Evaluation of the Posterior Tibial Artery Perforator Flaps in the Management of Leg, Ankle and Foot Soft Tissue Defects


The Department of General Surgery, Plastic and Reconstructive Surgery Unit, Faculty of Medicine, Suez Canal University, Ismailia, Egypt

ABSTRACT

Background: Reconstruction of the lower limb remains challenging and difficult, especially the lower third of the leg and the foot. Free tissue transfer was the first choice for reconstruction of these areas requiring special experience and equipment. Islanded posterior tibial artery perforator flap offered a good solution for reconstruction of these areas.

Methods: The study was performed on 20 patients presented with soft tissue defect in the leg, the ankle and the foot in Suez Canal University Hospital. Posterior tibial perforator flaps were islanded only on perforator vessels which were marked preoperatively by hand Doppler (8 MHz). Complications of the flap are recorded with their relation to other factors.

Results: The flap was done in 20 patients suffering from small to medium sized soft tissue defects in the leg (40%), the ankle (40%) and the foot (20%). The defects were due to acute causes e.g. motor accident or old conditions. Twenty flaps were islanded only on posterior tibial artery perforator-propeller design. Flaps size ranged from 28cm² to 66cm² with angle of rotation 90°-180°. Main complications occurred in 7 cases (35%) including venous congestion (5%), partial necrosis (20%) and total failure (10%). Complications related significantly to smoking and timing of intervention.

Conclusion: The flap with propeller design is reliable and cover defects in different sites of the leg, the ankle and the foot. The operation was relatively quick and suitable for multiple injured with possibility of regional anesthesia. The flap has same color and texture of tissue surrounding the defect giving acceptable cosmetic appearance.

Key Words: Posterior tibial artery – Perforator flap – Lower limb reconstruction – Propeller.

INTRODUCTION

The complex soft tissue defects of the lower limb are common and their management remains challenging and difficult. The distal third of the leg and the foot are considered the most difficult areas to reconstruct due to the lack of both local skin laxity and muscular tissue [1]. Tissue transfer and free flaps had become one of the main reconstructive options for the lower limb reconstruction, especially the lower third [2]. However, free-tissue transfer is a complex surgery and not ideal for patients with multiple co-morbidities because of long operation time which is correlated with the development of postoperative complications. Moreover, free flaps need special equipments and experiences to be carried out [3]. Some local flaps were developed like fasciocutaneous and myocutaneous flaps for lower limb reconstruction but with some restriction in the lower third of the leg and the foot [4,5]. With the development of perforator flaps, newer and more reliable flaps have become available for lower limb reconstruction [6]. With the concept of angiosomes, almost all the tissues of an angiosome can be harvested on one adequate perforator vessel which can be used as local or free flaps [7]. Wu et al., and Koshima et al., showed the perforators of the posterior tibial artery on the leg and ankle region and defined their distribution according to the zones and as well as their sizes and clinical usability [8,9]. The islanded Posterior Tibial Artery Perforator Flap (PTAPF) are used to cover small to moderate defects in the leg, heel, and foot. The posterior tibial artery perforators are consistently the largest and easiest to dissect in the leg. The flap can be pedicled or islanded and rotated up to 180 degrees, to be proximally or distally based thus enabling reconstruction variety of lower limb defects. Flap harvest is relatively quick, and the recipient site has nearly similar texture, thickness and pliability. V-Y or propeller flap designs may enable primary closure of donor site. The posterior tibial artery, which is the dominant source of blood supply of the foot, is preserved and microvascular anastomosis is obviated [6,10-16].
PATIENTS AND METHODS

Prospective case series study was conducted on 20 patients who came to Sues Canal University complaining of soft tissue defect in the leg, the ankle and the foot. Patients with lower limb ischemia with absent distal pulsations, having injury to posterior tibial artery or degloving injury to medial side of the leg were excluded from the study.

Flap design:

Perforators of the posterior tibial artery were marked using hand held Doppler (8 MHz). The nearest and largest perforator was marked and propeller flap was designed with pivot point on the selected perforator Fig. (1).

Surgical technique:

The limb was exanguinated with tight tourniquet. A limited exploratory initial anterior or posterior incision was made through which the perforators were identified by direct visualization, emerging through the medial intermuscular septum or through the muscles e.g. soleous and gastrocnemius muscle. If the perforator were of sufficient caliber, the anterior and posterior flap incisions would be completed and the flap was raised from proximal to distal in the subfascial plane (fasciocutaneous), identifying and preserving all of the perforators encountered, leaving the flap bridges proximally and distally.

The largest suitable distal perforator (nearest to the defect) was selected and micro-clamps were placed on all other perforators. If flap perfusion was reliable, the other perforators were ligated and the proximal incision was made. The flap was only islanded if bleeding at the tip could be demonstrated. After islanding, the septum around the perforator was gently released with division of all side muscular branches and facial strands at minimum of 2cm diameter around the perforator to allow rotation of the flap up to 180 degrees in both directions choosing the smaller angle of rotation. The flap could be islanded on two adjacent perforators in cases which the angle of rotation was small enough to avoid kinking of the perforators. Donor could be closed primary or by skin graft Fig. (2).

