SORBAFIX™ Absorbable Fixation System

**STRONG:**
- Repair strength approximately 7x greater than maximum Intraabdominal Pressure (IAP).1, 2
- Threaded, hollow core allows for tissue ingrowth through interior of fastener.2

**CONSISTENT:**
- The consistent diameter of the threads from head to tip and fastener length are designed to maximize tissue engagement.
- Obturator with piloting tip accurately pilots fastener through mesh and tissue.

**RELIABLE:**
- Atraumatic blunt tip fastener with smooth head and no exposed points.
- Innovative mechanical design enables a durable delivery system.
- Absorption of the poly (D, L) – lactide (PLA) fasteners is nearly complete at approximately 12 months post implantation, leaving less foreign material behind.2

**BARD® Fasteners: Smart Design, Not Sharp Design.**

The unique fastener design of the SORBAFIX™ Absorbable Fixation system means no sharp points are left behind in the patient. The 5 mm depth of tissue purchase and consistent thread diameter from head to tip assure maximum tissue engagement during open and laparoscopic procedures.

The SORBAFIX™ Absorbable Fixation System has a 5 mm, low-profile delivery system that offers smooth, efficient deployment. Keeping track of the pre-loaded 15- or 30-fastener configurations is now easy with a new fastener gauge.

**Burst Pressure Over Time in a Porcine Model**

Minimal degradation of the fastener during the healing period, along with aggressive tissue ingrowth, maintains burst pressures at approximately 7x the Intraabdominal Pressure (IAP) requirement needed for the repair.1

Preclinical data. Results may not correlate to performance in humans.

Carefully inspect the area in the vicinity of the tissue being fastened to avoid inadvertent penetration of underlying structures such as nerves, vessels, viscera or bone. Use of the SORBAFIX™ Absorbable Fixation System and PermaFix™ Permanent Fixation System in the close vicinity of such underlying structures is contraindicated. For reference, the length of the fastener is 6.0 mm, the fastener head is another 0.7 mm (total 6.7 mm).

To prevent patient injury from the piloting tip, stay clear of vessels, nerves, bowel and viscera when entering the surgical site, manipulating tissue and fixing mesh.

1 Data generated from a preclinical study using the SORBAFIX™ Absorbable Fixation System and Composix™ L/P Mesh. Data on file. Results may not correlate to performance in humans.

2 Data generated from a preclinical study using the SORBAFIX™ Absorbable Fixation System and Composix™ L/P Mesh. Data on file. Results may not correlate to performance in humans.

3 Data generated from a preclinical study using the SORBAFIX™ Absorbable Fixation System. Data on file. Results may not correlate to performance in humans.
Please consult product labels and inserts for any indications, contraindications, hazards, warnings, precautions, and instructions for use.

References:

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References:

SorbaFix™ Absorbable Fixation System

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☐ Please add the SorbaFix™ Absorbable Fixation System to my preference card.
☐ I would like to have the SorbaFix™ Absorbable Fixation System in stock.
☐ I would like to trial the SorbaFix™ Absorbable Fixation System.

Surgeon’s Signature _________________________________________________________________

Purchase Order Number _____________________________________________________________

Catalog Number ____________________________________________________________________

Date _________________________________________ Quantity ____________________________

BARD® Fixation Systems are just one of a complete family of hernia repair products:

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

Ventral Hernia Repair Products
- Ventralex™ Hernia Patch
- Ventralex™ ST Hernia Patch
- Ventrio™ Hernia Patch
- Sepramesh™ IP Composite
- Ventralight™ ST Mesh
- Composix™ L/P Mesh
- Dulex™ Mesh

Tissue Regeneration Products
- AlloMax™ Surgical Graft
- CollaMend™ FM Implant
- XenMatrix™ Regenerative Collagen

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

Specialty Products
- CruraSoft™ Patch
- Parastomal Hernia Patch

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.