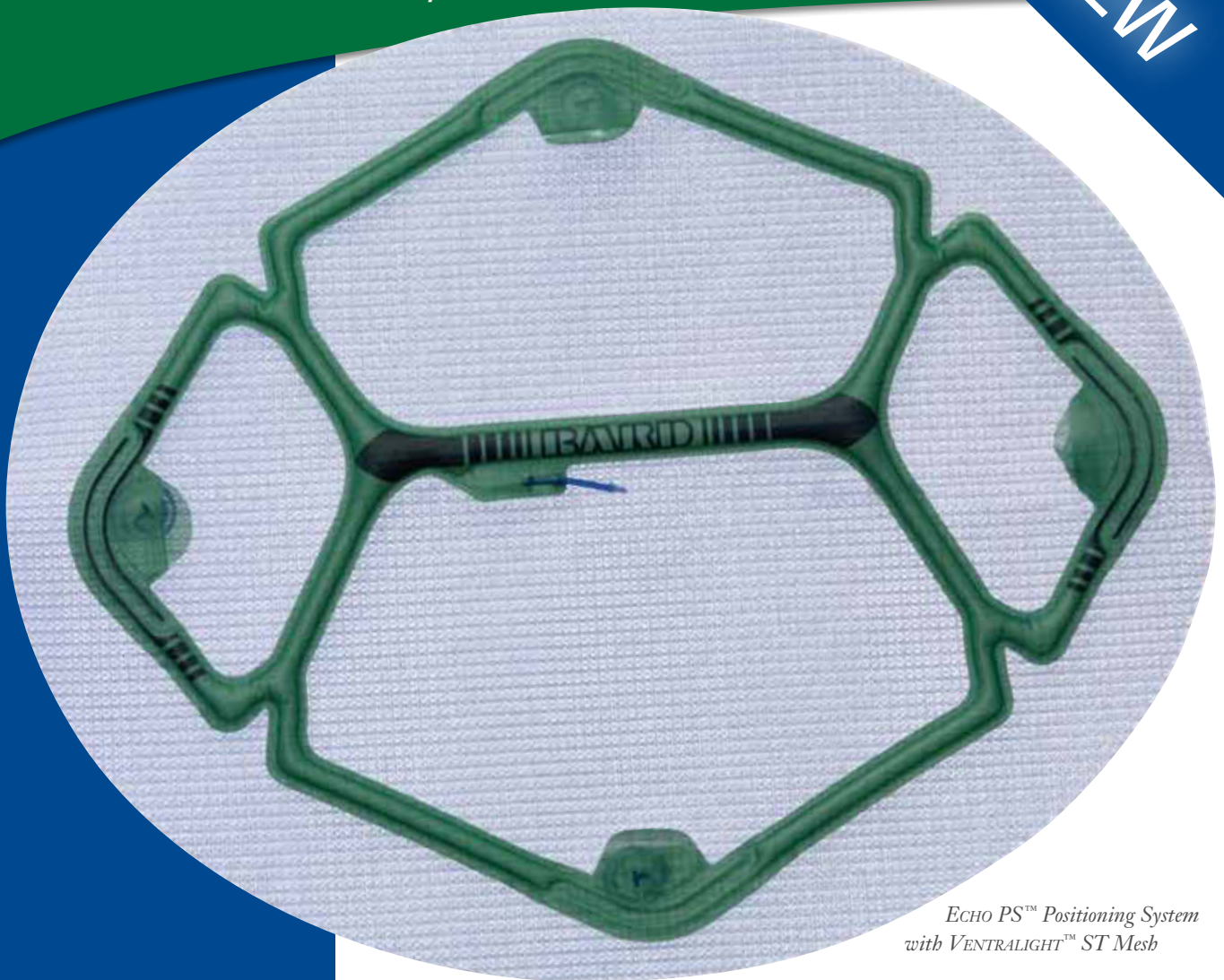


ECHO PS™ Positioning System with VENTRALIGHT™ ST Mesh or COMPOSIX™ L/P Mesh

NEW

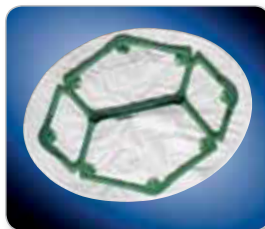


*ECHO PS™ Positioning System
with VENTRALIGHT™ ST Mesh*

KEY BENEFITS

- Easy Insertion
- Effortless Placement and Positioning
- Assisted Fixation

Laparoscopic Ventral Hernia Repair Just Got Easier!



