The Evidence Is Clear in Peripheral Bypass
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For more than 35 years, Bard has been your source for ePTFE grafts and improved clinical performance supported by evidence you can trust.

CARBOFLO®
Vascular Grafts

- Designed to Reduce Early Graft Failure Due to Thrombosis
- Cost Effective Alternative to Pharmacological Grafts
- Proven Clinical Outcomes in Below-Knee Popliteal & Distal Bypass

12-Month Cumulative Patency

FOR IMPROVED CLINICAL PERFORMANCE
YOUR CHOICE IS CLEAR

BARD® IMPRA®
ePTFE Vascular Grafts

- Proven Patency when Compared to Wrapped Grafts
- Designed for Fewer Interventions
- Promotes Better Tissue Incorporation
**DYNAFLO**
Bypass Graft

- Designed for Above-Knee and Extra-Anatomic Bypass Applications
- Unique Cuff Geometry for Higher Flow Velocities

**DISTAFLO**
Bypass Graft

- Designed for Below-Knee and Distal-Tibia Applications
- Unique Cuff Geometries for Small Target Vessels and Low Flow Rates
- Proven Patency and Limb Salvage Equal to Vein Cuffs at 24 Months

### References

Peripheral Vascular Grafts

**IMPRA® Vascular Grafts** available in:
- Straight
- Large Diameter
- Tapered
- Straight Thinwall
- IMpra® Flex
- Flex Small Beading
- Flex Tapered Small Beading
- Flex Tapered Small Beading
- Flex Thinwall Tapered Small Beading
- Flex Thinwall Tapered Small Beading

**CARBOFOLO® Vascular Grafts** for below-knee and distal-tibia applications available in:
- Flex Small Beading
- Flex Large Diameter
- Flex Thinwall
- Flex Tapered Small Beading
- Flex Thinwall Tapered Small Beading
- Flex Thinwall Tapered Small Beading

**DISTAFLO® Bypass Grafts** for below-knee and distal-tibia applications available in:
- Flex Small Beading with Standard Cuff
- Flex Small Beading with Small Cuff
- Flex Small Beading with Mini Cuff

**DYNAFOLO® Bypass Grafts** for above-knee and extra-anatomic applications available in:
- Flex Small Beading

**Ivor & Carboflex Vascular Grafts**

**Indications for Use:**
- An indwelling arterial stent graft is indicated for use as a vascular prosthesis in the following scenarios:
  - Immediately above or within an aneurysm to provide a covered vascular prosthesis.
  - In the repair of an aneurysm at or near occlusion to provide a covered vascular prosthesis.

**Contraindications:**

- Known or suspected allergy to any component of the stent graft system.
- Known or suspected allergy to any component of the stent graft system.

**Warnings:**

- Do not use if the stent graft system has been stored above 100°F (38°C). Exposure to temperatures greater than 100°F (38°C) may result in graft failure.
- Do not use if the stent graft system has been stored below 32°F (0°C). Exposure to temperatures below 32°F (0°C) may result in graft failure.

**Precautions:**

- Do not re-use the stent graft system.
- Do not use the stent graft system after the expiration date printed on the label.
- Use only the stent graft system when the patient's body weight, posture, and the range of motions across the anatomical area of graft implantation are considered.

**Adverse Reactions:**

- Potential complications which may occur with any surgical procedure involving the implantation of a vascular prosthesis include:
  - Swelling of the implanted limb
  - Aneurysm/dilation
  - Thrombosis, embolic events, occlusion
  - Thrombosis, embolic events, occlusion
  - Infectious/infected/abscess
  - Blood collection
  - Blood leakage

**Indications for Use:**

- Distaflo® Bypass Grafts are intended for bypass or reconstruction of peripheral arterial blood vessels.

**Contraindications:**

- Known or suspected allergy to any component of the stent graft system.
- Known or suspected allergy to any component of the stent graft system.

**Warnings:**

- Do not use if the stent graft system has been stored above 100°F (38°C). Exposure to temperatures greater than 100°F (38°C) may result in graft failure.
- Do not use if the stent graft system has been stored below 32°F (0°C). Exposure to temperatures below 32°F (0°C) may result in graft failure.

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