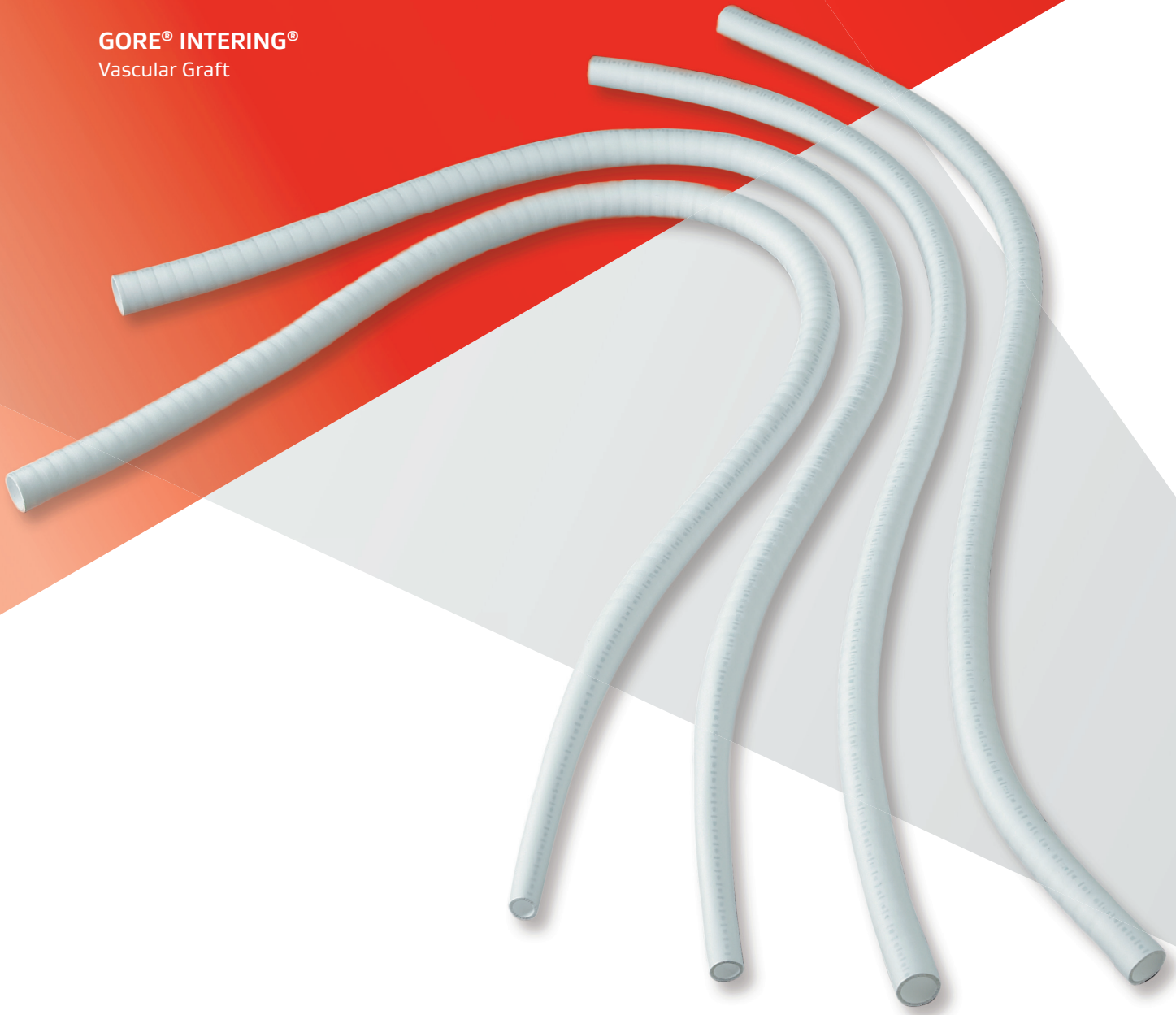


SMOOTH MOVE

GORE® INTERING®
Vascular Graft



Together, improving life



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

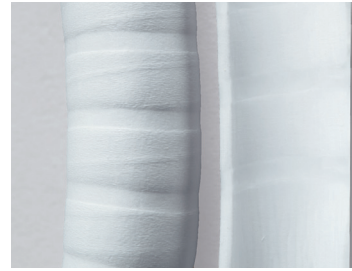
An option that offers all the benefits of a ringed graft – without the rings

