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CASE SERIES

DELAYED SUPRAMALLEOLAR FLAP – AN INNOVATIVE TECHNIQUE FOR ENHANCED VIABILITY

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Background: Delaying flap rotation for 48 to 72 hours leads to opening of choke anastomotic vessels linking adjacent vascular territories. This mechanism enhances flap circulation. Lateral supramalleolar flap with larger dimensions or vascular variations can potentially have survival problems. The purpose of this study is to assess the outcome of delayed lateral supramalleolar flap.

Methods: This descriptive case series was conducted at Aga Khan University Hospital, Karachi from May 1999 to December 2004. Eight cases of delayed lateral supramalleolar flap were identified through medical records maintained through Health Information Management Systems (HIMS). A detailed questionnaire was developed addressing variables of interest.

Results: Eight patients required flap delay for 48 hours out of 25 patients, who underwent lateral supramalleolar flap for coverage of foot and ankle soft tissue defects. There were six male (75%) and two female (25%) patients with average age of 31.25 years ranging from 5-52. The reasons for delaying lateral supramalleolar flap were larger flap dimension in four (50%), absent peroneal artery perforator in three (37.5%) and one patient (12.5%) had poor circulation in immediate postoperative period. All the patients required two stage procedure and had excellent coverage of defects. No flap failure occurred subsequent to the delay procedure.

Conclusions: Flap delay enhanced survival and extended the viable dimensions of lateral supramalleolar flap. Compromised circulation in larger flaps and flaps with vascular variations can be improved by delaying flap transfer to the recipient site for 48 hours following its elevation.

Keywords: Delayed flap, Lateral supramalleolar flap, Foot and ankle soft tissue defects.

INTRODUCTION

Lateral supramalleolar flap is based on the perforating branch of peroneal artery. The peroneal artery runs in the flexor hallucis longus muscle in posterior compartment; it enters the anterior compartment of leg by piercing the interosseous membrane between tibia and fibula 5-7 cm above the ankle joint. At its emergence, the perforating branch of the artery gives a relatively constant skin perforator which supplies a large area on the lateral aspect of distal 1/3 of leg. This supramalleolar flap is based on this branch. Yoshimura\(^1\) was first to describe the proximally and distally based peroneal island flap in 1985 based on sacrifice of peroneal artery. Masquelet\(^2\) in 1988 described the lateral supramalleolar fasciocutaneous flap based on cadaveric and patient study. Without compromise to the major blood vessels of the foot including the peroneal artery, this flap has proved to be a reliable fasciocutaneous flap for the loco regional coverage of distal third of the leg, ankle, perimalleolar region, dorsum and plantar aspect of foot,\(^2,5\) except weight bearing region of heel,\(^3,4\) as the flap is insensate and relatively thin. The pedicle of the flap is long (8.0 cm in rotation flaps\(^5\) to 15 cm in distally based flaps with compound pedicle)\(^4\) and the pivot point of pedicle is sinus tarsi which increases the arc of rotation. The flap is most commonly employed as distally based pedicle island flap. The potential problems of the flap\(^2\) include some amount of venous congestion in reversed island flaps and anatomic vascular variations.\(^2,7,8\) The usefulness of lateral supramalleolar flap has been demonstrated by its use as a delay flap for tendoachilles\(^9\) coverage in difficult situations like Werner’s syndrome, coverage of ischemic ulcer in Buerger’s disease,\(^7\) and limb reconstruction.\(^8\)

Certain anatomic variations of the flap include the inconstant but frequent presence of a proximal inferolateral collateral artery,\(^7\) presence of the anterior peroneal artery, presence of a vascular network instead of a well defined artery, absence of perforating branch of the peroneal artery\(^7\) and the basis of cutaneous circulation solely on anterior tibial perforators.

