

About Us

Established in 2010, Stability Biologics quickly grew from a medical implant distributor to a national organization providing high quality allograft to leading physicians, hospitals and surgery centers across the United States. Stability's expertise in product design lead to the opening of their own tissue processing facility in 2014. Stability Biologics now provides a full line of human allograft available for distribution in the surgical fields of spine, orthopedics and wound care.

Tissue Recovery & Aseptic Processing

During the Tissue recovery and processing steps, every pre-caution is taken to ensure that the patient will receive safe, high quality bio-implants. Before being released, extensive donor screening and laboratory testing is performed using CLIA Certified laboratories. All donor tissue recovery and processing criteria meet both FDA 21 CFR 1271 regulations and AATB Standards requirements for each HCT/P product type. Stability products are manufactured under strict controls and terminally sterilized with a validated sterilization process to ensure all products meet a SAL of 10^{-6} .

Donor Selection & Screening

All donors must meet strict acceptance criteria as well as undergo and pass vigorous evaluation by our Medical Director. The donor's next of- kin is interviewed and all relevant medical records are reviewed and evaluated. Each donor undergoes a rigorous screening and serological testing process to ensure patient safety and that there is no evidence of:



What is Physio[®]?: Physio[®] Moldable and Blend are physiologic bone tissue allografts manufactured through Stability's proprietaryprocess. Physio[®] is comprised of 100% processed cortical bone tissue, with no added carrier, thus maximizing the bone forming potential. The physiologic microstructure of Physio[®] retains growth factors, osteogenic proteins and biologic CaP minerals.

Part Number	Description	Size	State	
Physio® Moldab	le			
PHM-9100	Physio Moldable, .50 cc	.50 cc	Ambient	
PHM-9101	Physio Moldable, 1.00 cc	1.00 cc	Ambient	
PHM-9102	Physio Moldable, 2.50 cc	2.50 cc	Ambient	
PHM-9105	Physio Moldable, 5.00 cc	5.00 cc	Ambient	
PHM-9110	Physio Moldable, 10.00 cc	10.00 cc	Ambient	
Physio® Blend				
PHB-9401	Physio Blend, 1.00 cc	1.00 cc	Ambient	
PHB-9405	Physio Blend, 5.00 cc	5.00 cc	Ambient	
PHB-9410	Physio Blend, 10.00 cc	10.00 cc	Ambient	





Why H100?: Stability's H100 Demineralized Bone Matrix is a 100% human allograft bone void filler. H100 DBM is available in multiple formats, both offering a robust scaffold for mesenchymal cells, osteoprogenitor cells and osteboblasts.

Part Number	Description	Size	State
DBM Putty			
B20-1000P	DBM Putty, .50 cc	.50 cc	Ambient
B20-1001P	DBM Putty, 1.00 cc	1.00 cc	Ambient
B20-1002P	DBM Putty, 2.50 cc	2.50 cc	Ambient
B20-1005P	DBM Putty, 5.00 cc	5.00 cc	Ambient
B20-1010P	DBM Putty, 10.00 cc	10.00 cc	Ambient
DBM Crush			
B21-2001C	DBM Crush-Mix, 1.00 cc	1.00 cc	Ambient
B21-2002C	DBM Crush-Mix, 2.50 cc	2.50 cc	Ambient
B21-2005C	DBM Crush-Mix, 5.00 cc	5.00 cc	Ambient
B21-2010C	DBM Crush-Mix, 10.00 cc	10.00 cc	Ambient

