUTOGRAFT	ORDER CODE
 <p>Complete Cleaning Service <i>(Includes 3 months of storage after cleaning)</i></p> <p>Note: The cleaning process typically requires 6-9 weeks from the date of receipt.</p>	Cranial Flap	ACSCRANI
<p>Six Months Storage</p>	Cranial Flap	ACSSTORE6





CARDIAC

LifeNet Health's expertise in cardiac tissue processing spans more than 40 years. Our refined processes, quality-control systems and proprietary disinfection protocols ensure the highest level of safety, reduced risk and effective outcomes. Our strategically located processing and distribution centers enable us to serve our customers efficiently and reliably.


Heart Valves | CardioGRAFT®

CRYOPRESERVED LN₂ VAPOR STORAGE, 7 YEAR SHELF LIFE

DESCRIPTION	DIAMETER	ORDER CODE
 <p>Aortic</p>	22 mm and greater	HVA-L
	17 to 21 mm	HVA-M
	16 mm and less	HVA-S
 <p>Pulmonary</p>	22 mm and greater	HVP-L
	17 to 21 mm	HVP-M
	16 mm and less	HVP-S


Pediatric Conduit | CardioGRAFT®

CRYOPRESERVED LN₂ VAPOR STORAGE, 7 YEAR SHELF LIFE

DESCRIPTION	LENGTH/DIAMETER (OD)	ORDER CODE
 <p>Saphenous vein with competent valve</p>	≥6 cm/4-10 mm	PCV-C
<p>Femoral vein with competent valve</p>	≥6 cm/6-17 mm	PFV-C




Conduits | CardioGRAFT®

CRYOPRESERVED LN₂ VAPOR STORAGE, 7 YEAR SHELF LIFE

DESCRIPTION	DIAMETER	ORDER CODE
 <p>Ascending Aorta (Non-Valved)</p>	22 mm and greater	AAL
	17 to 21 mm	AAM
	16 mm and less	AAS
 <p>Pulmonary Artery (Non-Valved)</p>	22 mm and greater	PAL
	17 to 21 mm	PAM
	16 mm and less	PAS
 <p>Thoracic Aorta</p>	22 mm and greater	TAL
	17 to 21 mm	TAM
	16 mm and less	TAS



Repair | CardioGRAFT®

CRYOPRESERVED LN₂ VAPOR STORAGE, 7 YEAR SHELF LIFE

	DESCRIPTION	SIZE	ORDER CODE
	Hemi Pulmonary Artery - Left (No Leaflet)	Varies	LHPA
	Hemi Pulmonary Artery - Right (No Leaflet)		RHPA
	Mono Cusp Patch (With Leaflet)	22 mm and greater	MCPL
	Pulmonary Patch - Trunk	W = 25-50 mm in 5 mm increments; L = 30-80 mm in 5 mm increments	PPGK
	Pulmonary Patch - Branch		PPGN

Repair | CardioGRAFT-MC[®]

FROZEN STORAGE, 3 YEAR SHELF LIFE

	DESCRIPTION	SIZE	ORDER CODE
	Decellularized Hemi Pulmonary Artery - Left	Varies	DLHPA
	Decellularized Hemi Pulmonary Artery - Right		DRHPA
	Decellularized Pulmonary Patch - Trunk	W = 25-50 mm in 5 mm increments; L = 30-80 mm in 5 mm increments	DPPGK
	Decellularized Pulmonary Patch - Branch		DPPGN



VASCULAR

Whether you are saving a limb, preparing a patient for hemodialysis, rescuing a patient from trauma, or treating a patient who is at a higher risk of infection, LifeNet Health has a vascular allograft to fit your patient's needs. Our strategically located processing and distribution centers enable us to serve our customers efficiently and reliably



Saphenous Veins | AngioGRAFT®

CRYOPRESERVED LN₂ VAPOR STORAGE, 7 YEAR SHELF LIFE



LENGTH	ORDER CODE
21-30 cm	CV21-30
31-45 cm	CV31-45
46-60 cm	CV46-60
61-70 cm	CV61-70
71-80 cm	CV71-80
Greater than 80 cm	CV>80

Femoral Vessels | AngioGRAFT®

CRYOPRESERVED LN₂ VAPOR STORAGE, 7 YEAR SHELF LIFE



Artery




Vein

DESCRIPTION	LENGTH	ORDER CODE
Artery	Less than 21 cm	FA<21
	21-30 cm	FA21-30
	Greater than 30 cm	FA>30
Vein	Less than 21 cm	FV<21
	21-30 cm	FV21-30
	Greater than 30 cm	FV>30

Aortoiliac Artery | AngioGRAFT®

CRYOPRESERVED LN₂ VAPOR STORAGE, 7 YEAR SHELF LIFE

	DESCRIPTION	SIZE	ORDER CODE
	Abdominal Aorta	Infrarenal to 1 cm distal to the iliac bifurcation	ABA
	Aortoiliac Artery	Suprarenal to a minimum of 4 cm distal to the iliac bifurcation	AI
		Infrarenal to a minimum of 4 cm distal to the iliac bifurcation	

Nexeon® Decellularized Femoral Artery

ROOM TEMPERATURE STORAGE (15°C-30°C), 5 YEAR SHELF LIFE

	SIZE	ORDER CODE
	Length: >30 cm Outer Diameter Range: 4 mm-10 mm	DFA>30

Not all order codes are available and/or licensed in every country. Please consult with your distributor or LifeNet Health Customer Experience for availability.



