

ALYTE[®]

Y-MESH GRAFT

The new solution for
sacrocolposuspension/
sacrocolpopexy procedures.

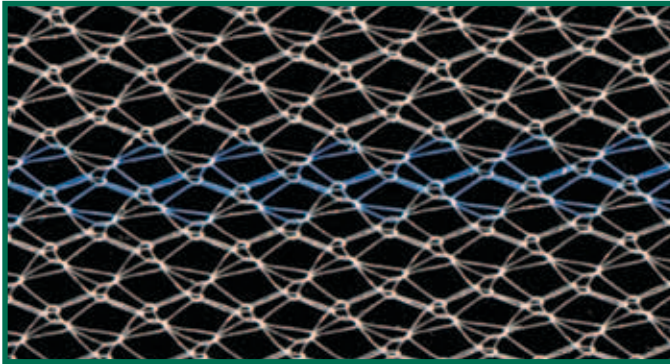


Fig 1. Single Knit Vaginal Flaps

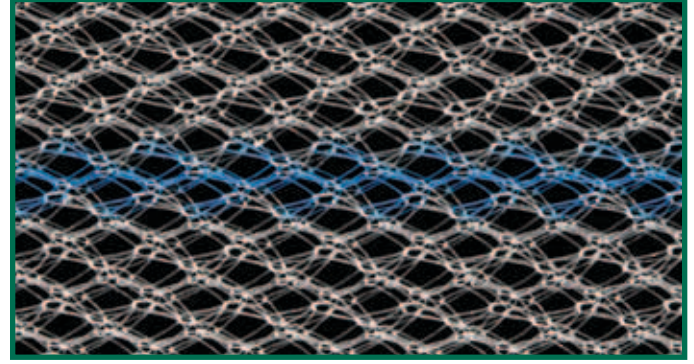


Fig 2. Dual Knit Sacral Flap

Product Properties*

	Pore Size (mm)	Density (g/m ²)	Thickness (mm)
ALYTE [®] Y-Mesh Graft - Vaginal Flaps	2.78 x 1.33	17.67	0.29
ALYTE [®] Y-Mesh Graft - Sacral Flap	1.96 x 1.06	35.55	0.40
Mpathy Restorelle™ Y	1.80 x 1.83	18.69	0.31
AMS IntePro [®] Y-Graft	1.59 x 2.14	52.40	0.53
Gynecare Gynemesh™ PS	2.47 x 1.68	42.38	0.42
Boston Scientific Polyform [®]	1.77 x 1.48	40.19	0.16
Coloplast Novasilk™	1.53 x 1.71	18.66	0.26

*Data on file.

C. R. Bard, Inc. Covington, GA 30014 www.bardmedical.com

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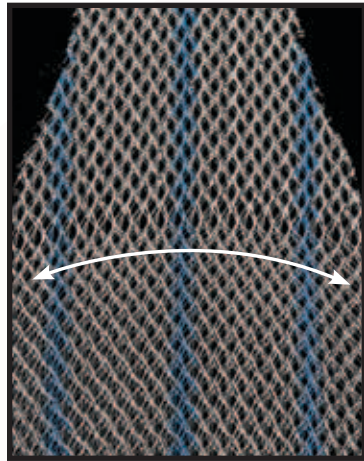
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KNITTED JOINT

Single knit vaginal flaps joined together at the curved apex before transitioning into the dual knit sacral flap, minimizing material bulk at this transition zone.



MESH DENSITY

Variable knit technology allows for a graft formed with meshes of differing densities. A soft large pore construction in the single knit vaginal flaps (Fig A) allows for compliant organ support and host tissue ingrowth while the construction in the dual knit sacral flaps (Fig B) ensures secure attachment and strength in fixation.

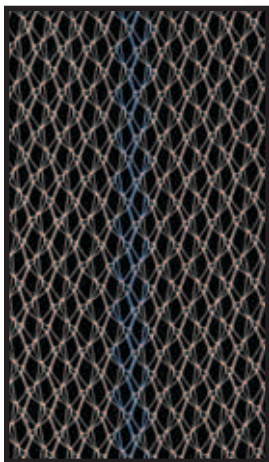


Fig A

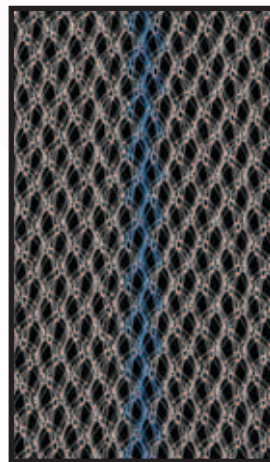


Fig B

A lightweight solution optimized for procedural efficiency.

MESH ELONGATION

Differential stretch characteristics allow for limited elongation in the lengthwise direction while maintaining elongation across the width of the graft.

ALIGNMENT GUIDES

The blue midline and lateral markings are designed to aid the physician in anatomical orientation and mesh alignment while lateral markings may also act as guides for graft tailoring.

