



# AngioGRAFT®

## Human Femoral Artery/Vein

### Clinical Overview

Cryopreserved human femoral vessel allograft used to bypass narrowed or blocked vessels

### Applications

- AV access graft for patients in whom an arteriovenous fistula is not possible
- Replacing infected AV access grafts or in patients who are at risk of AV access infections
- Patients with a limited number of AV access sites
- Peripheral vascular disease

### Why Use

- Natural ability to resist infection<sup>1,2,3</sup>
- No donor site morbidity
- Human tissue – closely resembles autograft; compliant and flexible
- Vein allografts are an alternative conduit for patients lacking available autogenous veins

### References

1. Vardanian et al. Arterial Allograft Allows In-line Reconstruction of Prosthetic Graft Infection with Low Recurrence Rate and Mortality, THE AMERICAN SURGEON October 2009 Vol. 75, No. 10: 1000-1003.
2. Madden et al. Experience with cryopreserved cadaveric femoral vein allografts used for hemodialysis access. Ann Vasc Surg 2004; 18: 453-458
3. O'Banion et al. Cryopreserved saphenous vein as a last-ditch conduit for limb salvage. Journal of Vascular Surgery 2017, Volume 66, Number 3: 844-849





## Human Femoral Artery

Cryopreserved Storage (-120°C and below)/5 year shelf life

Size (Length)	Order Code
less than 21 cm	FA<21
21 - 30 cm	FA21-30
greater than 30 cm	FA>30



## Human Femoral Vein

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68-60-149 .00

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