

BARD

PelviSoft®

ACELLULAR COLLAGEN BIOMESH



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For additional information contact your local Bard representative or call 888.367.2273.

Ordering Information:

Order Number	Size
481047	4cm x 7cm
481068	6cm x 8cm
481812	8cm x 12cm

The Natural Evolution of Technology

BARD

C. R. Bard, Inc. Covington, GA 30014 888.367.2273

Processed by Tissue Science Laboratories, plc.
Aldershot, UK, GU11 1EJ

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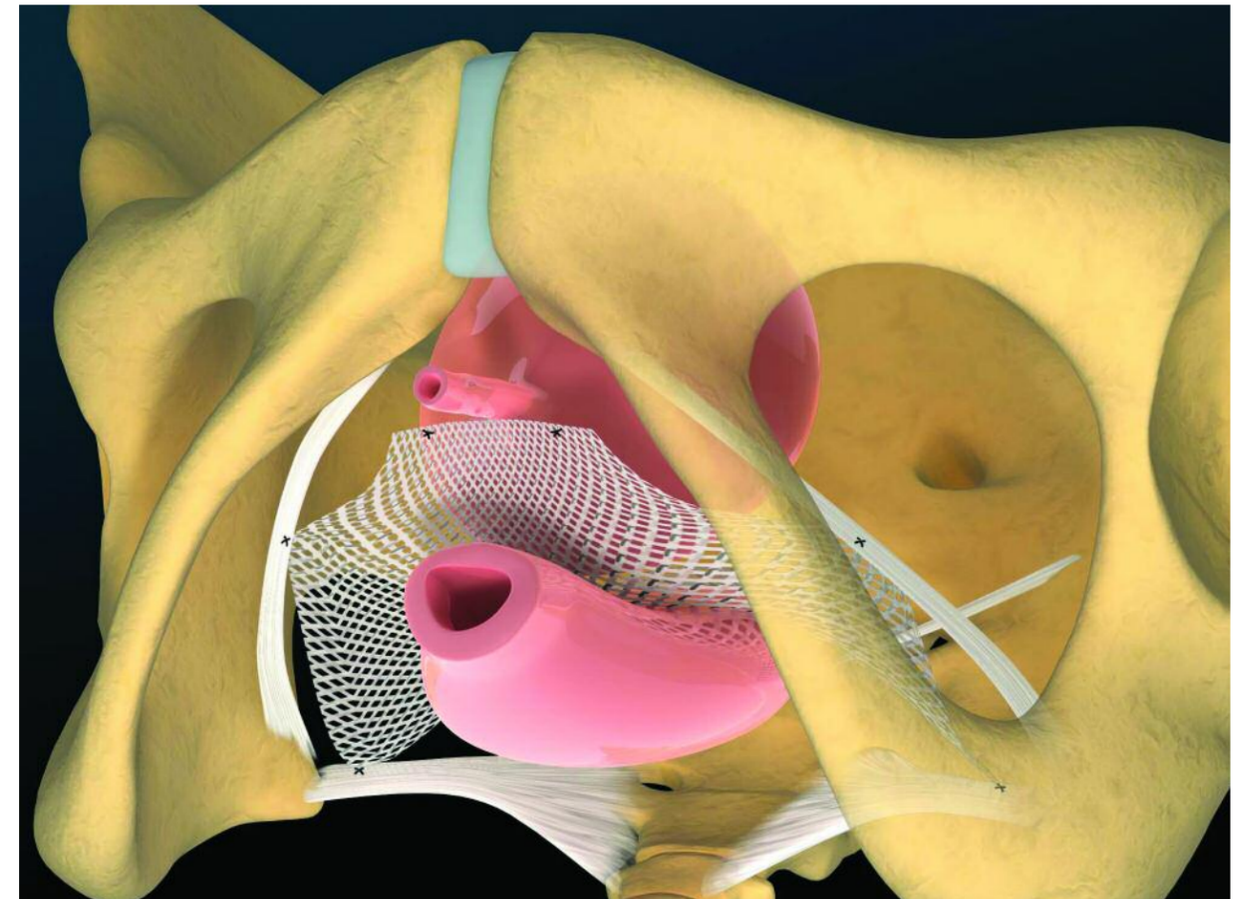
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The Natural Evolution of Pelvic Floor Augmentation

PelviSoft® Acellular Collagen BioMesh delivers all the performance benefits of natural tissue together with the porosity of synthetic mesh in a single implant for use in pelvic floor reconstruction. It's a natural, long-term implant that provides effective repair in pelvic reconstruction.



The PelviSoft® BioMesh's unique design offers flexibility, softness and porosity.



PelviSoft® BioMesh facilitates host tissue ingrowth, creating a strong structural scaffold for revascularization.

The Natural Evolution of Performance

- In a study of 35 patients undergoing rectocele repair, it was found that a graft augmented repair with PelviSoft® Acellular Collagen BioMesh is a highly effective technique for management of posterior vaginal wall defects.¹
- Ideal for use in repairing rectocele and cystocele prolapse, where plication alone often results in recurrence or deviation from normal anatomical structures.
- Patented, porous mesh design provides maximum host tissue-to-tissue contact, optimizing ingrowth and revascularization.
- Implant remains pliable during and after the healing process, creating a result that's most like the patient's original vaginal anatomy.

The Natural Evolution of Durability

- PelviSoft® BioMesh's unique crosslinking helps to maintain structural integrity over time, producing a durable, permanent implant.
- Building upon the success of the base Pelvicol® Implant², the unique mesh design of PelviSoft® BioMesh provides an open scaffold for the ingrowth of strong host tissue, providing immediate support for the repair and long-term reinforcement of vaginal wall defects.

References

1. J. Dell, K. O'Kelley, PelviSoft Acellular Collagen BioMesh Augmentation of Rectocele Repair: The initial clinical experience in 35 patients. International Urogynecology Journal and Pelvic Floor Dysfunction, 2005; 16:44-47.
2. Meschia et al. "Porcine Skin Collagen Implants to Prevent Anterior Vaginal Wall Prolapse Recurrence: A Multicenter, Randomized Study" Journal of Urology. (2007) 177: 192-195