Clinical Study on Reconstruction of Soft Tissue Defects of the Digits by Volar Flaps

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Abstract

Background: Soft tissue deficiency in the upper limb is a common presentation following trauma, burns infection and tumor removal. Soft tissue coverage of the hand is a challenging problem for reconstructive surgeons to manage. The ideal flap for volar defects on the digits should provide glabrous skin, maintain length, and supple enough to allow unimpeded motion of the joints. Local flaps are the common choice in the management of injury. However, the development of microsurgery and clinical practice have greatly boosted the application of different flaps for finger pulp reconstruction with excellent results, especially when local flaps are unsustainable or impossible for the coverage of pulp defects. We newly describe our experience of the use of the transfer of glabrous skins based on the radialis indicis artery and common palmar digital artery for digital (volar) reconstruction.

Methods: Between 2010 and 2014, we used this flaps to reconstruct digital pulp defects in 13 patients with mean age of 33.6 years (range 21-55 years). The dimension of the flaps ranged from 1.8 cm × 2.6 cm to 1.6 cm × 3.7 cm. The indications for surgery included amputation, severe pulp space infection, crush injury and salvage of failed local flap. The donor site was closed with skin graft directly in all cases.

Results: There were no flap failures. All wounds healed with good functional outcomes with ideal tissue match, minimal donor site morbidity and return of protective sensation despite no neurorrhaphy performed.

Conclusion: Volar flaps has many advantages, approaching ideal replacement for the volar tissues of
the fingers, excellent tissue match, minimal donor site morbidity, non-sacrifice of a major vessel, can be made ‘sensory’, neurotises well. We believe that volar flaps is a very reliable and useful option in the armory of the reconstructive hand surgeon.

**Keywords:** Soft tissue defect; Volar flaps; Digit.

1. **Introduction**

Finger pulp is a common site for hand injuries, and pulp reconstruction is significantly important for optimal handling and sensation [1]. Although never exceeding a few square centimeters, finger pulp defects are reconstructive challenges due to their special requirements and lack of neighboring tissue reserve [2]. Flaps will be considered for hand reconstruction when the soft tissue coverage is unsuitable for the application of skin grafts, there is need for subcutaneous tissue as well as skin tissue replacement and for the coverage of important structures including nerves, joints and tendons [3, 4]. Flap coverage is currently the most effective treatment method. Numerous local or regional flaps have been used to cover medium to small size (within middle and distal phalanges) finger pulp defects, such as the volar V-Y advancement flap [5], hatchet flap [6], reversed digital artery flap [7], thenar flap [8], cross-finger flap [9], and first dorsal metacarpal artery flap [10]. Medium to large defects of the volar soft tissue of the fingers continue to present a therapeutic challenge [11]. There are several options for soft tissue reconstruction in the upper extremity including skin grafting, local flaps, regional flaps and free flaps [12]. The preferred approach is the simplest method which can provide the most stable coverage. The mechanism, time, location and extent of soft tissue injury, severity of contamination, nature of the structure exposed and expected outcomes of spontaneous healing of the defect will dictate the soft tissue reconstruction options used in the upper limb [12]. Successful soft tissue coverage requires removal of all necrotic tissue, control of contamination and confirmation of a good blood supply [13, 14]. Small defects are usually managed by dressings only, skin grafts or with local flaps [15, 16]. Even for these smaller defects, improperly executed local flaps may fail creating larger defects that require salvage. According to the dictum of Harold Gilles which is replacing ‘like for like’, the ideal replacement for volar skin loss on the digits should provide padding or cushion, have a good color and texture match, be sensate or have potential to be sensate, resilient, maintain length and not limit motion [17, 18]. Only glabrous skin can achieve this ideal but are plagued by problem of limited availability. Therefore skin for coverage of defects on the volar surface of the digits should ideally be imported from sources of ‘like tissue’ (i.e. glabrous skin) namely the same or adjacent digits, palm and soles of the feet. Glabrous skin can be provided by loco regional flaps, or free flaps from the foot and toes (toe pulp, toe web, medial plantar artery perforator flap using instep skin)), or digits palm [15, 16, 19-30]. Delayed donor site wound healing, hypertrophic scars, slower mobilization of patient and questionable or low patient acceptance commonly complicate the use of the sole of the foot for free tissue transfer [11, 26]. Tissue transfer from the palm is non-limiting to the patient. This report describes new volar skin flaps for reconstruction of soft tissue defects of the digits.

2. **Patients and Method**

Two reverse volar flaps i.e. radialis indicis artery (RIA) flap and common palmar digital artery
(CPDA) flap, were performed from 2010 to 2014 for reconstruction of posttraumatic soft tissue loss on the index and middle finger distal phalanx (Table 1). All patients were male, manual workers, aged 21–55 (mean age 33.6). The injury mechanisms were avulsion and crush. The defect size ranged from 1.8 cm x 2.6 cm to 1.6 cm x 3.7 cm.

3. Surgical Technique
Surgery was performed under axillary block with the aid of tourniquet control (250–300 mmHg) and loupe magnification (6). On the basis of anatomical studies, we considered the possibility of drawing the flap’s skin paddle on the first web space and mid palmar region according to the injury. The new flaps was based on the radialis indicis artery and common palmar digital artery and was used to reconstruct the distal index and middle finger injuries.