Ordering and Storage Information

ORDERING

Healthcare facilities, approved distributors and authorized tissue-dispensing intermediaries are permitted to order allografts from LifeNet Health. Only licensed clinical professionals may actually implant tissue.

Orders may be placed by phone, fax and/or email at orders@lifenethealth.org. A valid purchase order number must be provided for all orders. All phone calls to LifeNet Health's Global Customer Experience department are recorded for quality control purposes.

Return Policy

LifeNet Health allows for the return of most unopened allografts within 90 days from the date of purchase as long as specific criteria have been met. For information about returning allograft tissue, please contact LifeNet Health Global Customer Experience at 1-888-847-7831 or refer to LifeNet Health's Return Policy for specific guidelines. As with all donated tissue, we request that the gifts be treated with respect. Returns are subject to up to a 20% restocking fee depending on product type.

Payment Terms and Conditions

Payments are due 30 days from the invoice date unless otherwise stated. Payments are due in US dollars only. Allowable forms of payment are: American Express, Company Check, Visa/Mastercard, ACH, or wire transfer. Account statements are sent monthly to all accounts as a reminder of outstanding payments due.

For any payment questions or information please call 1-757-464-4761 ext. 4444 or accountsreceivable@lifenethealth.org

Summary Of LifeNet Health Accreditations/Certifications

- AATB ACCREDITATION
- FDA HCT/P ESTABLISHMENT REGISTRATION
- FDA DEVICE ESTABLISHMENT REGISTRATION
- OPTN/UNOS MEMBER
- AOPO MEMBER
- ISO 13485:2016 MDSAP CERTIFICATION
- CLIA CERTIFICATION
- LICENSED IN REQUIRED STATES
- HEALTH CANADA CTO SOURCE ESTABLISHMENT REGISTRATION
- AUSTRIA BASG/AGES TISSUE ESTABLISHMENT AUTHORIZATION

Please Mail All Payments To:

LifeNet Health
P.O. Box 79636
Baltimore, MD 21279-0636

LifeNet Health Vendor Information

LifeNet Health
1864 Concert Drive
Virginia Beach, VA 23453
Toll Free Phone: 1-888-847-7831
1-757-464-4761 ext. 2000 (OUS)
Toll Free Fax: 1-888-847-7832
1-757-301-6579 (OUS)
orders@lifenethealth.org

For storage information, refer to product Instructions for Use on www.lifenethealth.org.





Shipping Information

SHIPPING

Shipping terms will be in accordance with the contract applicable to your order (e.g., GPO or locally negotiated agreement), if any, and in cases in which there is not a contractual standard, in accordance with LNH standard shipping policies. Shipping rates are shown below:

Shipment Method	Product Type		
	Ambient	Frozen	Cryopreserved
2nd Day Air	\$20	\$60	Not Available
Next Day Afternoon	\$50	\$80	Not Available
Priority Overnight	\$70	\$100	\$300
Early AM	\$125	\$200	\$450
Courier Transport			As applicable

Upgraded shippers are available, if requested, for the following upgrade fees:

Shipper Type	Price
72 Hour Shipper	\$74
120 Hour Shipper (TheraSkin only)	\$81
140 Hour Shipper	\$175

We offer shippers, dry ice, and Koolit® blocks to facilitate the return of tissue under validated conditions. Below are the order codes and associated fees:

Material Code	Price
DRYICE SM (15 lbs.)	\$159
DRYICE MED (25 lbs.)	\$190
DRYICE LG (35 lbs.)	\$216
DRYICE XL (50 lbs.)	\$277
Koolit® Block	\$103

Material Code	Price
DERMSHPR	\$46
KOOLITSHPR-SM	\$135
KOOLITSHPR-LG	\$163
KOOLITSHPR-XXL	\$305

LifeNet Health looks forward to working with you throughout the coming year. For additional information on LifeNet Health services, products, or service fees, please contact our Customer Experience Team at 1-888-847-7831. A qualified representative will be glad to assist you. Additional information about LifeNet Health is also available at www.LifeNetHealth.org.





A **higher standard** for screening, sterilization, processing, transportation, and more – so you have confidence in each allograft, biospecimen, cellular solution, or lifesaving organ.



A **forward focus**, with innovations and new technologies that make transplantation and regenerative medicine safer, more effective, and more accessible.



A **world of support**, with hands-on help at every stage, from providing information, to after-hours and emergency on-call assistance. We partner with you every step of the way.



United States

1.888.847.7831

1.757.464.4761 ext 2000 (OUS)

orders@lifenethealth.org

LifeNetHealth.org

LifeNet Health, the LifeNet Health logo, Allowash, Allowash XG, AngioGraft, ArthroFlex, Biolieve, BioWasher, CardioGraft, Dermacell, Dermacell AWM, DualLink, FlexiGraft, I/C Graft Chamber, Matracell, MatriGraft, Matrion, Nexeon, Oracell, OraGraft, Optium, Osteocleanse, PAD, PliaFX, ReadiGraft, Preservon, ViviGen, and ViviGen Formable are registered trademarks of LifeNet Health.

VertiGraft, VG1, and VG2 are registered trademarks of DePuy Synthes, Inc. PRO-SPEC is a trademark of DePuy Synthes, Inc.

GraftLink is a registered trademark of Arthrex, Inc.

QuadLink is a trademark of Arthrex, Inc.

The third party trademarks used herein are the trademarks of their respective owners.

©2026 LifeNet Health, Virginia Beach, VA. All rights reserved.
EX-0140.03