RESULTS

The study was conducted on 20 patients. Their age ranged from 7 to 55 years with mean ± SD age 26.25±12.74 years. Most of the patients were males 75%. The most common cause of soft tissue defect was acute trauma (65%) due to road traffic accidents, direct trauma and fall from (Table 1). The injuries of the lower limb were in the leg (40%), around the ankle (40%) and the foot (20%). The defect size ranged from small size (65%) to medium size (35%) (Table 2).

Twenty propeller Fasciocutaneous flaps were successfully raised, 18 flaps were islanded on single perforator. Tow flaps were islanded on 2 perforators for each. Most of the islanded perforators were septocutanous (81.8%) especially in the lower third of the leg. The distance of the selected perforator from medial malleolus ranged from 3-28cm with mean value 9.7cm±7.38. The surface area of the flap ranged from 28cm² (7cm X 4cm) to 66cm² (6cm X 11cm) with mean value 49.2±11.88. The angle of rotation ranged from 90 to180° with mean value 146.5±27.01°. The total duration of operations (with the orthopedic team) ranged from 1-5 hours with mean value 3.5±1.14 hours. The exact duration of the flap operation ranged from 1-2 hours with mean value 1.4 hours. There was a significant relation between the duration of operations and the hospital stay which ranged from 1-5 weeks with mean value 16.2±7.36 days.

Main complications were encountered in 7 cases (35%), in form of total necrosis (10%), partial (tip) necrosis (20%) and venous congestion 1 (5%) (Table 3). The two cases of total necrosis required surgical debridement and cover by skin graft in the distal half of the foot and soleous flap in the middle third of the leg.

The 2 cases of flap failure were smokers. One flap was based on perforator in the middle third of the leg near the injury zone in middle third with fracture both bone of the leg Gust. IIIa and the wound was contaminated. The tip necrosis was 0.5 to 2cm from the tip which separated spontaneously or by surgical debridement and healed by secondary intention without affecting the result of coverage. The case of venous congestion was treated conservatively within 1 week.

Other simple complications occurred in form of simple infection 5 (25%) and edema 2 (10%) which were treated conservatively and didn’t affect the flap.

Complications were significantly correlated to the time of intervention. The highest rate of complications was 85.7% and encountered in the period from 3 to 21 days after trauma (6 out of 7 cases) (Table 4).

Seven patients of studied group were smokers and all of them suffered from complications. There is significant relation between flap size and com-
Complications. Complications were significantly high when flaps size increased from 51-60cm². Total necrosis occurred when the flap size was 56cm² and 66cm.

Case Report:

Case 1:

Male patient, 9 years old presented with raw area 7 X 4cm on medial side of the right ankle with exposed medial malleolus. Posterior tibial artery perforator fasciocutaneous flap was designed based on a perforator 5cm from the medial malleolus. The flap was 5 X 12cm with rotation angle of 170°. Donor site was covered by skin graft Fig. (2).

Table (1): Distribution of different causes of soft tissue defect (N=20).

<table>
<thead>
<tr>
<th>Cause of injury</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute trauma:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RTA</td>
<td>9</td>
<td>45</td>
</tr>
<tr>
<td>Direct trauma</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Fall from height</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Chronic conditions:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Old trauma</td>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>Old burn</td>
<td>3</td>
<td>15</td>
</tr>
</tbody>
</table>

Table (2): Distribution of studied group according to defect size (N=20).

<table>
<thead>
<tr>
<th>Defect size</th>
<th>Number (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small ≤20cm²</td>
<td>13 (65%)</td>
</tr>
<tr>
<td>Medium ≤50 &amp; &gt;20cm²</td>
<td>7 (35%)</td>
</tr>
<tr>
<td>Large &gt;50cm²</td>
<td>0</td>
</tr>
</tbody>
</table>

Table (3): Complications and final outcome of the flaps (N=20).

<table>
<thead>
<tr>
<th>Complication</th>
<th>Number</th>
<th>Percentage</th>
<th>Intervention</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total necrosis</td>
<td>2</td>
<td>10</td>
<td>Surgical</td>
<td>Failure of cover</td>
</tr>
<tr>
<td>Tip necrosis</td>
<td>4</td>
<td>20</td>
<td>Medical</td>
<td>Complete cover</td>
</tr>
<tr>
<td>Venous congestion</td>
<td>1</td>
<td>5</td>
<td>Medical</td>
<td>Complete cover</td>
</tr>
<tr>
<td>Total</td>
<td>7</td>
<td>35</td>
<td></td>
<td>5 medical</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>18 complete cover</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 surgical</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2 failure</td>
</tr>
</tbody>
</table>

Table (4): Relation between timing of intervention and total complications (minor and major).