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

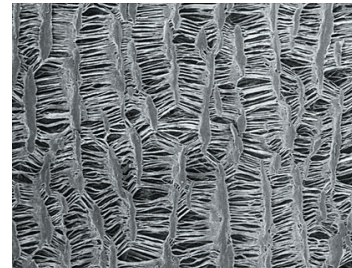
No-profile radial support

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

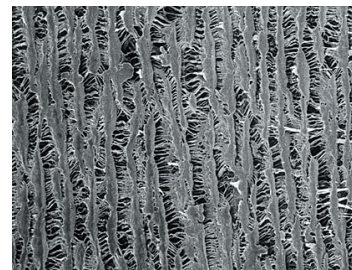
Microstructure of GORE® INTERING® Vascular Graft



500x magnification

100μ

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

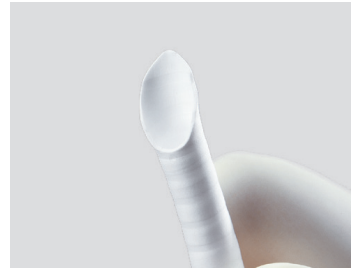


500x magnification

100μ

Cut and suture anywhere

- Bevel cut of the GORE® INTERING® Vascular Graft



- Cutting a window in the GORE® INTERING® Vascular Graft



- Window graftotomy in the GORE® INTERING® Vascular Graft

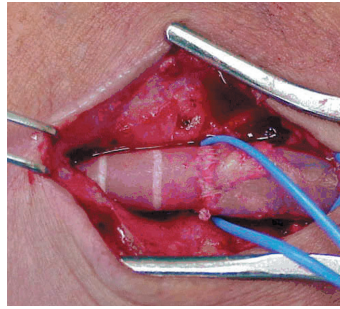


- Creating end-to-side anastomosis between GORE® INTERING® Vascular Grafts and GORE-TEX® Suture



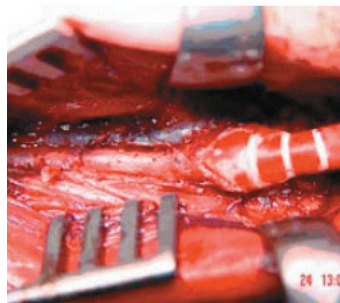
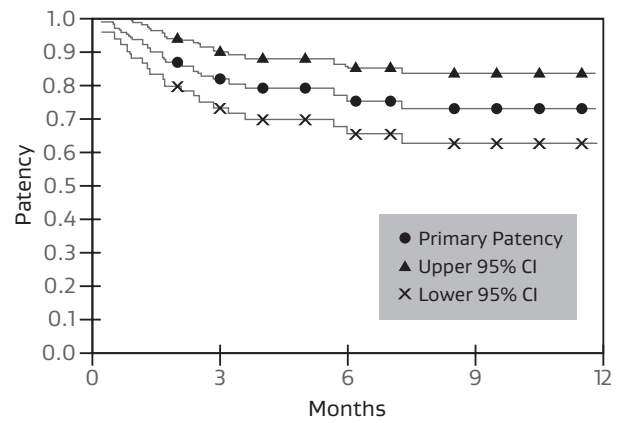
Smooth luminal surface of the ePTFE radially supported section of the GORE® INTERING® Vascular Graft





