



FLIXENE™ IFG

Vascular Graft

**The Best Engineered Dialysis Access Graft...
There Can Only Be One.**

The FLIXENE™ Vascular Graft

Available with an expanded family of *graduated taper* sizes, *reinforced trumpet hoods* and a novel IFG configuration to address all of your challenging venous anastomotic patient needs. Let Atrium's FLIXENE™ vascular graft technology help maximize your patient's dialysis treatment options with the most durable composite PTFE graft ever constructed.



FLIXENE™ IFG

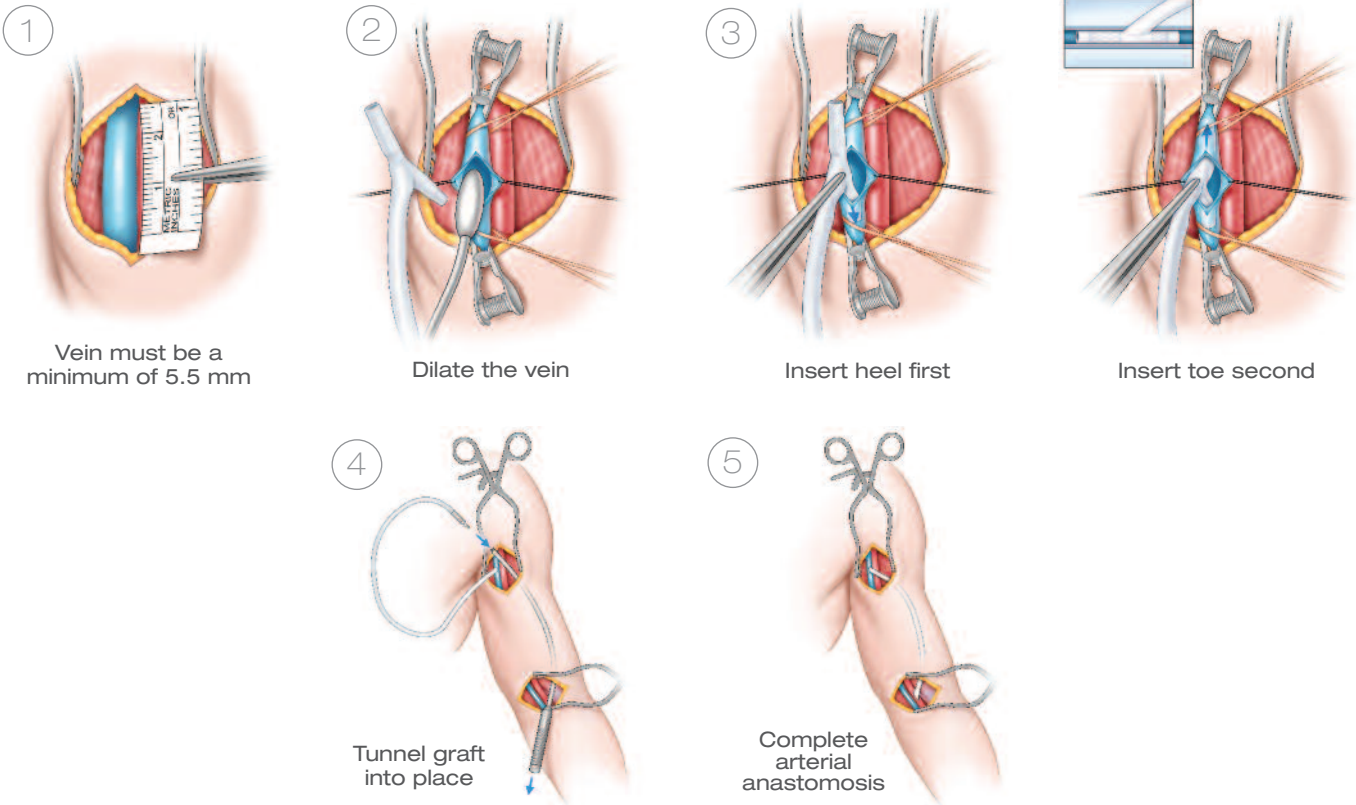


PRODUCT DESCRIPTION

The Flixene IFG (Intraluminal Flow Guard) vascular graft is specifically designed as an upper arm dialysis graft. This new concept facilitates the insertion of an intraluminal graft portion directly into the vein.

The IFG is designed to help improve flow dynamics along the distal outflow region, and reduce arterialized pressure along the A-V anastomotic junction.

IMPLANTATION TECHNIQUE



FLIXENE IFG ORDERING INFORMATION

Diameter	Length	Description	Code #
4-7mm	35 cm	GWT with 5mm IFG w/GDS	25081
4-7mm	30 cm	GWT with 5mm IFG w/GDS	25098
6 mm	35 cm	5mm IFG w/GDS	25083

Additional sizes pending.

ATRIUM MEDICAL CORPORATION
5 Wentworth Drive
Hudson, New Hampshire 03051 U.S.A.
☎ 603-880-1433 ☎ 603-880-6718

ATRIUM EUROPE B.V.
Rendementsweg 20 B
3641 SL Mijdrecht, The Netherlands
☎ +31 297 230 420 ☎ +31 297 282 653

ATRIUM AUSTRALIA-PACIFIC RIM PTY. LTD.
Level 6, 579 Harris Street
Ultimo NSW 2007 Australia
☎ +61 2 8272 3100 ☎ +6 12 8272 3199