

Hernia Repair

Product catalogue

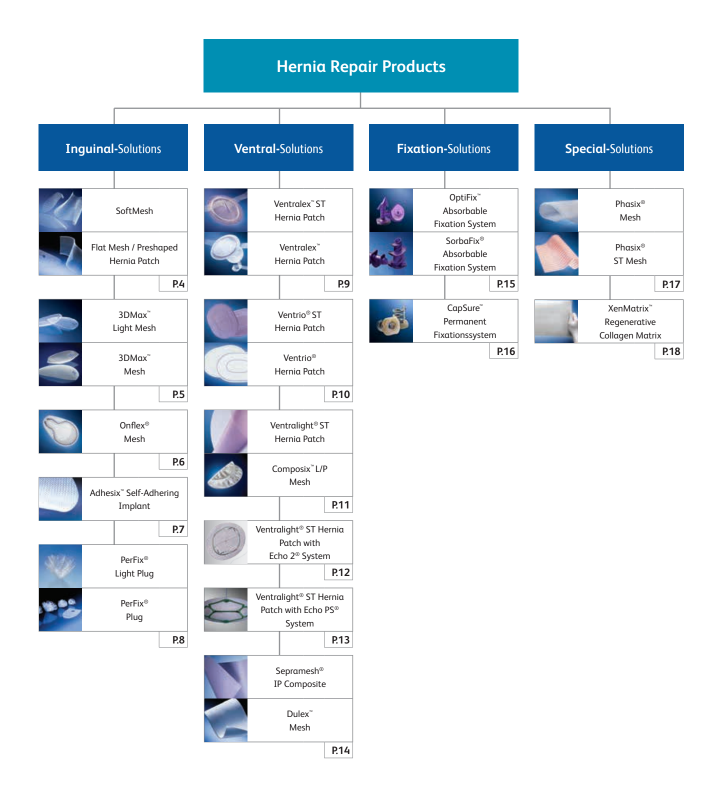




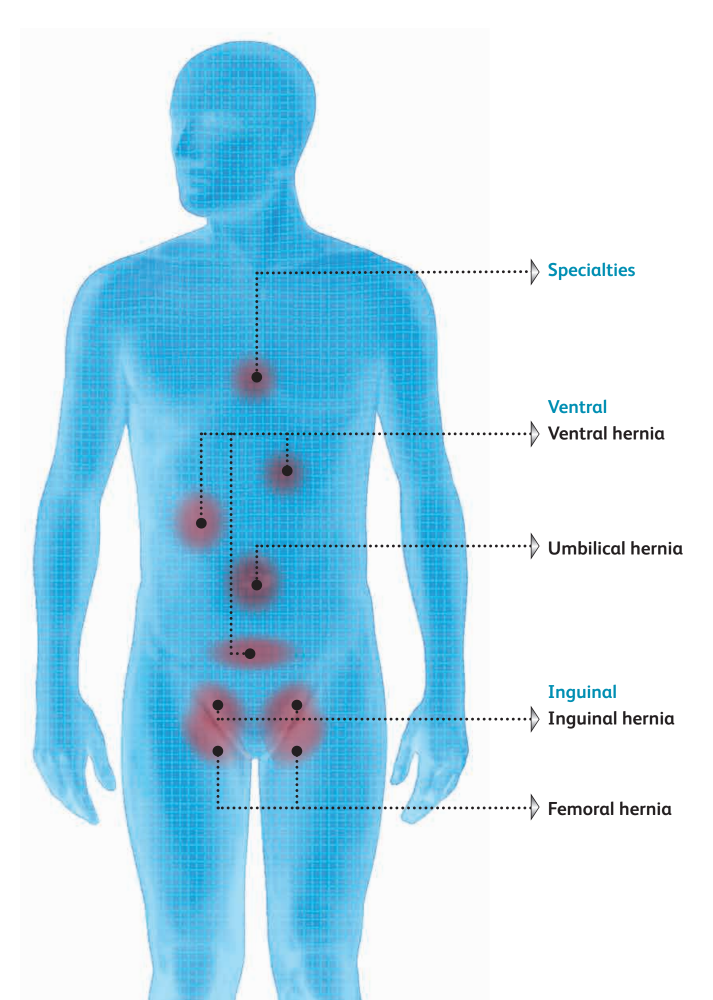
Content

	Page
Product overview	2
Types of hernia	3
Inguinal Hernia Repair	4-8
SoftMesh	4
Flat Mesh / Preshaped Hernia Patch	4
3DMax ⁻ Light Mesh	5
3DMax ⁻ Mesh	5
Onflex [®] Mesh	6
Adhesix [®] Self-Adhering Reinforcement Implant	7
PerFix® Light Plug	8
PerFix® Plug	8
Ventral Hernia Repair	9-14
Ventralex* ST Hernia Patch	9
Ventralex* Hernia Patch	9
Ventrio® ST Hernia Patch	10
Ventrio® Hernia Patch	10
Ventralight [®] ST Mesh	11
Composix ⁻ L/P Mesh	11
Ventralight [®] ST Mesh with Echo 2 [®] Positioning System	12
Ventralight® ST Mesh with Echo PS® Positioning System	13
Sepramesh® IP Composite	14
Dulex ⁻ Mesh	14
Fixation	15-16
OptiFix® Absorbable Fixation System	15
SorbaFix° Absorbable Fixation System	15
CapSure Permanent Fixation System	16
Specialties	17-18
Phasix® Mesh	17
Phasix° ST Mesh	17
XenMatrix Regenerative Collagen Matrix	18
References and legal notices	20-21

Product overview



Types of hernia



SoftMesh

Large pore monofilament polypropylene mesh that has a soft, compliant knit structure.

Ordering Information				
Order-No.	Form	Size	Qty/Case	
0117008	Flat Mesh, Small	5.0 cm x 10.0 cm		
0117009	Flat Mesh, Medium	7.5 cm x 15.0 cm	— 3/cs.	
0117010	Flat Mesh, Large	10.0 cm x 15.0 cm	3/CS.	
0117011	Flat Mesh, Large square	15.0 cm x 15.0 cm		
0117016	Flat Mesh, Extra-Large square	30.5 cm x 30.5 cm	1/cs.	
0117012	Preshaped Mesh, Small	4.5 cm x 10.0 cm		
0117013	Preshaped Mesh keyholed, Small	4.5 cm x 10.0 cm	— 3/cs.	
0117014	Preshaped Mesh, Large	6.0 cm x 13.7 cm	3/CS.	
0117015	Preshaped Mesh keyholed, Large	6.0 cm x 13.7 cm		
0117013	r resnaped Mesh Reynoled, Large	0.0 (111 × 13.7 (111		