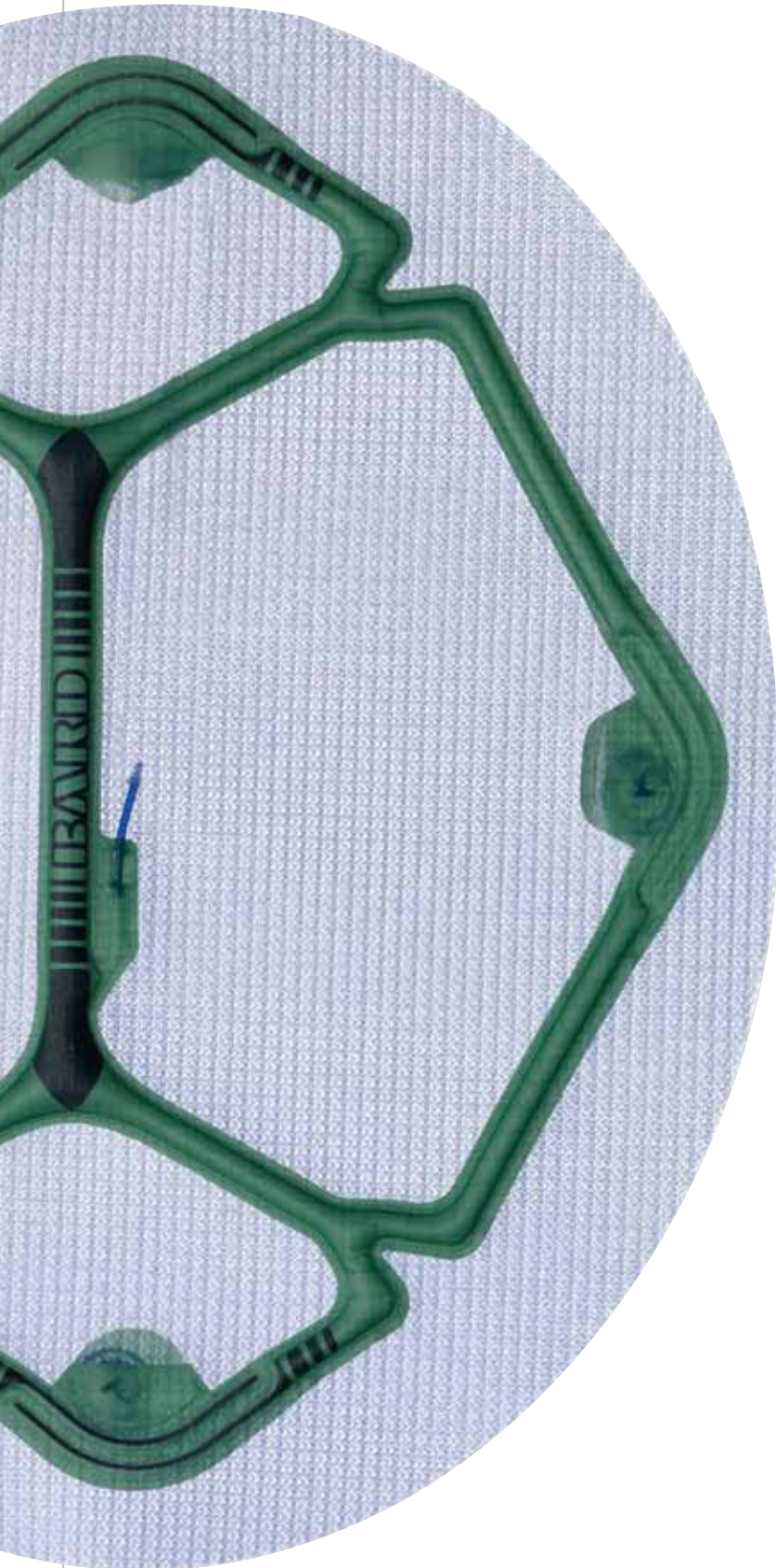
*ECHO PS™ Positioning System
with COMPOSIX™ L/P Mesh*

The newest technology from BARD, the **ECHO PS™ Positioning System**, facilitates optimal mesh deployment by eliminating some of the challenges of placing and positioning mesh. The new ECHO PS™ Positioning System is designed for today's laparoscopic surgeon to facilitate an efficient and reproducible hernia repair.

Possible complications include seroma, adhesions, hematomas, inflammation, extrusion, fistula formation, infection, allergic reaction, and recurrence of the hernia or soft tissue defect.

