FASCIOCUTANEOUS BLOOD SUPPLY IN BELOW-KNEE AMPUTATION

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Skin cover after below-knee amputation has been extensively discussed. We describe the flaps which are commonly used and discuss their vascular basis in the context of the current knowledge of the fasciocutaneous system. An understanding of this vascular system will enable surgeons to plan and shape flaps for surgical exposure and coverage.

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Amputation of the lower limb is a recognised procedure in the surgical management of patients with vascular problems. To allow the patient to maintain an active, mobile life, most surgeons favour below-knee amputation when possible. Unfortunately, with some procedures, failure of wound healing is a common complication. Many different flaps have been designed to reconstruct the lower limb after amputation but the basis for their survival has not always been addressed. An understanding of the anatomical basis and vascular anatomy of the underlying fascia is important in understanding this. The flaps used in the reconstruction of the lower limb below the knee are discussed with the current knowledge of the cutaneous blood supply.

Below-knee amputation. Below-knee amputation using a long posterior flap was described by Kendrick in 1956 and subsequently popularised by Burgess using a myoplasty and early walking. Although this technique is still used in many units myodesis is not recommended in the presence of poor vascular function because of problems with wound healing due to the poor local blood supply. The long posterior flap consists of muscle, deep fascia, subcutaneous tissue and overlying skin which is then turned over the tibial stump. Folding of this thick flap anteriorly results in shearing of the different layers within it, principally at the fat-fascia interface, which is the weakest point. Hence the vascularity of the overlying skin is compromised and wound breakdown may occur.

The skew-flap, described by Robinson et al., raises anteromedial and posterolateral flaps which include the fat and deep fascia. They are separate from the gastrocnemius/soleus mass which is trimmed and used to cover the tibial stump. The skin/fascia flaps enclose the posterior muscle flap and are independent of it. These authors did not discuss the success of this technique in relation to the blood supply (see below).

The technique described by Tracey and refined by Au, utilises equal-sized sagittal flaps, which include fascia and muscle, on the medial and lateral sides of the calf. These flaps have a larger breadth:length ratio than the conventional posterior flap which is said to account for their superiority.

Medially-based flaps have also been employed with the base situated between 30° and 70° medial to the posterior flap. The gastrocnemius, deep fascia and skin constitute the major components of this flap and the concept is based on the observed medial-to-lateral gradient of blood flow in the skin below the knee.

The local blood supply is an important factor in healing and the integrity of the skin/fascia interface is essential in closing the defect, independent of the underlying muscle.

Vascularity of the flap. In 1981 Pontén described the clinical use of fasciocutaneous flaps in the lower limb. He demonstrated flaps with a length:breadth ratio of at least 2.5:1. Before this it had been generally accepted that flaps with a length:breadth ratio greater than 1:1 had little chance of survival in the leg. These represented skin flaps that were elevated with the underlying deep fascia still attached.

The vascular anatomy of the skin and deep fascia has been extensively studied from the early work of Wladimir Tomsa of Kiev on the blood vessels of the skin, to the most recent descriptions of fascial vascularity by Batchelor and Moss. Timmons reviewed many largely forgotten papers on this subject in 1985. It is now understood that a series of blood vessels pass towards the surface of the body along the fascial septa between muscle groups. These septal perforators communicate with vessels of the deep fascia to form a plexus from which branches supply the...
overlying subcutaneous tissue and skin.\textsuperscript{16} The plexus itself has a complex arrangement of suprafascial, subfascial and intrafascial vessels.\textsuperscript{17} There are also thoroughfare vessels within the capillary bed of fascial flaps which enable arteriovenous shunting to occur.\textsuperscript{18} The anatomical position and distribution of the fasciocutaneous perforators have been described in detail,\textsuperscript{19,20} showing that, in the lower limb, perforating blood vessels from the anterior tibial, posterior tibial, saphenous, sural and peroneal arteries supply the deep fascia and overlying skin. Clinically, as long as the skin and subcutaneous tissues are not stripped off the underlying fascia they will receive an axial-pattern blood supply.

These findings can be applied to consideration of the viability of the various flaps used for covering the tibial stump as shown in Figure 1 which is modified from Cormack and Lamberty.\textsuperscript{20} A long posterior flap may survive in part as a fasciocutaneous flap supplied by musculocutaneous perforators of the sural artery emerging through the gastrocnemius (Fig. 1a).\textsuperscript{21} The distal portion, however, which is used to obtain skin closure will usually have no underlying fascia in an area where the skin flap has been turned to almost 180° to cover the stump. In turning the flap, the different layers will be subjected to shearing forces, particularly at the fat-fascia interface, similar to a classical degloving injury, further compromising the vascularity. The combination of a long flap, turned forwards, without an adequate blood supply especially to its distal portion, in the presence of peripheral vascular disease will result in poor healing.

The skew-flap raises anteromedial and posterolateral flaps of equal length with the deep fascia still attached. Reference to the described positions of fasciocutaneous perforators in the lower limb\textsuperscript{20} shows that the anteromedial flap contains perforators from the posterior tibial and saphenous arteries, and that the posterolateral flap contains perforators from the anterior tibial, sural and peroneal arteries. Each fasciocutaneous unit is well vascularised and can be moved independently from the underlying muscle which has its own blood supply (Fig. 1b). The clinical reliability of the skew flap has been confirmed by Harrison et al.\textsuperscript{2}

The sagittal flap\textsuperscript{8,9} is reported to yield better results because of the cross-sectional anatomy of the calf. Since

\textbf{Fig. 1}

Diagrams showing position of fasciocutaneous perforators to skin flaps. (MPS = musculocutaneous perforators from sural artery, PTA = posterior tibial artery, ATA = anterior tibial artery, PA = peroneal artery, (adapted from The arterial anatomy of skin flaps. G. C. Cormack & B. G. H. Lamberty, Churchill Livingstone)).
the sagittal diameter is greater than the coronal diameter, sagittal flaps have a favourable breadth:length ratio. On examination of the anatomy, however, it is seen that the medial flap is supplied mostly by the saphenous artery and fasciocutaneous perforators from the posterior tibial artery. The lateral flap is supplied for most of its length by fasciocutaneous perforators from the anterior tibial artery and there may also be a contribution from perforators arising from the peroneal artery (Fig. 1c).

The medial flap proposed by Jain et al is based similarly on studies which demonstrate a significant medial to lateral gradient of blood flow in the skin below the knee. This occurs because the medial side of the lower limb is supplied by the saphenous artery and perforators from the posterior tibial artery (Fig. 1d).

**CONCLUSIONS**

A knowledge of the blood supply to the skin is necessary in order that it may be preserved during operation to encourage wound healing. An understanding of the blood supply to the muscle component and to the fasciocutaneous element gives the surgeon an anatomical basis for using each component independently of the other. This allows alteration of the position and shape of skin flaps in situations in which classical approaches cannot be utilised, such as previous scarring or trauma. Application of the principles of elevating fasciocutaneous flaps will enable surgeons to plan incisions and exposures so that maximum viability of the skin is maintained.

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