Flat Mesh / Preshaped Hernia Patch

Monofilament polypropylene mesh for use in ventral or inguinal hernia repair.

Ordering Information				
Order-No.	Form	Size	Qty/Case	
0112660	Flat Mesh	25.0 cm x 35.5 cm	1/cs.	
0112670	Flat Mesh	5.0 cm x 30.5 cm	2/cs.	
0112640	Flat Mesh	2.5 cm x 10.0 cm		
0112650	Flat Mesh	5.0 cm x 10.0 cm	2/00	
0112680	Flat Mesh	7.5 cm x 15.0 cm	— 3/cs.	
0112720	Flat Mesh	15.0 cm x 15.0 cm		
0112700	Preshaped Mesh	4.5 cm x 10.0 cm		
0112710	Preshaped Mesh keyholed	4.5 cm x 10.0 cm	2/00	
0113700	Preshaped Mesh	6.0 cm x 13.7 cm	— 3/cs.	
0113710	Preshaped Mesh keyholed	6.0 cm x 13.7 cm		



3DMax[™] Light Mesh

Lighter-weight version of the 3DMax $^{\! @}$ Mesh, featuring a large pore knit design.

Ordering Information				
Order-No.	Form	Size	Qty/Case	
0117310	Left, Medium	7.9 cm x 13.4 cm		
0117311	Left, Large	10.3 cm x 15.7 cm		
0117312	Left, Extra-Large	12.2 cm x 17.0 cm	– 1/cs.	
0117320	Right, Medium	7.9 cm x 13.4 cm	17CS.	
0117321	Right, Large	10.3 cm x 15.7 cm		
0117322	Right, Extra-Large	12.2 cm x 17.0 cm		



3DMax[™] Mesh

Three-dimensional polypropylene mesh for laparoscopic inguinal hernia repair.

Ordering Information				
Order-No.	Form	Size	Qty/Case	
0115310	Left, Medium	8.5 cm x 13.7 cm		
0115311	Left, Large	10.8 cm x 16.0 cm		
0115312	Left, Extra-Large	12.4 cm x 17.3 cm	– 1/cs.	
0115320	Right, Medium	8.5 cm x 13.7 cm	17CS.	
0115321	Right, Large	10.8 cm x 16.0 cm		
0115322	Right, Extra-Large	12.4 cm x 17.3 cm		



Onflex® Mesh

For Open Preperitoneal Inguinal Hernia Repair. Specifically designed to fit the inguinal anatomy during preperitoneal placement.

Ordering I	nformation		
Order-No.	Form	Size	Qty/Case
0115410	Medium	8.6 cm x 14.2 cm	— 1/cs.
0115411	Large	10.2 cm x 15.7 cm	17CS.



