

Smooth Move



PERFORMANCE through innovation

GORE  **INTERING®**
VASCULAR GRAFT

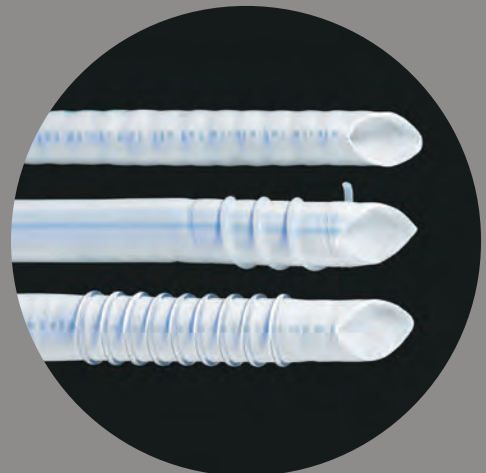


The lowest-profile, radially supported ePTFE graft available for vascular access

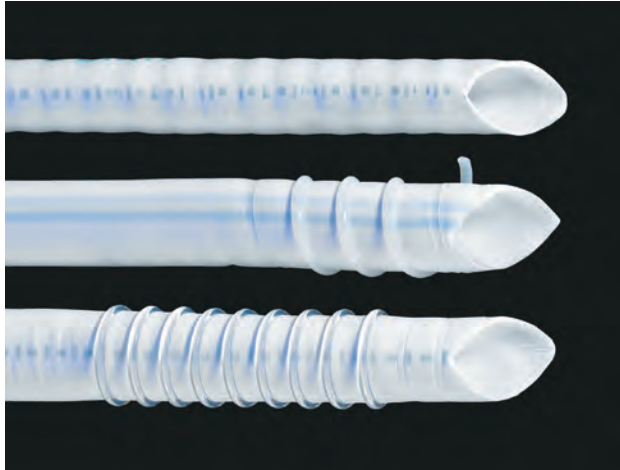
An option that offers all the benefits of a ringed graft – without the rings

Kink and compression resistance due to ePTFE radial support concealed within the ultra-smooth graft wall

- ▶ No-profile radial support
- ▶ All-ePTFE unibody graft
- ▶ Smooth luminal surface
- ▶ Cut and suture anywhere

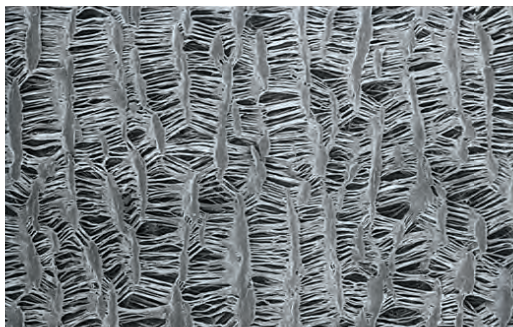


▶ No-Profile Radial Support



The integrated radial support within the GORE® INTERING® Vascular Graft reduces the cross-sectional area by approximately 24% compared to an externally ringed graft while maintaining the same luminal diameter

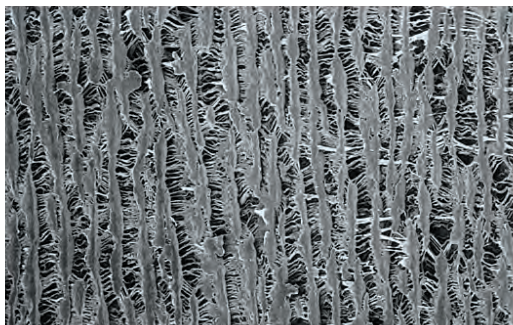
▶ All-ePTFE Unibody Graft



500x magnification

100μ

Microstructure of GORE® INTERING®
Vascular Graft



500x magnification

100μ

Microstructure of ePTFE radial
support within the GORE® INTERING®
Vascular Graft

▶ **Smooth Luminal Surface**



Smooth luminal surface of the ePTFE radially supported section of the GORE® INTERING® Vascular Graft

▶ **Cut and Suture Anywhere**



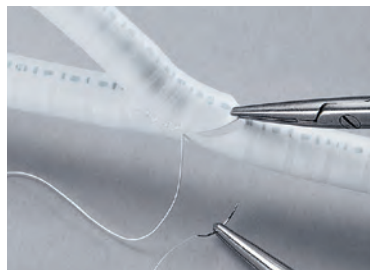
Bevel cut of the GORE® INTERING® Vascular Graft



