CollaMend™ FM Implant
Fenestrated Acellular Dermal Matrix for Soft Tissue Repair

Benefits of the CollaMend™ FM Implant:

- A variety of sizes makes it easy to choose the right implant.
- Large sizes (up to 8” x 10”) reduce need to quilt together smaller implants.
- Fenestrations allow tissue ingrowth through the graft.
- Cross-linked to increase strength and endurance.
- Minimal storage/preparation requirements – shipped sterile, does not require refrigeration, hydrates quickly.
- Indicated for repair of soft tissue where weakness occurs.
- No unpleasant odor.

Fenestrated to allow tissue ingrowth and blood vessel formation through the graft.¹

Four week laparoscopic image of blood vessel formation through fenestrations in porcine model.

- CollaMend™ FM Implant is a sterile, acellular porcine dermal collagen implant chemically cross-linked to increase strength and endurance.
- CollaMend™ FM Implant can be used in cases where a synthetic prosthesis is not appropriate or contraindicated.², ³, ⁴, ⁵
- Immersion in a sterile saline solution for at least 3 minutes is all that is required to hydrate the implant before use.
- CollaMend™ FM Implant can be fixated with permanent sutures or a mechanical fixation device.

¹ Immersion in a sterile saline solution for at least 3 minutes is all that is required to hydrate the implant before use.
² CollaMend™ FM Implant can be fixated with permanent sutures or a mechanical fixation device.
³ Immersion in a sterile saline solution for at least 3 minutes is all that is required to hydrate the implant before use.
⁴ CollaMend™ FM Implant can be fixated with permanent sutures or a mechanical fixation device.
⁵ CollaMend™ FM Implant can be fixated with permanent sutures or a mechanical fixation device.
Please add the CollaMend™ FM Implant to my preference card.

Surgeon’s Signature _________________________________________________________________

Purchase Order Number _____________________________________________________________

Catalog Number ____________________________________________________________________

Date _________________________________________ Quantity ____________________________

References:
5. 3DMax, AlloMax, Bard, CruraSoft, Davol, Kugel, MK, PerFix, PermaSorb, SorbaFix, Ventralex, XenMatrix and Visilex are trademarks and/or registered trademarks of C. R. Bard, Inc., or an affiliate.
6. Modified Kugel™ Patch

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

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CollaMend™ FM Implant (with fenestrations)

<table>
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<tr>
<th>Catalog Number</th>
<th>Quantity</th>
<th>Size</th>
<th>Diameter</th>
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<tbody>
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<td>1175112</td>
<td>1/cs.</td>
<td>Elliptical</td>
<td>4.0” x 6.0” (10.0 cm x 15.0 cm)</td>
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<td>8.0” x 10.0” (20.0 cm x 25.0 cm)</td>
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BARD Surgical Education

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 Bard™ hernia repair products. Please ask your representative, or visit www.davol.com.