Adhesix[™] Self-Adhering Reinforcement Implant

Adhesix[™] mesh is a hernia repair prosthetic constructed of lightweight polypropylene monofilament surrounded by a gel-coating of polyvinylpyrrolidone (PVP) and polyethylene glycol (PEG). Available in multiple configurations and sizes for Lichtenstein, Laparoscopic Inguinal and Open Ventral hernia repair.

Ordering I	nformation — Lichtenstein			
Order-No.	Description	Form	Size	Qty/Case
0119310	Pre-cut onlay mesh		4.0 cm x 10.0 cm	
0119330	Pre-cut onlay mesh		6.0 cm x 13.5 cm	
0119350R	Right, Pre-cut onlay mesh		7.5 cm x 15.5 cm	1/cs.
0119320L	Left, Pre-cut onlay mesh		7.5 cm x 15.5 cm	
0119340	Pre-cut onlay mesh		8.5 cm x 12.5 cm	_



Distributed by



Ordering Information — Laparoscopie Inguinal					
Order-No.	Description	Form	Size	Qty/Case	
0114310	Pre-cut mesh + protection film		10.0 cm x 15.0 cm	1/00	
0114320	Pre-cut mesh + protection film		12.0 cm x 15.0 cm	— 1/cs.	

Ordering I	nformation — Open Ventral			
Order-No.	Description	Form	Size	Qty/Case
0113310	Mesh		15.0 cm x 20.0 cm	
0113420	Mesh		20.0 cm x 25.0 cm	1/cs.
0113530	Mesh		30.0 cm x 30.0 cm	_

Manufactured by: Cousin Biotech

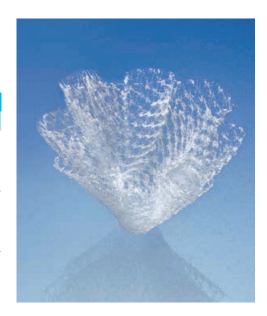
8, rue de l'Abbé Bonpain; 59117 Wervicq-Sud, France Tel: +33 3 20 14 40 00; Fax: +33 3 20 14 40 13

PerFix® Light Plug

Lighter-weight version of the proven PerFix® Plug, for use when a reduced amount of material is indicated.

Ordering I	nformation		
Order-No.	Form	Size	Qty/Case
0117050	Small	2.5 cm x 3.4 cm	
0117060	Medium	3.3 cm x 3.9 cm	— 1/cs.
0117070	Large	4.1 cm x 4.8 cm	17CS.
0117080	Extra-Large	3.8 cm x 5.0 cm	
0117150	Small	2.5 cm x 3.4 cm	_
0117160	Medium	3.3 cm x 3.9 cm	– 6/cs.
0117170	Large	4.1 cm x 4.8 cm	0/C5.
0117180	Extra-Large	3.8 cm x 5.0 cm	





PerFix® Plug

Plug and patch designed for use in a tension-free open inguinal hernia repair technique.

Ordering Information				
Form	Size	Qty/Case		
Small	2.5 cm x 3.4 cm			
Medium	3.3 cm x 3.9 cm	2/cs.		
Large	4.1 cm x 4.8 cm	2/CS.		
Extra-Large	4.1 cm x 5.0 cm			
	Form Small Medium Large	Form Size Small 2.5 cm x 3.4 cm Medium 3.3 cm x 3.9 cm Large 4.1 cm x 4.8 cm		

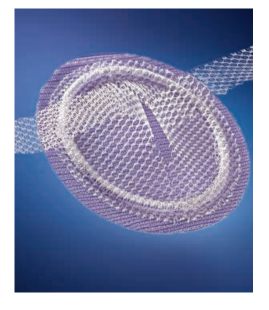
Each PerFix $\!\!^{\odot}$ Light Plug comes with a pre-shaped onlay patch measuring 4.6 x 8.9 cm



Ventralex[™] ST Hernia Patch

Hernia Patch made from Polypropylen with absorbable hydrogel barrier based on Sepra™ Technology for umbilical hernia treatment. Pocket and strap facilitates placement, positioning and fixation of the patch. Bioresorbable PGA fibers reinforce the integrity of the hydrogel barrier by binding it to the polypropylene mesh.

Ordering Information				
Order-No.	Form	Size	Qty/Case	
5950007	Small , Circle with straps	Ø 4.3 cm		
5950008	Medium, Circle with straps	Ø 6.4 cm	1/cs.	
5950009	Large, Circle with straps	Ø 8.0 cm		



Ventralex[™] Hernia Patch

Designed for ventral, incisional, umbilical and epigastric hernia repair as well as trocar site closure.