Ordering Information



Part Number	Description	Size	State	
Demineralized Co	Demineralized Cancellous Block			
B23-501007SS	Demineralized Cancellous Block, 50x10x7mm	50x10x7 MM	Lyopholized	
Cancellous Crush	ed, 4-10mm			
B60-5705	Cancellous Crushed, 4-10mm, 5cc	5 cc	Lyopholized	
B60-5710	Cancellous Crushed, 4-10mm, 10cc	10 cc	Lyopholized	
B60-5715	Cancellous Crushed, 4-10mm, 15cc	15 cc	Lyopholized	
B60-5730	Cancellous Crushed, 4-10mm, 30cc	30 cc	Lyopholized	
B60-5760	Cancellous Crushed, 4-10mm, 60cc	60 cc	Lyopholized	
Cancellous Crushed, 1-4mm				
B65-6705	Cancellous Granules, 1-4mm, 5cc	5 cc	Lyopholized	
B65-6710	Cancellous Granules, 1-4mm, 10cc	10 cc	Lyopholized	
B65-6715	Cancellous Granules, 1-4mm, 15cc	15 cc	Lyopholized	
B65-6730	Cancellous Granules, 1-4mm, 30cc	30 cc	Lyopholized	
B65-6760	Cancellous Granules, 1-4mm, 60cc	60 cc	Lyopholized	





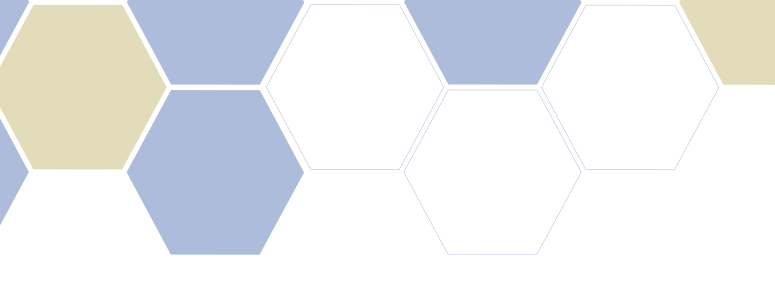
Part Number	Description	Size	State	
Cervical Lordotic	Cervical Lordotic Small Cortical Bone Graft			
B527-2205-CLS	Cervical Cortical Spacer, 6º Lordosis, 5mm	5 mm	Pre-Hydrated	
B527-2206-CLS	Cervical Cortical Spacer, 6º Lordosis, 6mm	6 mm	Pre-Hydrated	
B527-2207-CLS	Cervical Cortical Spacer, 6º Lordosis, 7mm	7 mm	Pre-Hydrated	
B527-2208-CLS	Cervical Cortical Spacer, 6º Lordosis, 8mm	8 mm	Pre-Hydrated	
B527-2209-CLS	Cervical Cortical Spacer, 6º Lordosis, 9mm	9 mm	Pre-Hydrated	
B527-2210 -CLS	Cervical Cortical Spacer, 6º Lordosis, 10mm	10 mm	Pre-Hydrated	
Cervical Lordotic	Small Cortical Cancellous Bone Graft			
B52-3205	Cervical Cortical Spacer w/Cancellous, 5° Lordosis, 5mm	5 mm	Pre-Hydrated	
B52-3206H	Cervical Cortical Spacer w/Cancellous, 5º Lordosis, 6mm	6 mm	Pre-Hydrated	
B52-3207H	Cervical Cortical Spacer w/Cancellous, 5º Lordosis, 7mm	7 mm	Pre-Hydrated	
B52-3208H	Cervical Cortical Spacer w/Cancellous, 5º Lordosis, 8mm	8 mm	Pre-Hydrated	
B52-3209H	Cervical Cortical Spacer w/Cancellous, 5º Lordosis, 9mm	9 mm	Pre-Hydrated	
B52-3210H	Cervical Cortical Spacer w/Cancellous, 5º Lordosis, 10mm	10 mm	Pre-Hydrated	
PLIF Grafts			-	
1309F	PLIF Graft, Freeze Dried, 9mm	9 mm	Lyopholized	
1311F	PLIF Graft, Freeze Dried, 11mm	11 mm	Lyopholized	
1313F	PLIF Graft, Freeze Dried, 13mm	13 mm	Lyopholized	
1309H	PLIF Graft, Hydrated, 9mm	9 mm	Pre-Hydrated	
1311H	PLIF Graft, Hydrated, 11mm	11 mm	Pre-Hydrated	
1313H	PLIF Graft, Hydrated, 13mm	13 mm	Pre-Hydrated	