Designing of radialis indicis artery flap: The radialis indicis artery was found out on the palm of the index proximal phalanx from the MPJ to the PIPJ, and we identified the communicating branches of skin proximally. After identifying the radialis indicis artery from the princeps pollicis artery in the first web space, its proximal end was ligated and cut it there. After ligating the communicating branches between the superficial palmar arch and the radialis indicis artery, we cut it. The flap is transferred into the index finger soft tissue defect, leaving the pedicle intact, and it was sutured. Designing of Common palmar digital artery island flap: The common palmar digital artery from superficial palmar arch was identified in mid palmar region between index and middle finger, it’s both sides were ligated, leaving it intact and was cut. Incision was extended on the radial side of the proximal phalanx of the middle finger peripherally and was detached the common palmar digital artery up to the second web space. Finally the lateral aspect of middle finger was incised, the flap containing the pedicle consisted of common palmar digital artery attached to the recipient area along to the incision groove in depth of subcutaneous fatty tissue and sutured.

The reverse flow flap was supplied by the distal deep communications between the proper palmar digital arteries [31, 32, 33]. It has been shown that Distal anastomatic branches between proper palmar digital arteries and common palmar digital arteries are connected through a deep vascular network which allowed the reverse blood flow to feed the pedicle flap. (Figure: 1, 2). The donor site was covered with split thickness skin graft. Sensory functions of the index and middle finger were assessed using the static 2-point discrimination test.

4. Results
Clinical data are summarized in (Table: 1). The flap size ranged from 1.8 cm x 2.6 cm to 1.6 cm x 3.7 cm. All flaps survived totally and skin grafts healed without adverse events. Moreover, all patients maintained the fingers original length and used it without difficulty. The mean static 2-point discrimination in the distal portion of the flap ranged from 6 to 8 mm.
<table>
<thead>
<tr>
<th>Case</th>
<th>Age</th>
<th>Gender</th>
<th>Side</th>
<th>Type of Injury</th>
<th>Defect Size (cm)</th>
<th>Flap Size (cm)</th>
<th>Pedicle Length (cm)</th>
<th>AJ ROM</th>
<th>Result</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>25</td>
<td>M</td>
<td>RIF</td>
<td>Avulsion</td>
<td>1.8x2.6</td>
<td>2.2x2.8</td>
<td>2.5</td>
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<td>Good</td>
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<tr>
<td>2</td>
<td>21</td>
<td>M</td>
<td>LIF</td>
<td>Avulsion</td>
<td>1.8x3.4</td>
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<td>2x2.8</td>
<td>2.3x2.8</td>
<td>3.4</td>
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<td>Good</td>
</tr>
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<td>Crush</td>
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<td>2x3.5</td>
<td>2.8</td>
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<td>3.7</td>
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<tr>
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<td>Crush</td>
<td>2x3.5</td>
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<td>1.6x2.8</td>
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<td>3.6</td>
<td>Complete</td>
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<td>2.3</td>
<td>Complete</td>
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</table>

**Table 1**: Patient data.

**Figure 1**: Vascular anatomy in the volar region. a) Radialis indicis artery; b) Common palmar digital artery.
5. Discussion
There are multiple options for soft tissue reconstruction of the upper limb that can restore function in addition to stable coverage. Several local and regional flaps have been identified including advancement flap, rotation flaps in cases where local tissue is available and healthy. Pedicle flaps for soft tissue reconstruction for the upper extremity offer flap versatility, the ability to match color and texture of the recipient site, coverage of vital structures with minimal donor site morbidity. The primary goal of reconstructing finger injuries is restoration of function and sensation by covering the defect with a skin flap without bone shortening [34]. Although several surgical techniques are available for reconstruction, injury treatment remains challenging. Most of the flaps used in the finger soft tissue reconstruction are not perfect. The use of local flaps such as transposition, rotation, and advancement flaps with random vascularization is restricted because of the limited range of flap mobility and the scarce availability of healthy skin from nearby areas [35, 36]. The cross-finger flap requires two stage procedures and has constraints like a considerable immobilization period, with the consequent risk of joint stiffness, and limited arc of transposition. During the last decade the hand arterial network and the communication between the palmar and dorsal vessels have been more clearly understood [37, 38], therefore several new flaps have been described and the hand dorsum has been used more frequently to cover soft-tissue defects of the hand and fingers. The ideal replacement for volar skin loss on the digits should provide padding or cushion, have a good color and texture match, be sensate or have potential to be sensate, resilient, maintain length and not limit motion. Therefore skin for coverage of defects on the volar surface of the digits should ideally be imported from sources of ‘like tissue’ (i.e. glabrous skin) namely the same or adjacent digits, palm and soles of the feet.
6. Conclusion

Volar flaps has many advantages, approaching ideal replacement for the volar tissues of the fingers, excellent tissue match, minimal donor site morbidity, non-sacrifice of a major vessel, can be made ‘sensory’, neurotises well. It is interesting that without neurorrhaphy, there has been significant functional sensory recovery, as previously shown in pedicled thenar flaps and distal thenar perforator based island flap [39]. This is as a result of neurotization and is likely better because of the proximity of the donor site to the recipient bed with an excellent tissue match and a high density of nerve receptors on the tips of the digits. We therefore routinely do not find any nerve anastomosis essential both in the pedicled version of the flap [40]. The advantages of this procedure include preservation of the finger length, restoration of sensation, unrestricted hand function with early mobilization, and it has one stage procedure. We believe soft tissue reconstruction of digit by reverse-flow volar flaps are reliable technique for reconstruction of full-thickness pulp defects of the fingers with sensible soft-tissue coverage.

References

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