Ordering Information				
Order-No.	Form	Size	Qty/Case	
0010301	Small , Circle with straps	Ø 4.3 cm		
0010302	Medium, Circle with straps	Ø 6.4 cm	2/cs.	
0010303	Large, Circle with straps	Ø 8.0 cm		

Includes Absorbable SorbaFlex® Memory Technology



Ventrio® ST Hernia Patch

Hernia Patch made from Polypropylen with absorbable hydrogel barrier based on Sepra™ Technology for ventral hernia treatment. The pocket aids in the proper placement and positioning of the patch. Bioresorbable PGA fibers reinforce the integrity of the hydrogel barrier by binding it to the polypropylene mesh.

Ordering Information				
Order-No.	Form	Size	Qty/Case	
5950030	Small, Oval	8.0 cm x 12.0 cm		
5950040	Medium, Oval	11.0 cm x 14.0 cm	_	
5950050	Large, Oval	13.8 cm x 17.8 cm		
5950010	Small, Circle	Ø 7.6 cm		
5950020	Large, Circle	Ø 11.4 cm	1/cs.	
5950070	Extra-Large, Oval	19.6 cm x 24.6 cm		
5950080	Extra-Large, Oval	22.1 cm x 27.1 cm		
5950090	Extra-Large, Oval	27.4 cm x 34.9 cm		
5950060	Midline, Oval	15.5 cm x 25.7 cm		



Ventrio® Hernia Patch

Self-expanding polypropylene and ePTFE patch for soft tissue reconstruction with SorbaFlex $^{\!@}$ Memory Technology.

Ordering Information				
Order-No.	Form	Size	Qty/Case	
0010211	Small, Oval with ePTFE	8.0 cm x 12.0 cm		
0010215	Medium, Oval with ePTFE	11.0 cm x 14.0 cm		
0010212	Large, Oval with ePTFE	13.8 cm x 17.8 cm		
0010213	Small, Circle with ePTFE	Ø 7.6 cm		
0010214	Large, Circle with ePTFE	Ø 11.4 cm	1/cs.	
0010216	Extra-Large, Oval with ePTFE	22.1 cm x 27.1 cm	_	
0010217	Extra-Large, Oval with ePTFE	27.4 cm x 34.9 cm		
0010218	Extra-Large, Oval with ePTFE	19.6 cm x 24.6 cm	_	
0010219	Midline, Oval with ePTFE	15.5 cm x 25.7 cm		



Ventralight® ST Mesh

The Ventralight® ST ST Mesh combines proven Sepra™ Technology, with more than 13 years of proven clinical success, in a low profile, lighter-weight Mesh. The hydrogel barrier swells to minimize the risk of tissue attachment to the visceral side of the mesh¹. Bioresorbable PGA fibers reinforce the integrity of the hydrogel barrier by binding it to the polypropylene mesh. The hydrogel barrier resorbs within 30 days providing visceral protection during the critical healing period.

Ordering I	nformation		
Order-No.	Form	Size	Qty/Case
5954450	Circle	Ø 11.4 cm	
5954600	Circle	Ø 15 cm	
5954800	Circle	Ø 20 cm	
5954460	Oval	10.2 cm x 15.2 cm	_
5954680	Oval	15.2 cm x 20.3 cm	
5954610	Oval	15.2 cm x 25.4 cm	– 1/cs.
5954790	Oval	17.8 cm x 22.9 cm	1/CS.
5954810	Oval	20.3 cm x 25.4 cm	
5954113	Oval	25.4 cm x 33.0 cm	_
5954124	Rectangle	30.5 cm x 35.6 cm	



Composix[™] L/P Mesh

Low-profile, large pore polypropylene/ePTFE prosthesis for laparoscopic ventral hernia repair.

Ordering Information					
Order-No.	Form	Size	Minima	Minimal Trocar size with	
Order-No.	FOIIII	Size	Claw	Introducing device	
0134450	Circle	Ø 11.4 cm	10 mm	not optional	
0134460	Oval	10.8 cm x 15.9 cm	10 mm	not optional	
0134680	Oval	15.9 cm x 21.0 cm	10 mm	not optional	
0134610	Oval	15.9 cm x 26.1 cm	12 mm	10 mm	- 1/cs.
0134790	Oval	18.4 cm x 23.5 cm	11 mm	10 mm	1/CS.
0134810	Oval	21.0 cm x 26.1 cm	12 mm	10 mm	_
0134113	Oval	26.1 cm x 33.7 cm	15 mm	11 mm	_
0134114	Rectangle	26.1 cm x 36.2 cm	18 mm	12 mm	



Echo 2® Positioning System

The Echo 2® Positioning System is a deployment and positioning device that comes attached to Ventralight® ST Mesh and facilitates mesh positioning and centering over the hernia defect. Upon completion of initial perimeter fixation it is completely removed from the body.