Flap delay has evolved over years subsequent to better understanding of vascular anatomy of flaps.\(^10,11\) The application of surgical delay in flap surgery is multifold. It can be used to define the survival length of an unknown flap, to improve circulation in a known flap or to increase the viable length of a known flap by strategic division of vessels along the flap axis. There is accelerated rate of ‘choke’ vessel dilatation by 48 to 72 hours following elevation of flap\(^12,13\) from the donor area due to multiple factors. Shear stress, physical effect
of blood flow, vascular endothelial relaxing factors like nitric oxide, prostacyclin and endothelium derived hyperpolarizing factor seem to play a role. There is hypertrophy and hyperplasia of the vessel wall leading to increase in the diameter of the existing choke vessels and the microvascular bed of the flap, shown to be a permanent effect in experimental trials, without any increase in new vessel formation. Experimental and clinical trials show almost double surface area of flap viability if surgical delay is combined with intraarterial vascular endothelial growth factor (VEGF). It has been shown to be 99.6 percent if surgical delay is combined with intraarterial VEGF. If flap delay or other intervention is not done, it is 50 percent. It is 83 percent, if only surgical delay is applied, 90.6 percent, if intraarterial VEGF alone is used and 87 percent, if intramuscular VEGF is used. Therefore judicious use of surgical delay alone can lead to enhanced flap survival. The practical application of this phenomenon was demonstrated by delaying lateral supramalleolar flap in difficult situations like Werner’s syndrome. Keeping this concept in view, we studied the phenomenon of delay flap in patients who underwent lateral supramalleolar flap for soft tissue coverage of defects around the foot and ankle region.

MATERIAL AND METHODS
This descriptive case series conducted between May 1999 to December 2004, at Aga Khan University Hospital, Karachi. It is a tertiary care center for microsurgery cases with expertise available by virtue of experienced microsurgeons in the section of Orthopaedics, Department of Surgery. Cases of lateral supramalleolar flap were identified through medical records maintained in Health Information Management Systems (HIMS). One surgeon operated all the patients and loupe magnification was used in all cases. No preoperative Doppler or angiography was done to assess the status of vascular pattern of the flap. All benefits and disadvantages of the operation were discussed in detail with the patients before operation. A detailed questionnaire was developed addressing the variables of interest.

RESULTS
Eight patients required flap delay for 48 hours before rotation to the recipient site out of 25 patients, who underwent lateral supramalleolar flap for coverage of soft tissue defects around the foot and ankle. There were six male and two female patients with average age of 31.25 years ranging from 5-52. There were two cases of each with road traffic accident; spoke wheel injury and pressure sore and one case each of neuropathic ulcer and bomb blast injury. Three patients had soft tissue defects over the dorsum of foot and ankle, three had around heel and tendoachillus and two had over the plantar aspect of foot. The average size of flap was 13.5cm long and 7cm wide ranging from 8cm to 20cm in length and 6cm to 11cm in breadth. Five flaps were raised as retrograde and three as antgrade.

In our series, four elective flap delay was performed due to larger flap dimensions (more than 14cm in length), leading to delayed appearance of distal circulation of the flap. In one case, the flap needed to be placed back on the donor bed in immediate postoperative period due to poor perfusion. In three cases, per-operative evidence of absent peroneal perforator and decreased distal perfusion led to the decision of flap delay. Interesting to note is the association of absent peroneal artery perforator in three cases, flap being raised on ante-grade skin circulation from inferolateral collateral artery, branch of anterior tibial artery.

In short the decision to delay flap rotation was per-operative in seven patients and immediate postoperative in one patient. Successful rotation to the recipient bed was performed after 48 hours in all cases. No flap necrosis, infection or failure was encountered. The donor site was covered by split thickness graft in all cases.

Case Example: Case- 1 a 48 years male presented with soft tissue and bony defect over the dorsolateral and plantar aspect of right foot as a result of bomb blast injury (Fig. 1.a & b). The flap size elevated was 20×8 cm. As the distal perfusion was sluggish on flap elevation, therefore flap delay was done for 48 hours (Fig. 2). After rotation, excellent final outcome was obtained (Fig.3).

Figure-1a

Figure-1b

Fig.1-a & 1.b: Soft tissue and bony defect on the dorsolateral and plantar aspect of the right foot as a result of bomb blast injury.
Fig-2: After elevation, lateral supramalleolar flap sutured back on donor bed to be delayed for 48 hours.

Fig-3: Late clinical follow up at six months.

