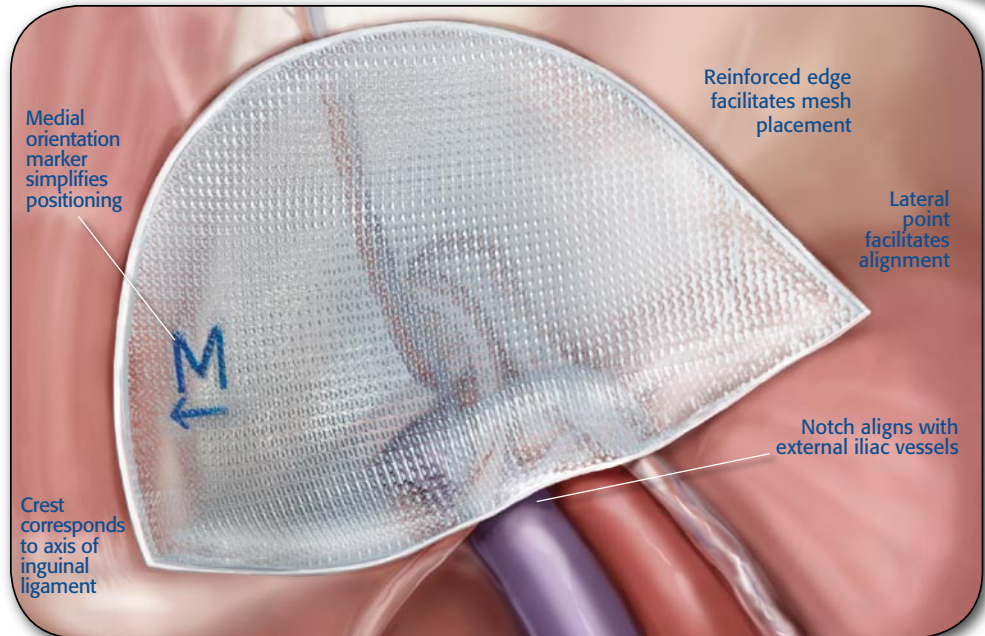


BARD® 3DMax® MESH

Changing the way laparoscopic surgeons look at *inguinal hernia repair*

Benefits of Bard® 3DMax® Mesh:

- **Conformability**
Unique 3D design precisely conforms to the inguinal anatomy
- **Easy Positioning**
Sealed edge and medial orientation marker ensure more accurate mesh alignment and less wrinkling than conventional flat mesh
- **No Fixation**
Eliminates need for fixation, which saves time and money
- **Reduced Patient Pain**
Patients who received Bard® 3DMax® Mesh without fixation used significantly less narcotic analgesia in the immediate postoperative period than those in whom flat mesh was fixed ⁽¹⁾



Bard® 3DMax® Mesh is designed to conform to the inguinal anatomy and retains this shape following laparoscopic introduction.

A true three-dimensional, anatomically formed mesh for use in laparoscopic inguinal hernia repair

Bard 3DMax Mesh was developed based on careful and precise anatomical research of the inguinal canal. The result is a truly unique prosthesis designed



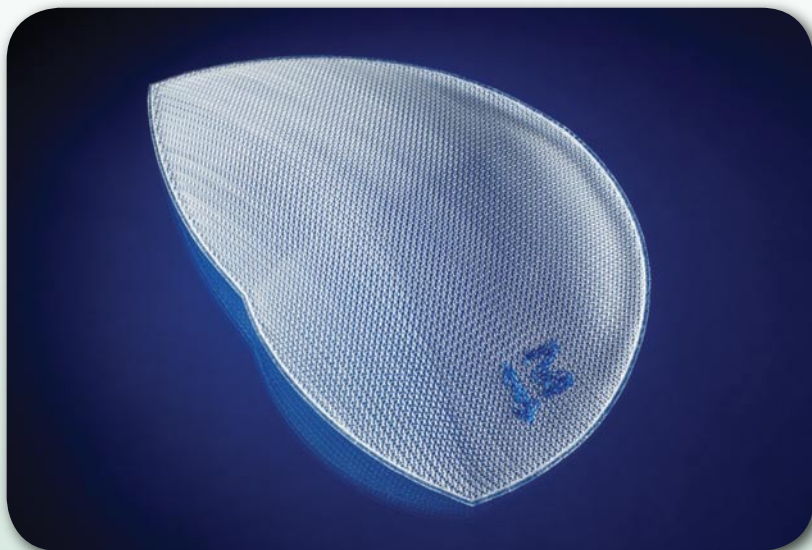
by a laparoscopic surgeon to meet the specific challenges of laparoscopic hernia surgery. The three-dimensional, anatomically curved shape, sealed edge and medial orientation marker allow for easier positioning than a conventional flat mesh and also enhance the speed and simplicity