Ventralight® ST Mesh with Echo 2® Positioning System

Monofilament polypropylene mesh with absorbable hydrogel barrier based on Sepra® Technology for laparoscopic ventral Hernia Repair.

Ordering I	nformation		
Order-No.	Form	Size	Qty/Case
5990011	Rund	Ø 11 cm	
5991015	Ellipse	10 cm x 15 cm	
5990015	Rund	Ø 15 cm	
5991520	Ellipse	15 cm x 20 cm	
5991525	Oval	15 cm x 25 cm	— 1/cs.
5991823	Ellipse	18 cm x 23 cm	17CS.
5990020	Rund	Ø 20 cm	
5992025	Ellipse	20 cm x 25 cm	
5992533	Ellipse	25 cm x 33 cm	
5993035	Ellipse	30 cm x 35 cm	



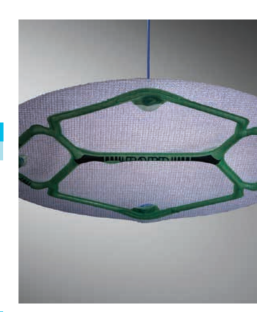
Есно PS® Positioning System

The Echo PS® Positioning System is a low profile balloon that comes pre-attached to the Ventralight® ST Mesh. It is intended to facilitate the delivery and positioning of the soft tissue prosthesis during laparoscopic hernia repair. Upon completion of initial perimeter fixation the balloon is completely removed from the body.

Ventralight® ST Mesh with Echo PS® Postioning System

Same as Ventralight® ST Mesh on page 11, but with pre-attached Positioning System.

Ordering I	nformation		
Order-No.	Form	Size	Qty/Case
5955450	Circle	Ø 11.4 cm	
5955600	Circle	Ø 15.2 cm	
5955800	Circle	Ø 20.3 cm	
5955610	Oval	15.2 cm x 25.4 cm	
5955460	Ellipse	10.2 cm x 15.2 cm	— 1/cs.
5955680	Ellipse	15.2 cm x 20.3 cm	17CS.
5955790	Ellipse	17.8 cm x 22.9 cm	
5955810	Ellipse	20.3 cm x 25.4 cm	
5955113	Ellipse	25.4 cm x 33.0 cm	
5955124	Rectangle	30.5 cm x 35.6 cm	
5955000	Reorder Code for Echo PS® Positionin	ng System Inflation Assembly	6/cs.



Sepramesh® IP Composite

Combines the strength of polypropylene mesh with a bioresorbable hydrogel coating for ventral hernia repair.

Ordering Information				
Order-No.	Form	Size	Qty/Case	
5959360	Rectangle	7.6 cm x 15.2 cm		
5959480	Rectangle	10.2 cm x 20.3 cm		
5959680	Rectangle	15.2 cm x 20.3 cm	1/cs.	
5959812	Rectangle	20.3 cm x 30.5 cm		
5959124	Rectangle	30.5 cm x 35.6 cm	_	



Dulex[™] Mesh

Dual-sided ePTFE mesh for intra-abdominal ventral hernia repair.

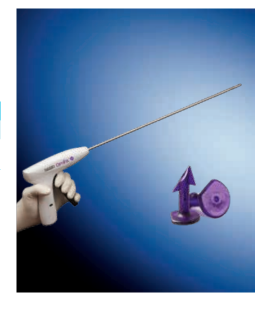
Ordering I	nformation			
Order-No.	Form	Thickness	Size	Qty/Case
0175101	Rectangle	1 mm	7.5 cm x 10.0 cm	
0108121	Rectangle	1 mm	8.0 cm x 12.0 cm	
0118241	Rectangle	1 mm	18.0 cm x 24.0 cm	
0120301	Rectangle	1 mm	20.0 cm x 30.0 cm	
0118242	Rectangle	2 mm	18.0 cm x 24.0 cm	
0120302	Rectangle	2 mm	20.0 cm x 30.0 cm	— 1/cs.
0110151	Oval	1 mm	10.0 cm x 15.0 cm	17CS.
0115191	Oval	1 mm	15.0 cm x 19.0 cm	
0126341	Oval	1 mm	26.0 cm x 34.0 cm	
0110152	Oval	2 mm	10.0 cm x 15.0 cm	
0115192	Oval	2 mm	15.0 cm x 19.0 cm	
0126342	Oval	2 mm	26.0 cm x 34.0 cm	



OptiFix® Absorbable Fixation System

Absorbable PDLLA fasteners available in both a 15 and 30 count configuration delivered via a disposable 5 mm fixation instrument. Advancing the Fixation Experience.