BARD
DAVOL INC.

TECHNOLOGY
TECHNIQUE
TRAINING
TRUST



For an efficient, reproducible repair:

The new ECHO PS™ Positioning System is a low profile balloon that comes pre-attached to either VENTRALIGHT™ ST Mesh or COMPOSIX™ L/P Mesh. When inflated, the ECHO PS™ Positioning System facilitates the deployment (including unrolling, positioning and placement) of the mesh during laparoscopic ventral hernia repair. Upon completion of initial perimeter fixation, the balloon is deflated quickly and completely removed from the body.

ECHO PS™ Positioning System with VENTRALIGHT™ ST Mesh or COMPOSIX™ L/P Mesh

Key Benefits

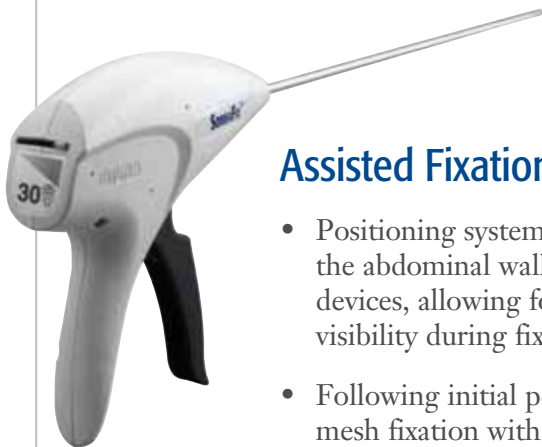


Easy Insertion

- The pre-packaged Introducer Tool holds the mesh in place, ensuring a tight, uniform roll
- The positioning system and the mesh are low profile, facilitating trocar deployment

Effortless Placement and Positioning

- Mesh easily unrolls and opens during inflation
- No additional trocar site is needed to hold the mesh in place
- Positioning system design and orientation markers allow for ease of orientation (anterior vs. posterior side, long vs. short axis, and the mid-line of the mesh)
- System designed to facilitate centering of the mesh over the defect
- System designed to eliminate the time and effort involved with placing and pulling up of orientation sutures



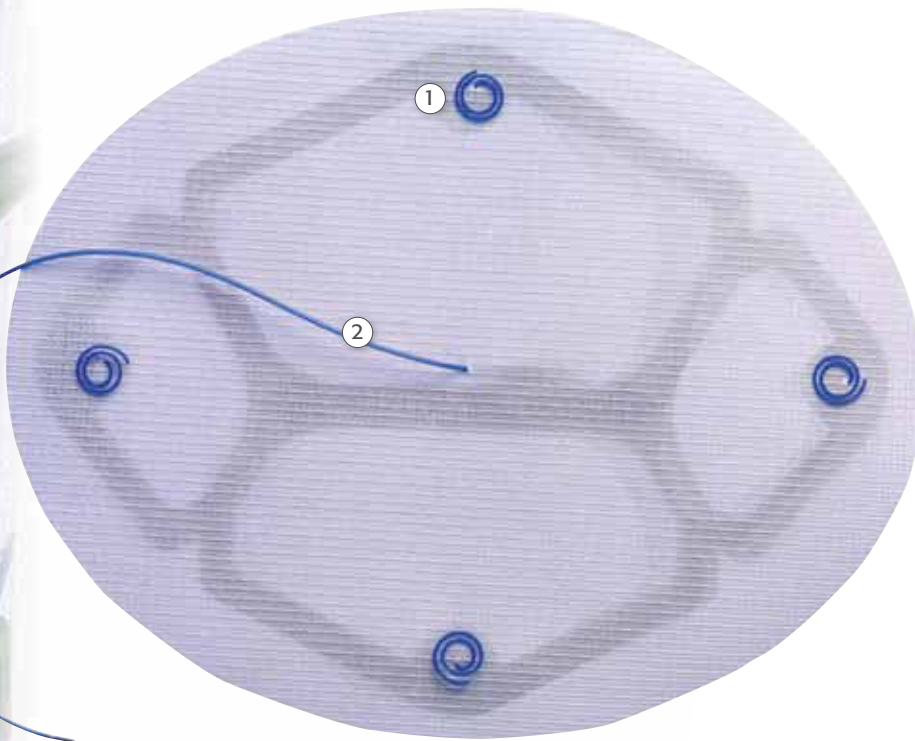
Assisted Fixation

- Positioning system keeps the mesh open and up against the abdominal wall with no additional graspers or spreading devices, allowing for complete visibility during fixation
- Following initial perimeter mesh fixation with the SORBAFIX™ Absorbable Fixation System, the positioning system is deflated and quickly and completely removed from the body