of the placement.⁽²⁾ The polypropylene mesh is made of widely spaced monofilament fibers which do not harbor bacteria like multifilament polyester fibers.⁽³⁾ In a controlled clinical study of 500 **Bard 3DMax Mesh** hernioplasties, recurrences rates were found to be well below 1% and results indicated no post-operative neuralgia.⁽⁴⁾



A BARD Company

An innovative dimension in inguinal hernia repair – **no matter how you look at it.**



Catalog Number	Description	Size	Quantity
0115310	Medium Left	8.5cm x 13.7cm (3" x 5")	1/cs
0115311	Large Left	10.8cm x 16.0cm (4" x 6")	1/cs
0115312	Extra-Large Left	12.4cm x 17.3cm (5" x 7")	1/cs
0115320	Medium Right	8.5cm x 13.7cm (3" x 5")	1/cs
0115321	Large Right	10.8cm x 16.0cm (4" x 6")	1/cs
0115322	Extra-Large Right	12.4cm x 17.3cm (5" x 7")	1/cs

To order, call 1-800-556-6275

Please add *Bard* 3DMax* Mesh* to my preference card.


I would like to have *Bard* 3DMax* Mesh* in stock.

Surgeon's Signature _____

Purchase Order Number _____

Catalog Number _____

Date _____ Quantity _____

* Davol, Bard, Ventralex, Composix, Kugel, Dulex, **CollaMend**, **AlloMax**, PerFix, PermaSorb, 3DMax, CruraSoft, Salute and  are trademarks and/or registered trademarks of C.R. Bard, Inc. or an affiliate. Please consult product labels for indications, contraindications, warnings, precautions, and instructions for use. Copyright © 2007 C.R. Bard, Inc. All rights reserved.

References: 1. Koch et al. "Randomized Prospective Study of Totally Extraperitoneal Inguinal Hernia Repair: Fixation Versus No Fixation of Mesh." *Journal of the Society of Laparoendoscopic Surgeons*. 2006;10:457-460.
2. Bell, Price. "Laparoscopic Inguinal Hernia Repair Using an Anatomically Contoured Three-Dimensional Mesh." *Surgical Endoscopy*. 2003;17:1784-1788.
3. Amid, Shulman, Lichtenstein. "Selecting Synthetic Mesh for the Repair of Groin Hernia." *Postgraduate General Surgery*. 1992;4:150-155.
4. Pajotin. "Laparoscopic Groin Hernia Repair Using a Curved Prosthesis Without Fixation." *Le Journal de Celio – Chirurgie*. 1998;28:64-68.

MM3DS52

Bard* 3DMax* Mesh is just one in a family of soft tissue repair products which also includes:

Inguinal Hernia Repair Products

Bard* Mesh Flat Sheets and Pre-Shapes
Bard* PerFix* Plug
Bard* Modified Kugel* Patch
Bard* Kugel* Hernia Patch
Bard* **Soft** Mesh

Ventral Hernia Repair Products

Bard* Composix* E/X Mesh
Bard* Composix* Kugel* Hernia Patch
Bard* Ventralex* Patch
Bard* Dulex* Mesh
Bard* Composix* L/P Mesh
Bard* **CollaMend*** Implant
Bard* **AlloMax*** Surgical Graft

Hiatal Hernia Repair Products

Bard* CruraSoft* Patch

Fixation Products

Davol* Salute* II Disposable Fixation Device
Davol* PermaSorb* Disposable Fixation Device

Specialty Products

Bard* **CK*** Parastomal Patch

Davol Surgical Services

Clinical Training Program

National training 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 Davol Hernia Repair Products. Please ask your representative.



A **BARD** Company

Davol Inc. • Subsidiary of C. R. Bard, Inc.
P.O. Box 8500 • Cranston, RI 02920
1.800.556.6275 • www.davol.com