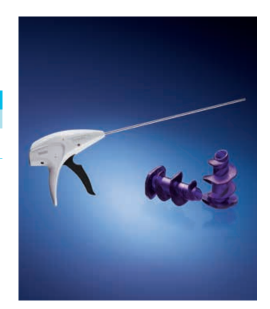
Ordering Information — Disposable Device for open or laparoscopic procedures				
Order-No.	Absorbable Fasteners	Qty/Case		
0113127	15/cs.	— 5/cs		
0113126	30/cs.	5/CS.		



SorbaFix® Absorbable Fixation System

Absorbable PDLLA fasteners available in both a 15 and 30 count configuration delivered via a disposable 5 mm fixation instrument.

Ordering Information — Disposable Device for open or laparoscopic procedures				
Order-No.	Absorbable Fasteners	Qty/Case		
0113115	15/cs.	5/cs		
0113116	30/cs.	5/CS.		



CapSure® Permanent Fixation System

Permanent fasteners available in both a 15 and 30 count configuration delivered via a disposable 5 mm fixation instrument.

Ordering Information — Disposable Device for open or laparoscopic procedures				
Order-No.	Absorbable Fasteners	Qty/Case		
0113215	15/cs.	5/cs		
0113230	30/cs.	3/Cs.		



Phasix® Mesh

Fully Resorbable Scaffold made of woven monofilament for Soft Tissue Reconstruction. Designed to enable constructive and functional tissue remodeling.² Consist of P4HB, a natural human metabolite, that is degrading over 12-18 months.²

Ordering Information			
Order-No.	Form	Size	Qty/Case
1190100G	Circle	Ø 7.6 cm	
1190200G	Rectangle	10.2 cm x 15.2 cm	
1190300G	Rectangle	15.2 cm x 20.3 cm	
1191530G	Rectangle	15 cm x 30 cm	_
1190400G	Rectangle	20.3 cm x 25.4 cm	1/cs.
1190500G	Rectangle	25.4 cm x 30.5 cm	_
1192040G	Rectangle	20 cm x 40 cm	_
1193045G	Rectangle	30 cm x 45 cm	_
1195050G	Rectangle	50 cm x 50 cm	



Phasix® ST Mesh

A biologically derived scaffold with a hydrogel barrier for intra-abdominal placement. It has been designed to provide the repair strength of a synthetic mesh and the remodeling characteristics of a biologic. Fully Resorbable Scaffold made of woven monofilament for Soft Tissue Reconstruction. Designed to enable constructive and functional tissue remodeling.²

Ordering Information				
Order-No.	Form	Size	Qty/Case	
1200008G	Circle	Ø 8 cm		
1200011G	Circle	Ø 11 cm		
1200015G	Circle	Ø 15 cm		
1201010G	Square	10 cm x 10 cm	- - 1/cs. - -	
1200710G	Rectangle	7 cm x 10 cm		
1201015G	Rectangle	10 cm x 15 cm		
1201020G	Rectangle	10 cm x 20 cm		
1201325G	Rectangle	13 cm x 25 cm		
1201520G	Rectangle	15 cm x 20 cm		
1202025G	Rectangle	20 cm x 25 cm		
1202530G	Rectangle	25 cm x 30 cm		
1203035G	Rectangle	30 cm x 35 cm		



XenMatrix[™] Regenerative Collagen Matrix

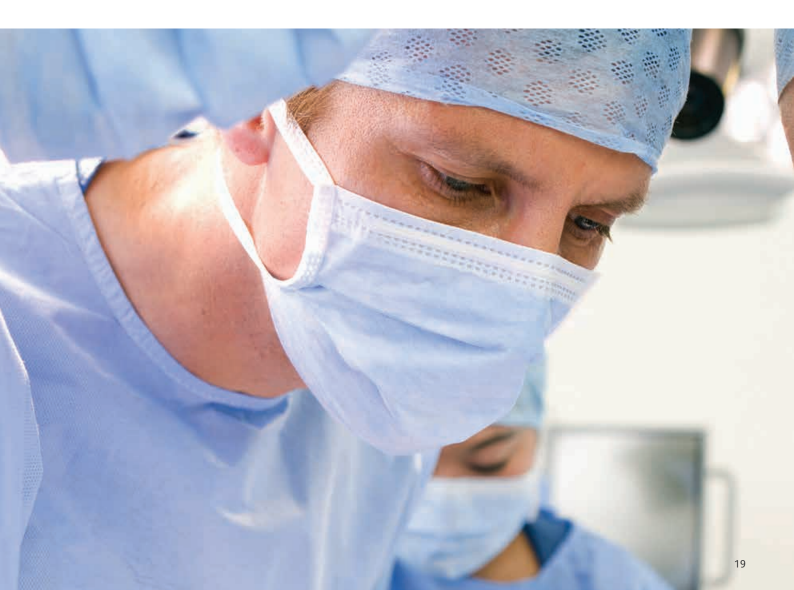
Regenerative Collagen Matrix; a cellular non-cross-linked porcine collagen scaffold. * Thickness 1.8 mm to 2.5 mm.

