

Reconstruction of a Below-the-Knee Amputation Stump in the Setting of Popliteal Transection: Supercharging an Anterolateral Thigh Free Flap for Vein Graft Coverage

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Abstract

Keywords

- amputation
- reconstruction
- supercharge
- anterolateral thigh free flap

We present the first case of a super charged/venous augmented anterolateral thigh (ALT) free flap used for below-the-knee stump reconstruction. Due to medical knee tissue loss, tunneled vein grafts could have been at risk for exposure. The inclusion of a second pedicle allowed reliable soft tissue coverage of the vein grafts, while the ALT component of the flap covered the exposed tibia.

Amputation height in the lower extremity influences a patient's likelihood of achieving ambulation, ability to use a prosthetic device, energy expenditure while walking, and overall quality of life, with a below-the-knee amputation (BKA) being superior to an above-the-knee amputation (AKA) in all these regards.^{1,2} Salvage of a threatened BKA should be attempted rather than conversion to AKA when possible. Here, we present a patient with a BKA wound breakdown whose reconstruction was made challenging by transection of the popliteal artery. In this context, we present the first case of a supercharged/venous augmented anterolateral thigh (ALT) free flap used for BKA stump reconstruction.

Case Presentation

A 25-year-old man with a BKA performed after a gunshot wound to the knee presented with extensive wound breakdown and 12 cm of residual tibia (**-Fig. 1**). Primary closure would have required excessive tibial shortening, so free tissue transfer was planned. An angiogram revealed the popliteal artery ending 6 cm above the joint line. The descending geniculate artery was intact.

For recipient vessels, the superficial femoral artery (SFA) and superficial femoral vein (SFV) as well as the descending

received September 22, 2015 accepted after revision December 21, 2015 published online February 3, 2016 DOI http://dx.doi.org/ 10.1055/s-0036-1571846. ISSN 2377-0813. geniculate vessels were exposed at the anterior margin of the adductor hiatus. The ALT flap was marked on the ipsilateral thigh and measured 32 by 8 cm (matching the size of the defect). During harvest, an unusual pedicle was encountered as described by Tamimy and O'Boyle.³ It arose from the proximal SFA/SFV, coursed medial and then anterior to the rectus femoris, supplying the upper half of our proposed flap. The perforators from the descending branch of the lateral femoral circumflex artery (DLFC) were then dissected back to the profunda femoral artery. The superior half of the flap was supplied by the SFA, which is more typical of the blood supply of the anteromedial thigh (AMT) flap, and the lower half by the DLFC. This large AMT/ALT free flap was then harvested with both pedicles (Fig. 2). The AMT pedicle was anastomosed to the descending geniculate vessels. Two 15-cm saphenous interposition grafts were required to connect the DLFC pedicle to the SFA/SFV. The flap was inset and the donor site was closed primarily (~Fig. 3).

Discussion

A tibial length of 15 cm is classically considered to be ideal,⁴ with many considering 8 cm to be the minimum for optimal prosthetic fitting.⁵ Using special fitting techniques, some

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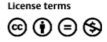




Fig. 1 Below-the-knee stump with exposed tibia.



Fig. 2 Combined anteromedial thigh/anterolateral thigh free flap with two separate pedicles.



Fig. 3 Inset with anteromedial thigh component of the free flap covering the vein grafts to the superficial femoral artery and superficial femoral vein.

have reported successful prosthetic use with tibial stumps as short as 4 cm,⁴ but short BKA stumps are less efficient during ambulation.⁶ In order to optimize the patient's chances of efficient ambulation with a prosthetic, free tissue transfer was chosen.

Vein grafts from the SFA and SFV would have allowed either an ALT free flap or latissimus free flap to be transferred to the defect. However, due to medial knee tissue loss, tunneled vein grafts would have been at risk for exposure and/or thrombosis. The inclusion of the AMT component of the flap allowed reliable soft tissue coverage of the vein grafts, while the ALT component covered the exposed tibia.

The ALT flap can be harvested very long; several have described lengths greater than 30 cm.⁷ Our case illustrates that even with a very long skin paddle, vein grafts may be needed to reach the vascular pedicle originating from the DFLC. Perhaps, this very large AMT/ALT flap could have been reliably perfused by only one of its pedicles. However, it is our opinion that supercharging and venous augmenting such a large flap should be considered to avoid ischemia or venous congestion. The descending geniculate vessels and SFA/SFV would be our two preferred recipient vessels in the setting of a popliteal transection.

Donor-site morbidity in the amputee deserves special attention. Latissimus harvest could cause significant difficulty in ambulation with crutches in the amputee.⁸ With the ALT flap, Kuo et al demonstrated that quadriceps strength is diminished in the donor leg with no significant functional consequences.⁹ However, the muscle use patterns in BKA prosthetic ambulation are different than that of a normal leg, with vastus lateralis forces roughly double those of the nonamputee.¹⁰ These altered biomechanics could potentially be expected to magnify the ALT's otherwise benign donor-site morbidity. We chose to harvest the ALT flap from the injured leg to avoid any morbidity in the uninjured leg. Our patient has been fitted with a prosthetic and does not report any decreased thigh strength.

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