The ECHO PS™ Positioning System comes pre-attached to either VENTRALIGHT™ ST Mesh or COMPOSIX™ L/P Mesh, requiring no assembly or specialty instruments

Anterior Side: Uncoated lightweight monofilament polypropylene mesh



- ① Connectors keep the Echo PS™ Positioning System attached to the mesh, but are simultaneously removed from the body with the positioning system
- ② Inflation tube
- ③ Retrieval loop

Posterior Side: Absorbable hydrogel barrier based on Sepra® Technology



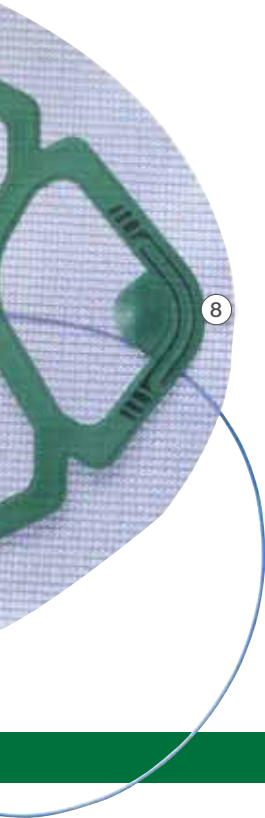
- ④ Low profile, thermoplastic polyurethane (TPU) coated nylon balloon
- ⑤ Logo identifies long axis
- ⑥ Removal points marked by arrows
- ⑦ Tabs clearly identify the connector locations
- ⑧ Marked center of proximal ends represent the midline of the mesh

Also Included:

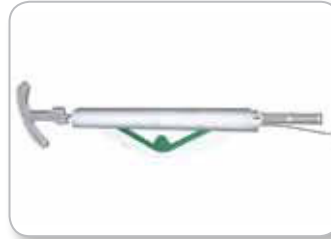
Introducer Tool facilitates rolling and insertion of mesh



Pre-packaged inflation assembly inflates balloon



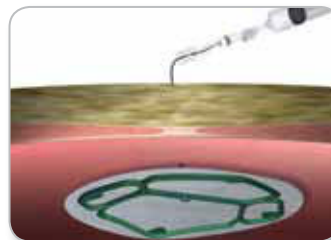
Basic Steps for a Reproducible Repair



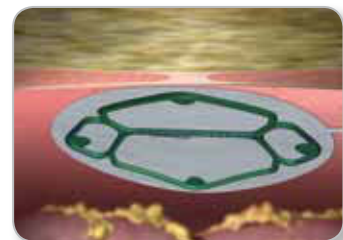
Roll



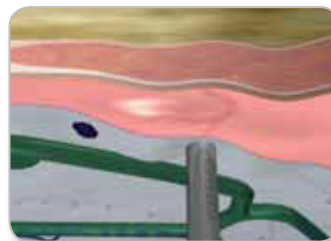
Insert



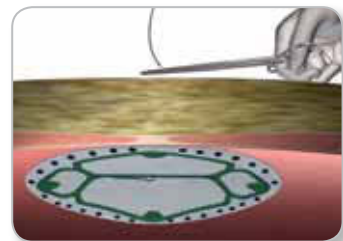
Inflate



Position



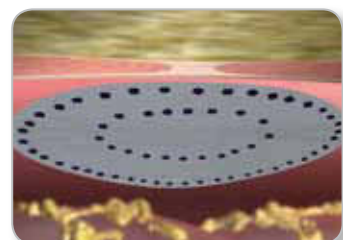
Initially Fixate



Deflate



Remove



Complete Fixation



ECHO PS™ Positioning System

with VENTRALIGHT™ ST Mesh or COMPOSIX™ L/P Mesh

is just one in a complete family of hernia repair products:

Ventral Hernia Repair Products

- VENTRALIGHT™ ST Mesh
- SEPRAMESH™ IP Composite
- VENTRALEX™ Hernia Patch
- VENTRALEX™ ST Hernia Patch
- VENTRIO™ Hernia Patch
- VENTRIO™ ST Hernia Patch
- COMPOSIX™ L/P Mesh
- COMPOSIX™ E/X Mesh
- Reconix™ Patch
- DULEX™ Mesh