Ordering Information					
Order-No.	Form	Size*	Coverage Area	Qty/Case	
1160606	Square	6.0 cm x 6.0 cm	36 cm ²		
1160808	Square	8.0 cm x 8.0 cm	64 cm ²	1/22	
1161010	Square	10.0 cm x 10.0 cm	100 cm ²	—— 1/cs.	
1163030	Square	30.0 cm x 30.0 cm	900 cm ²		
1160610	Rectangle	6.0 cm x 10.0 cm	60 cm ²		
1160616	Rectangle	6.0 cm x 16.0 cm	96 cm ²		
1161015	Rectangle	10.0 cm x 15.0 cm	150 cm ²		
1161020	Rectangle	10.0 cm x 20.0 cm	200 cm ²		
1161028	Rectangle	10.0 cm x 28.0 cm	280 cm ²		
1161520	Rectangle	15.0 cm x 20.0 cm	300 cm ²		
1161525	Rectangle	15.0 cm x 25.0 cm	375 cm ²	1/cs.	
1162020	Rectangle	20.0 cm x 20.0 cm	400 cm ²	17CS.	
1162025	Rectangle	20.0 cm x 25.0 cm	400 cm ²		
1161928	Rectangle	19.0 cm x 28.0 cm	532 cm ²		
1161935	Rectangle	19.0 cm x 35.0 cm	665 cm ²		
1162040	Rectangle	20.0 cm x 40.0 cm	800 cm ²		
1162540	Rectangle	25.0 cm x 40.0 cm	1000 cm ²		
1163045**	Rectangle	30.0 cm x 45.0 cm	1350 cm ²		



^{**} Largest biologic graft available on the market for hernia repair. Source: IMS Data Q4 2013.

Right Procedure.
Right Product.
Right Outcome.



References and legal notices

References

- 1 Multilingual Intructions for Use; Ventralight® ST Low Profile Bioresorbable Coated Permanent Mesh; PK3797001/122R
- 2 Martin DP, Williams SF. "Medical applications of Poly-4-hydroxybutyrate: A strong fl exible absorbable biomaterial." Biochemical Engineering Journal 16.2 (2003): 97-105.

Legal notices

- SoftMesh monofilament polypropylene mesh with large pores for the reconstruction of tissue defects. Class IIb CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- 3DMax[™] Light Mesh light-weight polypropylene mesh in anatomic shape with large pores. Class IIb CE0086 medical device.
 Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed.

 Cost coverage by medical insurance companies.
- Flat Mesh / Preshaped Hernia Patch pre-shaped, monofilament polypropylene mesh for the repair of tissue defects. Class IIb CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- 3DMax[™] Mesh polypropylene mesh in anatomic shape with large pores. Class IIb CE0086 medical device. Manufacturer:
 Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Onflex® Mesh self-expanding mesh for open preperitoneal repair of inguinal hernias. Class IIb CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Adhesix™ Self-Adhering Implant. Class III CE0120 medical device. Manufacturer: Cousin Biotech SAS, Frankreich. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- PerFix® Light Plug Class IIb CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Ventralex™ ST Hernia Patch polypropylene patch with absorbable hydrogel barrier for the treatment of ventral hernias. Class IIb CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- PerFix® Plug Class IIb CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Ventralex[™] ST Hernia Patch to strengthen weakened soft tissue. Class III CE0086 medical device. Manufacturer: Davol, Inc. a
 Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical
 insurance companies.
- Ventrio® ST Hernia Patch self-expanding permanent patch with bioresorbable coating and SorbaFlex® Memory Technology for soft tissue reconstruction. Class III CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Ventrio® Hernia Patch self-expanding polypropylene and ePTFE patch with SorbaFlex® Memory Technology for soft tissue reconstruction. Class IIb CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Ventralight® ST Mesh profiled permanent mesh with bioresorbable coating for soft tissue reconstruction. Class III CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Composix™ L/P Mesh for the reconstruction of soft tissue defects. Class IIb CE0086 medical device. Manufacturer: Davol, Inc.
 a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.