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

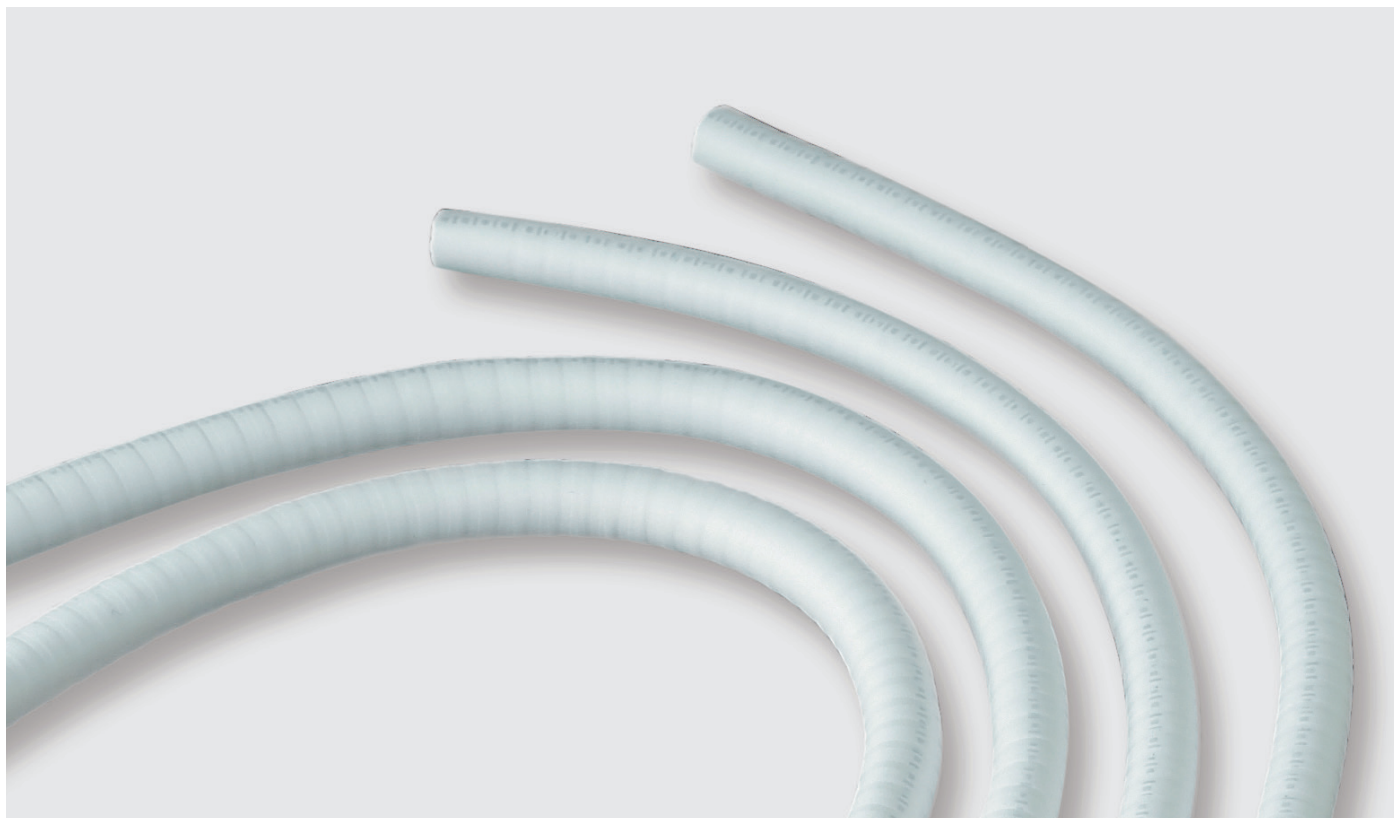
One-year primary patency
GORE® INTERING® Vascular Graft
73% (n = 86)*



Radial reinforcement at the anastomosis
to maximize the anastomotic opening.

* Thibodeaux LC, Reyes AA. Initial experience with an intrawall, radially supported expanded polytetrafluoroethylene graft for vascular access. In: Henry ML, ed. Vascular Access for Hemodialysis -IX. Los Angeles, CA.: W.L. Gore & Associates, Inc. & Bonus Books, Inc;2005:19:195-201.

Combining the best



The GORE® INTERING® Vascular Graft combines the advantages of ringed and non-ringed vascular grafts with a unique design and wide 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 compared to ringed vascular grafts
- 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

The GORE® INTERING® Vascular Graft can address a variety of clinical applications, which in turn may streamline operating room inventory and reduce carrying costs.

Vascular access standard walled graft

CATALOGUE NUMBER	DIAMETER	RADIALLY SUPPORTED LENGTH	OVERALL LENGTH
STRETCH			
IRS46045LE	4 – 6 mm	38 cm	45 cm
IRS47045LE	4 – 7 mm	38 cm	45 cm
IRS06040LE	6 mm	40 cm	40 cm
IRS06005045LE	6 mm	5 cm	45 cm
REVISION STRETCH GRAFT			
IRS06005020LE	6 mm	5 cm	20 cm
IRS06010020LE	6 mm	10 cm	20 cm

Peripheral thin-walled stretch graft

CATALOGUE NUMBER	DIAMETER	RADIALLY SUPPORTED LENGTH	OVERALL LENGTH
STRETCH			
IRST06040040LE	6 mm	40 cm	40 cm
IRST06060060LE	6 mm	60 cm	60 cm
IRST06080080LE	6 mm	80 cm	80 cm
IRST07040040LE	7 mm	40 cm	40 cm
IRST07060060LE	7 mm	60 cm	60 cm
IRST07080080LE	7 mm	80 cm	80 cm
IRST08040040LE	8 mm	40 cm	40 cm
IRST08060060LE	8 mm	60 cm	60 cm
IRST08080080LE	8 mm	80 cm	80 cm

 Consult Instructions
for Use
eifu.goremedical.com

Refer to *Instructions for Use* at eifu.goremedical.com for a complete description of all applicable indications, warnings, precautions and contraindications for the markets where this product is available. ^{Rx only}

Products listed may not be available in all markets.

GORE, GORE-TEX, *Together, improving life*, INTERING and designs are trademarks of W. L. Gore & Associates.
© 2022 W. L. Gore & Associates GmbH 22739547 OCTOBER 2022

W. L. Gore & Associates, Inc.
goremedical.com

Asia Pacific +65 6733 2882 Australia/New Zealand 1800 680 424 Europe 00800 6334 4673
United States Flagstaff, AZ 86004 800 437 8181 928 779 2771

