Fasciocutaneous flaps for covering foot and ankle injuries

Alexandre Carvalho Quirino\textsuperscript{a,\,*}, Karen Cristina Viegas\textsuperscript{b}

\textsuperscript{a} Hand Surgery Service, Hospital São João de Deus, Divinópolis, MG, Brazil
\textsuperscript{b} Universidade Federal de São João Del Rei, São João Del Rei, MG, Brazil

\textbf{A R T I C L E  I N F O}

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\textbf{A B S T R A C T}

Objective: to present some cases from our service and to confirm that sural and lateral supramalleolar flaps are good options for covering the soft tissues of the foot and ankle.

Methods: twenty-two flaps were constructed in 21 patients of ages ranging from 15 to 72 years. Male patients predominated (66.6\%) and in 47.6\% of the cases the injury resulted from accidents involving motorcycles.

Results: among the 22 flaps, 12 were sural and 10 were lateral supramalleolar; in one case, two flaps were used. In all the cases, the injuries were successfully covered and the patients recovered well. During the postoperative follow-up, the commonest complication was epidermolysis, occurring in eight cases (three in a sural flap and five in a supramalleolar flap), among which two cases progressed to distal necrosis of the flap (one sural and the other supramalleolar). One patient wanted the flap reviewed for esthetic reasons.

Conclusions: sural and supramalleolar flaps are very reliable. They preserve the main trunk arteries, are quickly dissected, have low hospital cost, enable coverage of extensive areas, present esthetically acceptable damage to the donor area and do not impair motor function.

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\textbf{R E S U M O}

Objetivo: mostrar alguns casos do nosso serviço, além de confirmar como boas opções os retalhos sural e supramalleolar lateral na cobertura de partes moles do pé e tornozelo.

Métodos: foram feitos 22 retalhos em 21 pacientes, entre 15 e 72 anos. Houve predomínio do sexo masculino, com 66,6\%, e em 47,6\% as lesões foram decorrentes de acidentes que envolveram motocicletas.

Resultados: dos 22 retalhos, 12 foram do tipo sural e 10 supramalleolar lateral. Em um caso usaram-se os dois retalhos. Em todos os casos houve sucesso na cobertura das lesões, com boa recuperação dos pacientes. No seguimento pós-operatório a complicação mais comum...
Introduction

Before beginning this study, we obtained approval from the Brazil Platform, an online tool for registering research that involves human beings, which is aimed toward the general public and toward aiding the work of the Research Committee system and the National Research Ethics Committee of the National Health Council (CEP/CONEP/CNS).

Today, with the significantly increased number of car and motorcycle accidents, tissue losses from the foot and ankle region are becoming increasingly frequent. These injuries are dealt with routinely at referral services, where labor, surgical techniques and specialized training are abundantly available, with the capability to resolve such losses using free flaps.

On the other hand, many such services, often distant from the metropolises, also receive significant numbers of cases of these injuries but do not have the same conditions as the referral services. Thus, one very reasonable choice for covering these tissue losses in feet and ankles is sural fasciocutaneous and lateral supramalleolar flaps. These two flaps were described by Masquelet et al. in 1992, and they have become one of the few options for covering these regions, which have a sparse vascular bed in which bones and tendons are often found to be exposed in addition to vessels and nerves.

Sural and lateral supramalleolar flaps are very reliable: they preserve the main trunk arteries, can be dissected rapidly and, differently from free flaps, have a low hospital cost. They make it possible to cover large areas, have a large range of rotation, presented acceptable esthetic damage in the donor area without functional damage and are therefore a good choice for covering foot and ankle injuries.

The present study had the aim of showing some cases from our service, as well as confirming that sural and lateral supramalleolar flaps are good options for covering soft tissues of the foot and ankle. It also confirms that many injuries that formerly were only covered with free flaps can also be resolved using fasciocutaneous flaps, with faster and simpler techniques, at services that do not have the human and/or surgical resources for microsurgical flaps of greater sophistication. In this manner, free flaps are left as the last option and/or for cases in which there really is no other choice.

Materials and methods

Twenty-one patients (22 flaps) attended at Hospital São João de Deus and Hospital Santa Lúcia in Divinópolis, Minas Gerais, between 2007 and 2012, were evaluated. Fourteen patients were male and seven were female, with a mean age of 37 years and a range from 15 to 72. The side affected and dominant side were evenly balanced among the patients.