Inguinal Hernia Repair Products

- PERFIX™ Plug
- PERFIX™ Light Plug
- 3DMax™ Mesh
- 3DMax™ Light Mesh
- MK™ Patch
- KUGEL™ Hernia Patch
- BARD® Mesh Flats and Pre-Shapes
- VISILEX™ Mesh
- BARD® Soft Mesh

Specialty Products

- CK™ Parastomal Hernia Patch
- CRURASOFT™ Patch

Fixation Products

- SORBAFIX™ Absorbable Fixation System
- PERMAFIX™ Permanent Fixation System
- PERMASORB™ Disposable Fixation Device

Tissue Regeneration Products

- ALLOMAX™ Surgical Graft
- XENMATRIX™ Regenerative Collagen Matrix
- COLLAMEND™ FM Implant

BARD® Surgical Education

Clinical Education Program

National education centers offer instruction in surgical techniques and the ability to view live surgery.

Speaker Program

Educational presentations are given at Grand Rounds, Society Meetings and other venues.

Procedure Introduction Kits

Video programs that describe specific hernia repair techniques and their benefits to you, your patients and your surgical practice.

These services are available for many of the BARD® hernia repair products. Please ask your representative, or visit www.davol.com.

VENTRALIGHT™ ST Mesh with Echo PS™ Positioning System

Catalog Number	Shape	Mesh Size	
5955680	Ellipse	6" x 8" (15.2 cm x 20.3 cm)	<input type="checkbox"/>
5955610	Oval	6" x 10" (15.2 cm x 25.4 cm)	<input type="checkbox"/>
5955790	Ellipse	7" x 9" (17.8 cm x 22.9 cm)	<input type="checkbox"/>
5955810	Ellipse	8" x 10" (20.3 cm x 25.4 cm)	<input type="checkbox"/>
5955113	Ellipse	10" x 13" (25.4 cm x 33.0 cm)	<input type="checkbox"/>
5955124	Rectangle	12" x 14" (30.5 cm x 35.6 cm)	<input type="checkbox"/>

- Please add the VENTRALIGHT™ ST Mesh with Echo PS™ Positioning System to my preference card.
- I would like to have the VENTRALIGHT™ ST Mesh with Echo PS™ Positioning System in stock.
- I would like to trial the VENTRALIGHT™ ST Mesh with Echo PS™ Positioning System.

COMPOSIX™ L/P Mesh with ECHO PS™ Positioning System

Catalog Number	Shape	Mesh Size	
0144680	Ellipse	6.2" x 8.2" (15.9 cm x 21.0 cm)	<input type="checkbox"/>
0144610	Oval	6.2" x 10.2" (15.9 cm x 26.1 cm)	<input type="checkbox"/>
0144790	Ellipse	7.2" x 9.2" (18.4 cm x 23.5 cm)	<input type="checkbox"/>
0144810	Ellipse	8.2" x 10.2" (21.0 cm x 26.1 cm)	<input type="checkbox"/>
0144113	Ellipse	10.2" x 13.2" (26.1 cm x 33.7 cm)	<input type="checkbox"/>
0144114	Rectangle	10.2" x 14.2" (26.1 cm x 36.2 cm)	<input type="checkbox"/>

- Please add the COMPOSIX™ L/P Mesh with Echo PS™ Positioning System to my preference card.
- I would like to have the COMPOSIX™ L/P Mesh with Echo PS™ Positioning System in stock.
- I would like to trial the COMPOSIX™ L/P Mesh with Echo PS™ Positioning System.

Surgeon's Signature _____

Purchase Order Number _____

Catalog Number _____

Date _____ Quantity _____

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

Bard, Davol, 3DMax, AlloMax, CK, CollaMend, Composix, CruraSoft, Dulex, Echo PS, Kugel, MK, PerFix, PermaFix, PermaSorb, Reconix, SorbaFix, Ventralex, Ventralight, Ventrilo, Visilex and XenMatrix are trademarks and/or registered trademarks of C. R. Bard, Inc. Sepra and Sepramesh are registered trademarks of Genzyme Corporation licensed to C. R. Bard, Inc.

© Copyright 2011, C. R. Bard, Inc. All Rights Reserved.
MMECH05S2



DAVOL INC.

Davol Inc. • Subsidiary of C. R. Bard, Inc.
100 Crossings Boulevard • Warwick, RI 02886
1.800.556.6275 • www.davol.com
Medical Services & Support 1.800.562.0027