

Allograft Bio-Implants for Vascular Procedures

[AngioGRAFT® cryopreserved vascular allografts are the safe choice for managing vascular reconstruction.](#) [1]

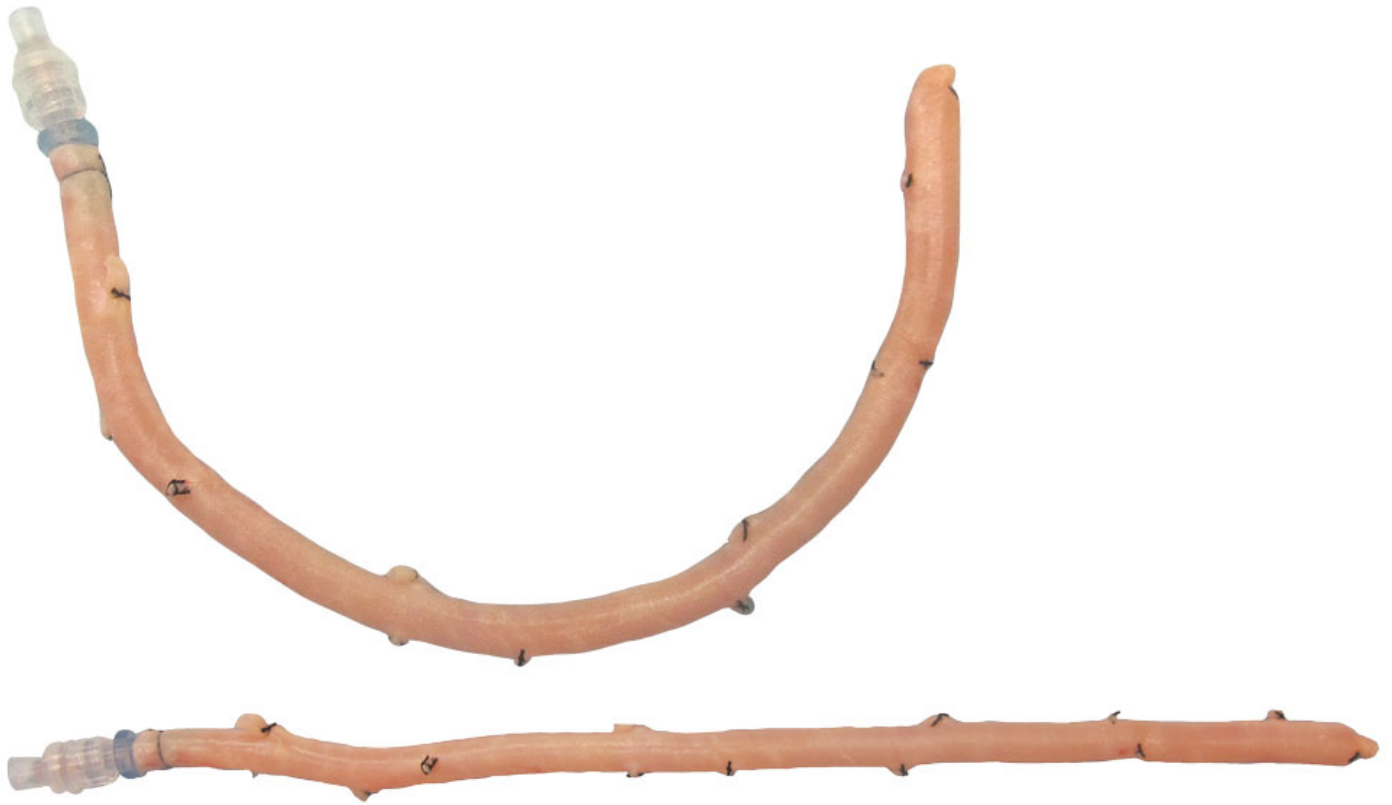
In peripheral bypass surgery, LifeNet Health femoral and saphenous vessel allografts provide an effective clinical option. When bypassing stenosed vascular segments in the treatment of peripheral vascular disease, or in CABG procedures, acceptable native vessels are often not available. LifeNet Health cryopreserved vessels are a natural solution for peripheral bypass procedures and reconstruction. When confronting failing A/V access grafts, consider LifeNet Health allografts as an ideal natural solution for dialysis access and the replacement of infected synthetic dialysis grafts.

Learn about our newest life-saving graft. [AngioGraft Aortoiliac Artery.](#) [2]



Vascular

1. [Veins and Arteries](#)
 1. [Femoral Vessels](#)
 2. [Saphenous Vein](#)
 3. [Aortoiliac Artery](#)



Description

AngioGRAFT® Femoral Artery and Vein

- Human tissue-most closely resembles native tissue
- Resistance to infection
- Vein allografts are an alternative conduit for patients lacking available autogenous veins

Clinical Application

- Patients in whom an autologous 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

Cryopreserved Description Size

FV<21	Femoral Vein	L ≤ 21 cm
FV21-30	Femoral Vein	L = 21-30 cm
FV>30	Femoral Vein	L ≥ 30 cm
FA<21	Femoral Artery	L ≤ 21 cm
FA21-30	Femoral Artery	L = 21-30 cm
FA>30	Femoral Artery	L ≥ 30 cm

Source URL: <https://www.lifenethealth.org/vascular>

Links:

- [1] <https://www.lifenethealth.org/VAM19>
 [2] https://www.lifenethealth.org/sites/default/files/files/2038-AI_BrochureV12-01.pdf
 [3] https://www.lifenethealth.org/sites/default/files/product/aortoiliac_spec_sheet_68-60-147v7.pdf