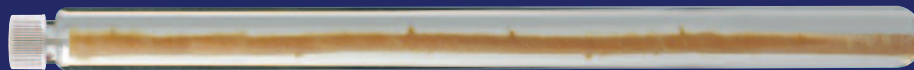


Artegraft®

Select Artegraft® for Lower Extremity Bypass*

- Enhanced graft anastomotic compliance due to vessel elasticity
- Reduced risk of graft infection associated with a biological graft
- Excellent long-term patency outcomes with a five-year overall primary patency rate of 66.7% and 74.6% secondary patency rate
- Five-year patency rates reported for Bovine Carotid Artery Graft™ (BCAG) with distal anastomosis at:
 - Above-knee popliteal artery 88.4%
 - Below-knee popliteal artery 74.6%
 - Tibial artery 51.7%
 - Limb salvage rate 86.2%

(For patients with critical limb ischemia, Rutherford Disease Classification 4 or greater)



Artegraft is a natural collagen vascular graft. Its biological fibrous matrix is processed to enhance long-term patency and provide a tightly woven, cross-linked conduit that is flexible and compliant.

Indications

Artegraft is intended for use distal to the aorta:

- Femoropopliteal bypass when autologous saphenous vein is absent or inadequate (The use of the Artegraft for femoropopliteal bypass should be reserved for those patients where the autologous saphenous vein is absent or inadequate. It is also not recommended for reconstruction across the knee joint. However, in the absence of other viable alternatives, the surgeon may well find the benefit to risk ratio warrants its use as an attempted limb salvage procedure.)
- Segmental arterial replacement
- Arterial patch graft
- Arterial bypass
- Arteriovenous shunt (AV Graft)

Collagen Vascular Graft™

Bovine Carotid Artery (BCA) Graft™

*Lower Extremity Bypass Using Bovine Carotid Artery Graft (Artegraft): An Analysis of 124 Cases with Long-Term Results¹⁰

The Choice to Achieve Functional Hemodialysis Access

The following AV Graft situations have been successfully addressed with Artegraft through practical surgical experience:
(see references below)

- Failed or immature native fistula
- Infected ePTFE graft
- Recurrent clotting with synthetic graft or fistula
- Lower thigh access
- Interposition in a fistula with a ruptured aneurysm
- Hypotension
- Low protein condition where seroma formation may occur
- Renal pre-transplant

Minimum Length	Inner Diameter				
	4mm	5mm	6mm	7mm	8mm
15 cm		AG616	AG715		AG1015
30 cm		AG630	AG730		AG1030
35 cm	AG535	AG636	AG735		
40 cm	AG540	AG640	AG740	AG840	
45 cm		AG645	AG745	AG845	
50 cm			AG750		

Inner diameters approximate. Outer diameters vary, but typically 1mm larger.

Ready to use off the shelf and available in multiple sizes to match the host vessel.

Notice: Please read all package inserts and instructions for use, contraindications, warnings, precautions, adverse reactions and administration before use.

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