- Ventralight® ST Mesh with Echo 2® Positioning System for the reconstruction of soft tissue for laparoscopic ventral hernia repair. Class III CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Ventralight® ST Mesh with Echo PS® Positioning System for the reconstruction of soft tissue for laparoscopic ventral hernia repair. Class III CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Sepramesh® IP Composite Implant with bioresorbable coating for strengthening the abdominal wall. Class III CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- OptiFix® Absorbable Fixation System with absorbable fasteners. Class III CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Dulex[™] Mesh dual-sided ePTFE mesh for intraabdominal treatment of abdominal and umbilical hernias. Class IIb CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- SorbaFix® Absorbable Fixation System. Class III CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- CapSure[™] Permanent Fixation System. Class IIb CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Phasix® Mesh for strengthening or reconstruction of soft tissue defects. Class III CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- Phasix® ST Mesh for strengthening or reconstruction of soft tissue defects. Class III CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.
- XenMatrix™ Regenerative Collagen Matrix porcine collagen scaffold for the reconstruction of soft tissue defects. Class III CE0086 medical device. Manufacturer: Davol, Inc. a Subsidiary of C. R. Bard, Inc, USA. For the intended use, the instructions for use must be observed. Cost coverage by medical insurance companies.

Bard® BD Interventional Clinical Education Programmes

International education centers offering instruction in surgical techniques and the ability to view live surgery are available for many of the Bard® hernia repair products. Please ask your representative for more information.

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions and instructions for use.

BD, the BD Logo, the Bard Logo and all other trademarks are property of Becton, Dickinson and Company. Sepra and Sepramesh are trademarks and/or registered trademarks of Genzyme Corporation licensed to C. R. Bard, Inc. Adhesix is a trademark of Cousin Biotech licensed to C. R. Bard, Inc. All other trademarks are the property of their respective owners.

© 2010-2019 BD. All rights reserved. BR0044H-E (04/2019) GSA

AUSTRIA Bard Medica S.A., Rinnböckstraße 3, 1030 Wien, Austria Tel: +43 1 4949 130 Fax: +43 1 4949 130-30

BENELUX Bard Benelux n.v., Hagelberg 2, 2250 Olen, Belgium Tel: +32 14 286950 Fax: +32 14 286966

CZECH REPUBLIC Bard Czech Republic s.r.o., Na hrebenech II 1718/8, 140 00 Praha 4, Czech Republic Tel: +420 242 408630 Fax: +420 242 410185
FRANCE Bard France SAS, Av. Joseph Kessel 164-166, Parkile P14, 78960 Voisins-le-Bretonneux, France Tel: +33 1 39305858 Fax: +33 1 3935859

GERMANY C. R. Bard GmbH, Wachhausstraße 6, 76227 Karlsruhe, Germany Tel: +49 721 9445-0 Fax: +49 721 9445-100

GREECE Bard Hellas SA, 1, Filellinon Str. & Megalou Alexandrou, 16452, Argyroupoli, Greece Tel: +30 210 9690770 Fax: +30 210 9628810

ITALY Bard Srl, Via Cina 444, 00144 Roma, Italy Tel: +39 06 524931 Fax: +39 06 5295852

 NORDIC
 Bard Norden AB, Rönnowsgatan 10, 252 25 Helsingborg, Sweden
 Tel: +46 42 386000
 Fax: +46 42 386010

 POLAND
 Bard Poland sp.z.o.o., ul. Osmańska 14, 02-823 Warsaw, Poland
 Tel: +48 22 3210930
 Fax: +48 22 3210938

SPAIN Bard de Espana S.L.U., Plaza Europe 41-43, 5A Planta (Torre Realia), 08908 L'Hospitalet de Llobregat, Spain Tel: +34 93 2537800 Fax: +34 93 2058200

SWITZERLAND Bard Medica S.A., Seestrasse 64, 8942 Oberrieden/Zürich, Switzerland Tel: +41 44 72253-60 Fax: +41 44 72253-70

SAUDI ARABIA C.R. Bard GmbH, 12214 King Fahd Branch Rd, Al Olaya, Ridyadh 12214-2393, Saudi Arabia Tel: 00966-11-279-5194 Fax: 00966-11-27905101

SOUTH AFRICA Bard Medical SA (PTY) Ltd, Building 11, Emerald Boulevard Greenstone Hill off Park, Greenstone Hill 1645 Tel: +27 (0) 11 524 9900 Fax: +27 (0) 1186 537 7250

UAE C.R. Bard GmbH, Sheikh Zayed Road PO Box 413043, Dubai, United Arab Emirates Tel: 00-971-4-314-0900 Fax: 00-971-4-359-8980

UK Bard Limited, Forest House, Tilgate Forest Business Park, Brighton Road, Crawley, West Sussex RH11 9BP, UK Tel: +44 1293 527888 Fax: +44 1293 552428