In 10 patients (47.6%), the injuries resulted from motorcycle accidents. The injuries were observed in different regions of the foot and ankle, with nine cases in the ankle, seven in the hindfoot (including the heel) and six between the midfoot and forefoot. The time that had elapsed between the injury and the surgery to provide coverage ranged from two to 264 days, with a mean of 40.3. There were four contaminated cases, which were the ones with the longest delay in provision of coverage, with a mean of 116.5 days.

Three patients presented comorbidities: two with systemic arterial hypertension (SAH) and one with diabetes mellitus (DM) (Table 1 and Fig. 1).

The surgical options for covering the tissue losses were chosen between sural flaps (constructed in 12 patients) and...
lateral supramalleolar flaps (in 10 patients). Both flaps were used in one patient.

Both of these are fasciocutaneous flaps, composed of skin, subcutaneous tissue and fascia. Sural flaps contain the sural nerve and, for this reason, they are also neurocutaneous flaps with irrigation through a branch of the fibular artery, the sural artery.9,10 Meanwhile, supramalleolar flaps are supplied by an anastomotic network from the ankle.11

The flap is only constructed after rigorous debridement in one or more surgical procedures, depending on the type of wound and the degree of contamination. The position was chosen according to the choice of flap: ventral decubitus for the sural flap and lateral decubitus of 50° for the supramalleolar flap. Both of these were constructed using a pneumatic tourniquet.

Sural flaps were marked out starting at a point 5 cm above the lateral malleolus, at the site where the sural artery emerges, which was the pivot point. A line was traced out longitudinally in the proximal direction, between this point and the Achilles tendon. Following this, a mold of the injury was made using a compress and methylene blue, so as to then project the mold corresponding to the area of the injury, from the pivot point to the location for raising the flap, on the posterior face of the lower leg. Raising the flap began proximally, with the aid of a magnifying glass of 3.5× magnification, and the sural nerve and artery were located so as to form part of the flap. The flap was carefully lifted from a subfascial layer and the branches of the sural artery to the adjacent muscles were cauterized. The pedicle of the flap should always be accompanied by about 2–3 cm of fatty tissue surrounding it, so that there is no risk of distress and to minimize congestion of the flap (Fig. 2a–c).

In the sural flap, a point was marked in the depression of the lower part of the local tibiofibular space, where the perforating branch of the fibular artery penetrates the interosseous membrane, around 5 cm from the tip of the lateral malleolus. This branch is anastomosed with the anterior lateral malleolar artery and then with the lateral tarsal artery in the lateral edge of the foot. The flap can be peninsular or pedunculate, in an island with a distal base, depending on the area of coverage.

The sural flap needed to be designed to be located 2–3 cm distally to the abovementioned point and, as described for sural flaps, the supramalleolar flap was also designed starting from the pivot point, with the mold of the injury, and was raised with a broad pedicle for security. The dissection was started on the anterior face of the design and proceeded proximally. At this location, the superficial fibular nerve was encountered and was cauterized. The flap was raised from a subfascial plane and was extended to the periosteum of the fibula. If there was a need for very distal coverage of the foot, the dissection became slightly more laborious and there was a need to dissect the pedicle beyond the tarsal canal. At this location, the pedicle was subdermal and there was a greater risk of injury to the pedicle and also of flap distress (Fig. 3a–d).

Among the sural flap cases, flap rotation passing through a tunnel was performed in five patients and the skin was opened for the flap to pass by in seven patients. Eleven patients firstly underwent grafting in the donor area.

Among the supramalleolar cases, the flap was rotated and the skin was opened (without a tunnel) in five patients, while the flap passed through a tunnel in four patients and the flap was peninsular in one patient. In all these ten patients, the donor area firstly underwent grafting.

Out of the 21 patients, the wounds were clean in 17 cases and contaminated in four cases: three with osteomyelitis and one with pyoarthritis. Thirteen patients came through SUS, seven through contracted services and one as a private patient.