Window graftotomy in the GORE® INTERING® Vascular Graft

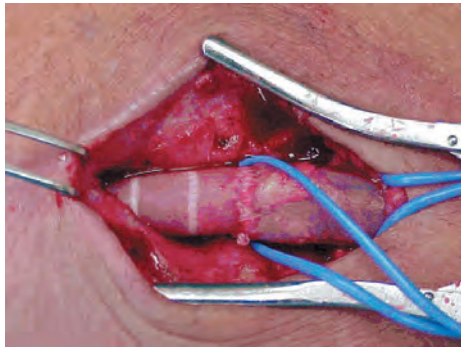


Cutting a window in the GORE® INTERING® Vascular Graft



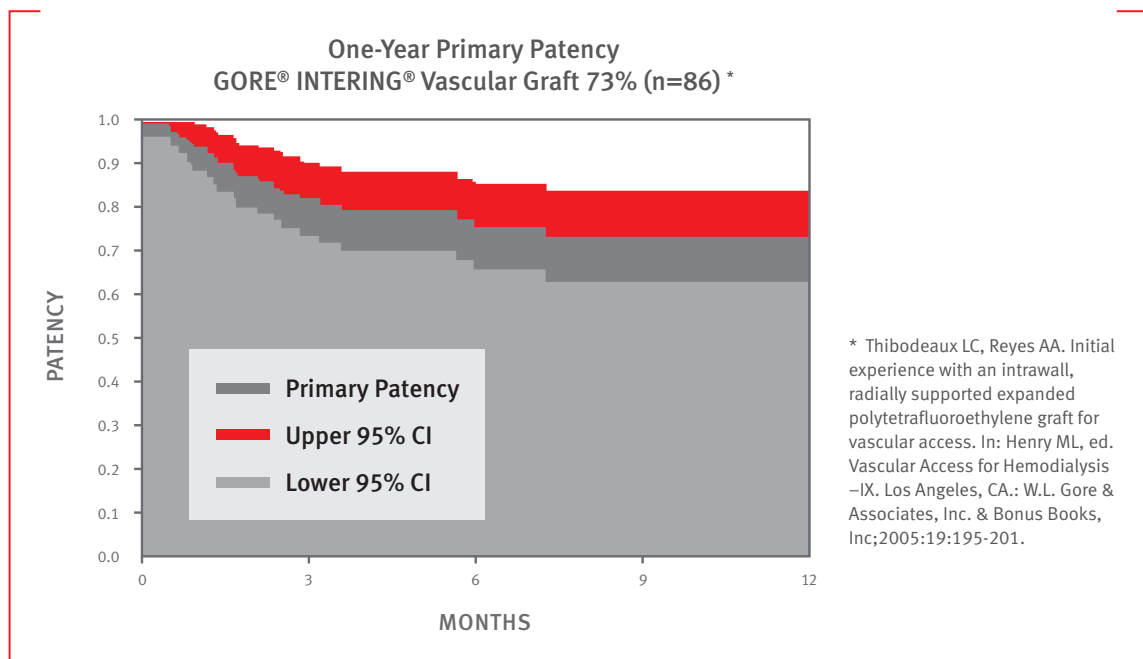
Creating end-to-side, GORE® INTERING® Vascular Graft-to-GORE® INTERING® Vascular Graft anastomosis with GORE-TEX® Suture

Vascular Access May Never be the Same



“We prefer the radially supported GORE® INTERING® Vascular Graft because of its ability to withstand difficult angles...”¹

Completed end-to-end, GORE® INTERING® Vascular Graft-to-vein anastomosis with GORE-TEX® Suture



Innovation in Infrainguinal Vascular Procedures



Radial reinforcement at the anastomosis to maximize the anastomotic opening

¹ Morse MA, Khan A, Chemia ES. Prosthetic axillary-axillary arteriovenous straight access (necklace graft) for difficult hemodialysis patients: A prospective single-center experience. Journal of Vascular Surgery 2008; 48(5): 1251-1254.



The GORE® INTERING® Vascular Graft combines the advantages of ringed and non-ringed vascular grafts with an unmatched array of features and benefits:

- Reinforced ePTFE
- Longitudinal extensibility inherent in GORE-TEX® Stretch Vascular Grafts
- Integrated radial support that resists kinking and compression
- Diameter to diameter, up to 24% reduced profile, compared to an externally supported ringed or spiral graft
- Easier placement through a tissue tunnel
- The ability to cut and sew through the radial support anywhere along the entire length of the graft

The versatility of the GORE® INTERING® Vascular Graft lends its use to a variety of surgical procedures:

- Lower limb bypass; above- or below-knee reconstructions
- Extra-anatomic procedures
- Vascular access grafts

Let us show you how the GORE® INTERING® Vascular Graft can address a variety of clinical applications while streamlining your operating room inventory, thus reducing your carrying costs.

The GORE® INTERING® Vascular Graft...

won't tie up your inventory.

Vascular Access Graft

CATALOGUE NUMBER	DIAMETER (mm)	RADIALLY SUPPORTED LENGTH (cm)	OVERALL LENGTH (cm)
STRETCH			
IRS46045L	4 – 6	38	45
IRS47045L	4 – 7	38	45
IRS06040L	6	40	40
IRS06005045L	6	5	45
NON-STRETCH			
IR06005045L	6	5	45
REVISION STRETCH GRAFT			
IRS06005020L	6	5	20
IRS06010020L	6	10	20
REVISION THIN-WALLED STRETCH GRAFT			
IRST06005005L	6	5	5

Peripheral Thin-Walled Stretch Graft

CATALOGUE NUMBER	DIAMETER (mm)	RADIALLY SUPPORTED LENGTH (cm)	OVERALL LENGTH (cm)
IRST06040040L	6	40	40
IRST06060060L	6	60	60
IRST06080080L	6	80	80
IRST07040040L	7	40	40
IRST07060060L	7	60	60
IRST07080080L	7	80	80
IRST08040040L	8	40	40
IRST08060060L	8	60	60
IRST08080080L	8	80	80



W. L. GORE & ASSOCIATES, INC.
Flagstaff, AZ 86004

+65.67332882 (Asia Pacific) 800.437.8181 (United States)
00800.6334.4673 (Europe) 928.779.2771 (United States)

goremedical.com

Consult Instructions for Use

Products listed may not be available in all markets.
GORE®, GORE-TEX®, INTERING®, PERFORMANCE THROUGH INNOVATION and designs are trademarks of W. L. Gore & Associates.
© 2005, 2010 W. L. Gore & Associates, Inc. AJ0096-EN2 NOVEMBER 2010