Composix™ L/P Mesh

**EFFICIENT:**
- Low profile, large pore polypropylene Soft Mesh is approximately 60% lighter than Bard™ mesh.
- Soft, compliant, biocompatible knit structure.
- Easy handling and laparoscopic insertion – all sizes can be deployed through a trocar.
- Optional Introducer Tool makes mesh insertion even easier.

**EFFECTIVE:**
- ePTFE barrier minimizes tissue attachment to the prosthesis.
- Monofilament polypropylene mesh provides fast tissue ingrowth and incorporation, eliminating the need for permanent transfixation sutures.

**PROVEN:**
- Bard™ submicronic ePTFE permanent barrier.
- Lightweight monofilament polypropylene.
- Materials used in general surgery for many years with demonstrated clinical success.

A low-profile, easy to use mesh with the effectiveness of a permanent barrier.

The Composix™ L/P Mesh is a lightweight, low profile prosthesis that fits more easily through a trocar and offers permanent barrier protection against visceral attachment.

The parietal side of the Composix™ L/P Mesh features large pore, lightweight polypropylene Bard™ Soft Mesh which encourages rapid tissue ingrowth for a strong repair while leaving less foreign material in the body. The visceral side features Bard™ submicronic permanent ePTFE barrier with over 12 years of clinical success in minimizing tissue attachment. An extended overlap of the ePTFE further protects the edge of the mesh. The optional introducer tool allows for easy and consistent rolling to assist in getting even the largest piece of mesh through a trocar.
Please add Composix ™ L/P Mesh to my preference card.

I would like to have Composix ™ L/P Mesh in stock. Reference sizes selected above.

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, AllMax, C6, CollaMend, Composix, CruraSoft, Dules, Echo PS, Kugel, MK, PerFix, PermaFix, PermaSorb, Reconix, SorbaFix, Ventralex, Ventrio, Ventraflect, Visilex and XenMatrix are trademarks and/or registered trademarks of C. R. Bard, Inc. SepraMesh is a registered trademark of Genzyme Corporation licensed to C. R. Bard, Inc. All other trademarks are property of their respective owners.

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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.