All the patients were operated under spinal anesthesia. Doppler ultrasound was not used in any of the cases. Suturing was performed using mononylon 4.0 and 5.0 and was left quite slack when above the pedicle. Long gauze was used extensively for the dressings, with care regarding compression.
Fig. 3 – Case 2, left foot. (a) Loss of skin and bone material at the level of the forefoot, with exposure of the phalanx bone and the sesamoids of the hallux; (b) marking of the lateral supramalleolar flap with the pivot point in the depression in the lower part of the tibiofibular space, the location where the perforating branch of the fibular artery penetrates the interosseous membrane around 5 cm from the tip of the lateral malleolus; (c) 7th postoperative day, showing grafted area around the flap, and flap with epidermolysis; (d) final result after 10 months of evolution, showing good coverage of the injury.

Results

In all cases, the injuries were successfully covered, with good recovery among the patients. However, some complications were observed. The commonest of these was epidermolysis, in eight cases (36.3%): three in sural flaps and five in supramalleolar flaps. Of these patients, two (one sural and the other supramalleolar) progressed to slight distal necrosis of the flap. The supramalleolar case required a new intervention, with subsequent skin grafting at the site. In one patient who had already undergone reconstruction with a sural flap, the burn injury progressed, with new bone exposure. It was decided to construct a new flap, choosing the lateral supramalleolar type (Fig. 4a–c).

Among the four contaminated cases, one of them presented recurrence of secretion drainage, even with the treatment. Another two interventions were needed, with debridement and curettage.

Out of the 21 patients operated, 20 were not concerned regarding the issue of esthetics and only one wished to review the flap. Fat elimination was performed one year after the first surgical approach.

No neuromas were observed in the flap donor areas, neither in the sural nor in the fibular nerve. None of the patients suffered gait alterations consequent to undergoing the flap surgery. When asked, all the patients reported paresthesia on the lateral face of the foot in cases of sural flaps or the medial and intermediate faces of the midfoot and forefoot in cases of lateral supramalleolar flaps. However, they did not place any importance on this symptom.

Discussion

Flaps for providing skin coverage for feet and ankles have been described. However, in most injuries involving loss of tissue, it is not possible to achieve coverage using only the surrounding tissue. Distant flaps have to be chosen, which could be fasciocutaneous or free flaps.

Because these are poorly vascularized regions that also have thin skin and a large number of prime tissues such as
tendons, arteries, veins, nerves and, just below, bones, coverage using skin grafts is not achieved in most of these injuries. These segments require stable coverage so as to enable better joint mobility and make it possible for the tendons to slide well, for gait to occur with a minimum of claudication and for there to be as few functional sequelae as possible.

Sural and lateral supramalleolar flaps are reliable, allow coverage of extensive areas and have a large arc of rotation. Thus, they are an excellent choice for coverage of injuries to feet and ankles. Even though these flaps are different regarding their dissection, such that supramalleolar flaps take longer, with greater technical difficulty, we did not observe any significant differences regarding complications. Our experience differed from that of Touam et al., who found a greater number of complications, such as flap necrosis, when lateral supramalleolar flaps were chosen.

The first-choice flap was the sural flap, because it is the simpler of the two. What matters is not the size of the injury but, rather, its location. In cases of very distal injuries to the forefoot and midfoot, and in patients with scars in the area where the sural flap would be raised, the lateral supramalleolar flap was chosen. In our sample, we could see that the greater time required and the difficulty cited in relation to lateral supramalleolar flaps only occurred when there was a need to extend the flap beyond the point corresponding to the depression in the lower part of the tibiofibular space, the location where the perforating branch of the fibular artery penetrates the interosseous membrane. We believe that these are the cases in which there are more failures in raising this flap.

With regard to tunnel construction, there is divergence in the literature and it is believed that this increases the risk of flap distress, due to vessel compression, as well as the risk of distress due to traction. In the present study, we do not have sufficient comparative data to decide between open or tunneled approaches. However, in cases in which the tunnel was long, such as in forefoot injuries, and in those in which the flap was extensive, we preferred to open the skin and subcutaneous tissue, rather than running the risk of compression and traction of the pedicle.

**Conclusion**

Sural and supramalleolar flaps are very safe, with reliable pedicles, a good cost/benefit relationship and acceptable tissue damage in the region. They do not cause functional damage, the duration of the surgery is short, they are easy to dissect, important vessels in the region are preserved and there is a low complication rate.

They are options for providing coverage for extensive injuries to the hindfoot, midfoot, forefoot and ankle; they can be performed at medium and high-complexity services, and can be considered to be one of the first choices for these injuries.

**Conflicts of interest**

The authors declare no conflicts of interest.
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REFERENCES