

Y-MESH GRAFT

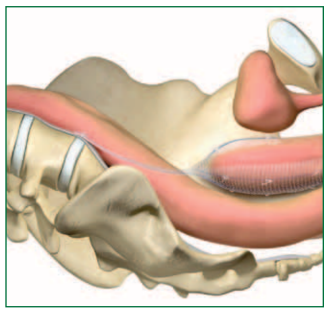
A lightweight solution optimized for procedural efficiency.

The new solution for sacrocolposuspension/sacrocolposexy procedures

A mesh construct designed specifically for sacrocolposuspension/sacrocolpopexy procedures, the ALYTE® Y-Mesh Graft is a pre-formed Y-shaped large-pore polypropylene graft that provides a more natural repair. The ALYTE® Graft is constructed of a lightweight mesh knitted with differential stretch characteristics to ensure repair strength while maintaining vaginal tissue flexibility.



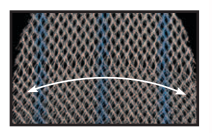
Laparoscopic view



Sagittal view

GRAFT SHAPE

ALYTE® Y-Mesh Graft consists of two single knit vaginal flaps (A) and one dual knit sacral flap (B). The graft is provided in a Y shape, however the mesh can be further tailored to the patient without mesh unraveling.



KNITTED JOINT

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

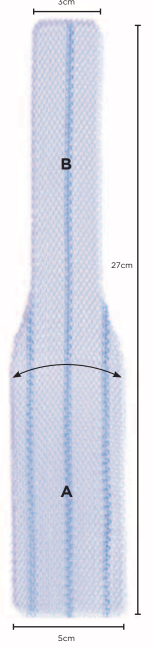






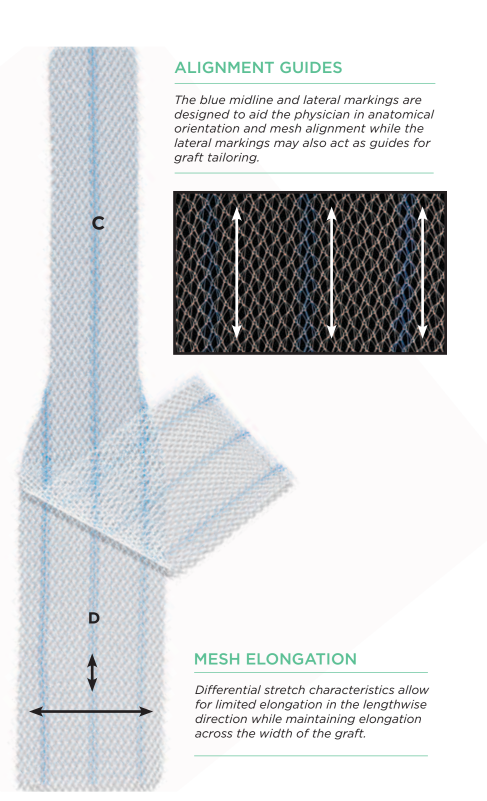
Fig. C

MESH DENSITY

Variable knit technology allows for a graft formed with meshes of differing densities. The dual knit sacral flap (Fig C) ensures secure attachment and strength in fixation, while the soft large pore construction in the single knit vaginal flaps (Fig D) allows for compliant organ support.



Fig. D





A lightweight solution optimized for procedural efficiency.

For more information about the ALYTE® Y-Mesh Graft and other Bard products, please contact your Bard sales representative, call 800.526.4455, or visit www.bardmedical.com.

Order Information		
Product Code	Description	Qty.
Y100	Alyte® Y-Mesh Graft	1
Y500	Alyte® Y-Mesh Graft	Box of 5

BARD | MEDICAL

Bard Medical Division www.bardmedical.com

Bard Medical Division C. R. Bard, Inc. 8195 Industrial Blvd. Covington, GA 30014 U.S.A. 1.800.526.4455 Please consult product labels and inserts for any indications, contraindications hazards, warnings, cautions and directions for use.

Bard and Alyte are trademarks and/or registered trademarks of C. R. Bard, Inc.

©2011 C. R. Bard, Inc. All Rights Reserved. 1103-20 R03/11 THP P03/11 5M