Ordering Information Phone: 855-267-5551

$AmnioCore^{TM}$

Part Number	Description	Size	State
AmnioCore			
AMD-5160	AmnioCore Disc, 16mm	16 mm	Lyopholized
AMG-5230	AmnioCore, 2x3cm	2x3 cm	Lyopholized
AMG-5330	AmnioCore, 3x3cm	3x3 cm	Lyopholized
AMG-5440	AmnioCore, 4x4cm	4x4 cm	Lyopholized
AMG-5460	AmnioCore, 4x6cm	4x6 cm	Lyopholized
AMG-5212	AmnioCore, 2x12cm	2x12 cm	Lyopholized
AMG-5616	AmnioCore, 6x16cm	6x16 cm	Lyopholized
AMG-5920	AmnioCore, 9x20cm	9x20 cm	Lyopholized
AmnioCore Wrap			
AMW-5220	AmnioCore Wrap, 2x2cm	2x2 cm	Lyopholized
AMW-5240	AmnioCore Wrap, 2x4cm	2x4 cm	Lyopholized
AMW-5460	AmnioCore Wrap, 4x6cm	4x6 cm	Lyopholized
AmnioCore Cord			
AMC-5230	AmnioCore Cord, 2x3cm	2x3 cm	Lyopholized
AMC-5350	AmnioCore Cord, 3x5cm	3x5 cm	Lyopholized

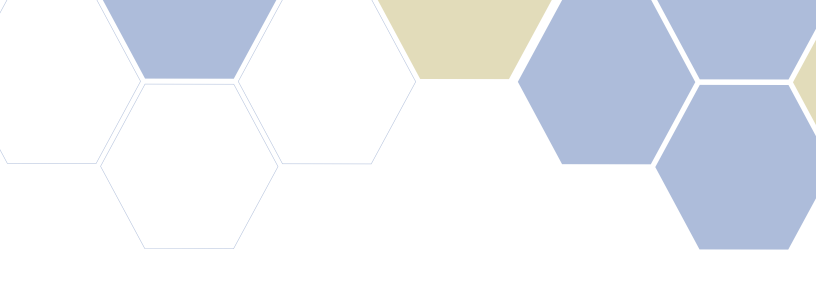




AmnioCoreTM

Part Number	Description	Size	State		
AmnioCore Inject	able				
AMI-5020	AmnioCore Injectable 20mg	20 mg	Lyopholized		
AMI-5040	AmnioCore Injectable 40mg	40 mg	Lyopholized		
AMI-5100	AmnioCore Injectable 100mg	100 mg	Lyopholized		
AMI-5160	AmnioCore Injectable 160mg	160 mg	Lyopholized		
AmnioCore Flow	AmnioCore Flow Lyopholized				
AMF-0050	AmnioCore Flow Lyopholized, .5ml	.5 ml	Lyopholized		
AMF-0100	AmnioCore Flow Lyopholized, 1ml	1 ml	Lyopholized		
AMF-0200	AmnioCore Flow Lyopholized, 2ml	2 ml	Lyopholized		
AMF-0400	AmnioCore Flow Lyopholized, 4 ml	4 ml	Lyopholized		
AmnioCore Flow Cryopreserved					
AMF-0050C	AmnioCore Flow Cryopreserved, .5ml	.5 ml	Cryopreserved		
AMF-0100C	AmnioCore Flow Cryopreserved, 1ml	1 ml	Cryopreserved		
AMF-0200C	AmnioCore Flow Cryopreserved, 2ml	2 ml	Cryopreserved		
AMF-0400C	AmnioCore Flow Cryopreserved, 4 ml	4 ml	Cryopreserved		

Ordering Information Phone: 855-267-5551





Ordering Information

Phone: 855-267-5551

Email: cservice@stabilitybio.com

www.stabilitybio.com