<table>
<thead>
<tr>
<th>Timing of intervention</th>
<th>No.</th>
<th>Frequency of complications</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3 days</td>
<td>5</td>
<td>3 (60%)</td>
<td>0.01*</td>
</tr>
<tr>
<td>3-21 days</td>
<td>7</td>
<td>6 (85.7%)</td>
<td>0.04*</td>
</tr>
<tr>
<td>21 days-6 months</td>
<td>4</td>
<td>3 (75%)</td>
<td>0.01*</td>
</tr>
<tr>
<td>&gt;6 months</td>
<td>4</td>
<td>2 (50%)</td>
<td>0.2</td>
</tr>
</tbody>
</table>

*: There was a statistical significant difference (p-value <0.05).
DISCUSSION

The current study revealed that the indications for PTAP flap were soft tissue defects caused by acute trauma (65%) due to road traffic accidents (45%), fall from height (10%) and direct trauma (10%). Chronic conditions were (35%) resulted from excision of unstable or contracted scars due to old trauma or burn.

Schaverien et al., [14], reported that most of soft tissue defects were caused by high energy acute trauma in the form of road traffic accidents, fall from height, industrial and direct trauma (63%). Chronic conditions like old burn or trauma were (27%).

In this study; the associated injuries were fractures (medial malleolus and both bone leg) 8 (40%). Tendon injuries including tendon Achilles were found in 3 cases (15%). According to Schaverien et al., 2010 [14]; most of the cases were associated with fractures of the leg bones and both malleoli (88%).

In this study; the PTAP flap was used to reconstruct the leg (40%), around the ankle (40%) and the foot (20%). Most authors used the islanded PTAP flap to reconstruct the leg, the ankle and the foot with highest prevalence of injuries in the lower third of the leg [8,10,11,13-18]. Moreover Sanapanchich et al., [19], used the flap to cover knee region.

All the flaps were fasciocutaneous and used to cover shallow small to medium sized defects. Deep defects usually were large with no available adjacent perforators requiring another option. Schaverien et al., and Robotti et al., [14,16]; used fasciocutaneous PTAP flaps to cover small to medium sized shallow defects.

The size of the flaps that we designed, ranged from 28cm² (4cm X 7cm) to 66cm² (6cm X 11cm) with mean value 49.2±11.88cm² without restriction in width to length ratio. Flap size differed according to defect site and size. Taylor and Pan, suggests that all posterior tibial artery territory can be harvested on single perforator [7]. Schaverien et al., have successfully raised a large flap up to 10cm of the popliteal skin crease extending from the tibia anteriorly to midline of posterior surface of the leg [14]. Koshima et al., raised 13 X 19cm flap [8].

We found that main complications occurred in 7 cases (35%) including; venous congestion in 1 case (5%) and partial flap loss (tip necrosis) were in 4 cases (20%). Total flap necrosis occurred in 2 cases (10%). Schaverien et al., reviewed 106 PTAP flaps. Complications occurred in 45.5% of the flaps. Infection and osteomyelitis occurred in 12.5%. Non union occurred in 9%. Hematomas occurred in 3.7%. Partial flap failure occurred in 12%. Complete loss of the flap occurred in 8.5% [14]. Tos et al., 2011; performed 13 PTAP flaps. Complications occurred in 5 cases (38.5%). Flap edema occurred in 1 case (7.7%). Venous congestion occurred in 1 case (7.7%). Partial necrosis occurred in 2 cases (15.8%). Total necrosis occurred in 1 case (7.7%) [20].

In this study; the early intervention in acute stage (1st 3 days) was associated with 60% complications. While intervention in subacute phase (3-21 days) was associated with more complications (85.7%). Flap failure occurred when intervention was done after 10 days and 1 month. Godina, 1986 and Gopal et al., 2000; also reported higher complications rate, when surgical intervention was after 72 hours after injury in form of infection flap necrosis and non union [21,22].

In our study, the frequency of complications increased significantly with the flap size. The flap sizes in cases of total necrosis were 56cm² and 66cm. Many authors raised successfully large PTAP flaps islanded only on perforator vessels to reach different sites of the leg and the foot [8,20]. Taylor and Pan, 1998; suggested that all posterior tibial artery territory can be raised safely on single perforator [7]. Ozdemir et al., 2006; used the PTAP flap in 8 patients. The largest 3 flaps suffered from complications and resolved with medical treatment [10].

Conclusion:

The islanded PTAP fasciocutaneous flaps with propeller design are reliable flaps. The Flap used successfully (90%) to cover defects in different sites of the leg, the ankle and the foot which were previously covered by free flaps. The operation was relatively quick and suitable for multiple injured and co-morbid patients with possibility of regional anesthesia. The flap has same color and texture of tissue surrounding the defect and the donor sites were small and closed by skin grafts giving acceptable cosmetic appearance. Complications related significantly to smoking, contamination state of the wound, timing of intervention and the size of the flap. The flap was good in controlling local infection of the defect site with proper antimicrobial, good dressing and debridement.
REFERENCES


