BENEFITS:

- Lightweight — approximately 60% lighter weight than traditional polypropylene mesh
- Biocompatible
- Low profile design to facilitate mesh positioning
- Strong knit construction can be easily tailored without lending itself to unraveling
- Soft, compliant knit structure
- Allows prompt fibroblastic tissue response
- Available as flat or pre-shaped mesh

BARD® Soft Mesh has a soft and compliant knit structure and is suitable for open and laparoscopic hernia repair.

Lightweight mesh designed for open and laparoscopic hernia repair.

BARD® Soft Mesh offers flexibility, smooth rounded corners and a large pore knit structure which does not lend itself to unraveling or fraying when cut. It is approximately 60% lighter than traditional polypropylene mesh, for surgeons who may prefer to implant less material and features a soft, thin knit structure that facilitates mesh positioning. Large pore construction improves visibility during laparoscopic repairs. Additionally, BARD® Soft Mesh allows prompt fibroblastic tissue response and animal study data demonstrates the formation of a flexible and compliant abdominal wall. BARD® Soft Mesh can be used in a tension-free inguinal hernia repair technique. The 12” x 12” size is available for the extraperitoneal repair of large hernia defects.
Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions and instructions for use.

References:
1. As compared to other traditional polypropylene mesh, such as Classic Bard Mesh
2. Data on file. Results may not correlate to performance in humans.

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

© Copyright 2010, C. R. Bard, Inc. All Rights Reserved.

**BARD® Soft Mesh**

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

- **Ventral Hernia Repair Products**
  - Ventralex™ Hernia Patch
  - Ventrio™ Hernia Patch
  - SepraMesh™ IP Composite
  - Composix™ L/P Mesh
  - Dulex™ Mesh
  - CollaMend™ FM Implant
  - AlloMax™ Surgical Graft
  - XenMatrix™ Regenerative Collagen Matrix

- **Inguinal Hernia Repair Products**
  - PerFix™ Plug
  - PerFix™ Light Plug
  - 3DMax™ Mesh
  - 3DMax™ Light Mesh
  - MK™ Patch
  - Bard® Soft Mesh
  - Visilex™ Mesh
  - Bard® Mesh Flats and Pre-Shapes

- **Specialty Products**
  - CruraSoft™ Patch

- **Fixation Products**
  - SorbaFix™ Absorbable Fixation System
  - PermaFix™ Permanent Fixation System
  - PermaSorb™ Disposable Fixation Device

**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.