Table-1: Demographic features, mechanism, defect size and site, flap pattern, vascular anomaly and outcome of delayed flap

<table>
<thead>
<tr>
<th>No.</th>
<th>Sex</th>
<th>Age</th>
<th>Skin defect</th>
<th>Injury</th>
<th>Flap dimensions (cm)</th>
<th>Pattern of flap</th>
<th>Vascular variation</th>
<th>Reason for delay</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>M</td>
<td>48</td>
<td>Dorsum of Right foot lateral and plantar aspect</td>
<td>Bomb blast Injury</td>
<td>20 X 8</td>
<td>Retrograde pedicle island</td>
<td>Nil</td>
<td>Larger flap dimension &amp; poor circulation</td>
<td>Complete survival</td>
</tr>
<tr>
<td>02</td>
<td>F</td>
<td>48</td>
<td>Left tendo achilles</td>
<td>Pressure sore in cast after fixation of calcaneum</td>
<td>9 X 6</td>
<td>Retrograde pedicle island</td>
<td>Nil</td>
<td>Poor immediate postoperative circulation</td>
<td>Complete survival</td>
</tr>
<tr>
<td>03</td>
<td>M</td>
<td>52</td>
<td>Left heel</td>
<td>Pressure sore, bed bound due to traction for hip dislocation</td>
<td>8 X 6</td>
<td>Antegrade pedicle island</td>
<td>No Peroneal artery perforator, based on inferolateral collateral artery</td>
<td>Absent perforator</td>
<td>Complete survival</td>
</tr>
<tr>
<td>04</td>
<td>M</td>
<td>34</td>
<td>Dorsum of Left foot</td>
<td>Road Traffic Accident</td>
<td>17 X 11</td>
<td>Retrograde pedicle island</td>
<td>Nil</td>
<td>Larger flap dimension</td>
<td>Complete survival</td>
</tr>
<tr>
<td>05</td>
<td>M</td>
<td>5</td>
<td>Lateral aspect of left heel</td>
<td>Spoke wheel injury</td>
<td>10 X 6</td>
<td>Peninsular rotation</td>
<td>No peroneal artery perforator, based on inferolateral collateral artery</td>
<td>Absent perforator</td>
<td>Complete survival</td>
</tr>
<tr>
<td>06</td>
<td>F</td>
<td>6</td>
<td>Plantar skin avulsion from bases of toes to tendo achilles</td>
<td>Spoke wheel injury</td>
<td>14 x 7</td>
<td>Retrograde pedicle island</td>
<td>Nil</td>
<td>Larger flap dimension</td>
<td>Complete survival</td>
</tr>
<tr>
<td>07</td>
<td>M</td>
<td>12</td>
<td>Dorsum of ankle and lateral malleoleus</td>
<td>Road Traffic Accident</td>
<td>10 x 6</td>
<td>Antegrade pedicle island</td>
<td>No Peroneal artery perforator, based on inferolateral collateral artery</td>
<td>Absent perforator</td>
<td>Complete survival</td>
</tr>
<tr>
<td>08</td>
<td>M</td>
<td>45</td>
<td>Diabetic Ulcer over planter aspect of foot</td>
<td>Neuropathic Ulcer</td>
<td>20 x 7</td>
<td>Retrograde pedicle island</td>
<td>Nil</td>
<td>Larger flap dimension And diabetic patient</td>
<td>Complete survival</td>
</tr>
</tbody>
</table>
DISCUSSION

Delay flap as a surgical entity has been well studied in experimental trials but in limited clinical studies. Apart from a case report of lateral supramalleolar flap use in Werner’s syndrome, no other data of delay flap is available to compare with our results. The largest flap size of lateral supramalleolar flap reported in previous clinical series was 15×8 cm. In dye injection studies in fresh cadavers, maximum stainable area was 22×9 cm. Four cases in our series, (number 1, 4, 6 and 8) had flap dimensions larger than cited above. This may be the principal factor leading to delayed appearance of circulation. Vascular abnormality was present in three out of eight cases, which may also be the contributing factor.

The use of surgical delay has been advocated in sural artery flap where poor venous return is anticipated due to absence of lesser saphenous vein in multimorbid patients.

A similar phenomenon was demonstrated in experimental neurovascular island skin flap. Denervation alone leaving the blood supply intact or devascularization leaving nerve supply intact lead to increased flap survival. The only large clinical series of delay flap is done for TRAM flap in 76 consecutive cases.

Experimental trials have shown choke vessel dilatation as a permanent and irreversible event. The process is also similar for different species and different tissues suggesting universal application for the process in difficult situations.

Based on our observations it is recommended to delay the lateral supramalleolar flap for 48 hours if a vascular variation is encountered or a flap of larger dimension is harvested. Peroperative assessment of the flap circulation at the end of surgery as well as in the immediate post operative period is necessary to pick up circulatory problems.

Although flap delay makes the procedure two stages, the end result is much more reliable and encouraging.

REFERENCES


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