Reconstruction of a soft tissue defect of the thumb using a modified dorsal metacarpal artery flap: A case report study

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Abstract

Finger injuries to the hand with extensive soft tissue defects might be challenging to treat. Typically, the first dorsal metacarpal artery (DMA) flap is used for reconstruction, whereas closure of the donor site is routinely performed with a split-thickness skin graft. The aim of the current study is to present a surgical technique that reports a modified incision, which allows elevation of the first DMA flap for the management of the soft tissue defects of the thumb without requiring a skin graft for coverage of the donor site. A 65-year-old man presented to the emergency department with a crush injury to the thumb. The patient had an extensive skin defect on the dorsal side of the thumb extending circumferentially to the ipsilateral thenar without tendon damages, whereas sensation of the finger was found intact. Surgical intervention was performed within six hours and involved DMA flap transfer through a modified skin incision, which allowed coverage of the donor defect in the index finger with a second DMA perforator flap. 3 months postoperatively, patient’s satisfaction, sensation and range of motion (ROM) of the fingers were assessed using The Michigan Hand Outcomes Questionnaire (MHQ) and the 2-point discrimination (2-PD) test. The patient regained active ROM of the thumb and index along with complete preservation of sensation, while the final cosmetic outcome was satisfactory. The application of this technique allows coverage of both trauma defect and donor site with a single skin incision, providing a successful clinical outcome.

Keywords: Skin defect; Modified dorsal metacarpal artery flap; Thumb; Reconstruction; Skin graft.

1. Introduction

The multifunctional role of the thumb in nearly all human hand activities render it as the most significant finger [1]. Therefore, thumb injuries have much more important effect on hand function than other digit injuries [2]. Especially in cases which involve complex soft tissue defects of the thumb with exposure of bones and tendons, the reconstruction might be challenging due to limitations in local soft tissue availability and need for sensate skin coverage to restore thumb utility. Patients with permanent partial or fully thumb disability and dysfunction will have severe deficits in quality of life [2].

Required factors for a successful functional thumb reconstruction include the maintenance of adequate length, motility, stability and sensation [2]. Several reconstructive options such as local, regional and free flap transfers have been used including the dorsal metacarpal artery (DMA) flaps [2-4]. In particular, the use of the first DMA flap has been widely reported in the indexed literature for the repair of deep soft tissue defects of the thumb [5-9]. However, one of the drawbacks of this flap is related to donor site morbidity, since the donor site defect which remains on the dorsum of the index finger, requires skin graft for coverage from a second donor site [10]. This additional skin graft harvest might be associated with further complications [10].
The aim of the current study is to report a case of a thumb soft tissue defect which was treated with a modified dorsal metacarpal artery (DMA) flap without any need for extra skin graft from another donor site. In this surgical technique, a single modified incision was performed along the ulnar border of the second metacarpal, not only to harvest the first DMA flap to cover the thumb defect, but also to raise a second DMA flap which was used for the coverage of the defect in the index finger. A direct closure of the donor site defect on the dorsum of the metacarpal was achieved owing to the laxity of the dorsal skin [11].

2. Material and methods

A 65-year-old man presented to the Emergency Room (ER) with a crush injury to the thumb. The patient was conscious and haemodynamically normal, without any further injuries. The clinical examination revealed a 34 x 16 mm skin defect on the dorsal side of the thumb over its proximal and distal phalanx, extending circumferentially to the ipsilateral thenar, with exposure of subjacent bone and tendon (Figure 1). The extensor pollicis longus (EPL) tendon was found intact and the patient was fully capable to both flex and extend the interphalangeal (IP) joint. In parallel, no other severe neurovascular damage was observed as the thumb was warm and adequately perfused with intact sensation on the tip of the thumb. Radiographically, there was no sign of fracture.

Primary management in the ER started with wound cleansing and dressing with moist saline gauze. Preoperatively, broad-spectrum antibiotics along with tetanus immunoglobulin were administered. The surgical intervention was performed under general anesthesia, within six hours. Initially, irrigation and debridement of the wound was performed followed by a meticulous intraoperative evaluation which indicated that EPL tendon and capsules of the IP and metacarpophalangeal (MP) joints were uninjured.

In order to cover the skin defect, the first DMA flap was marked on the dorsum of the proximal phalanx of the index finger to match the size and shape of the defect on the thumb. Afterwards, a modified c-shaped incision was used along the ulnar border of the second metacarpal with the convex side of the curve looking radially, in contrast to the traditional incision along the radial border of the second metacarpal. Dissection of the first DMA flap started from distal to proximal and from ulnar to radial which included the periosteum of the second metacarpal bone and the fascia of the ulnar head of the first dorsal interosseous muscle. In this way, the DMA flap was raised along with its pedicle, which included the first DMA, its concomitant veins and a branch of the superficial radial nerve, and subsequently transferred to cover the thumb defect through a subcutaneous tunnel. Then, a second flap was raised from the same incision pedicled on a distal cutaneous branch of the second DMA. This second DMA perforator flap was rotated and advanced to cover the defect on the dorsum of the index finger (Figure 2). Finally, linear donor site closure was achieved with nylon sutures and the wrist was immobilized in extension for 2 weeks (Figure 3a/b). Sutures were removed 3 weeks postoperatively (Figure 4a/b).

3. Results and discussion

At 3 months post-injury, the flaps had survived without complications and the patient had regained active range of motion of the fingers, being satisfied with the cosmetic outcome. Patient's digit function and sensation over the flap were assessed using the Michigan Hand Outcomes Questionnaire (MHQ) [12] and the 2-point discrimination (2-PD) test, respectively. Specifically, the patient had a mean score of 86 (0 = worst result, 100 = best result) on the MHQ. Regarding the 2-PD test, the 2-PD in the injured thumb was 3.5 mm as compared to 3.1 mm in the uninjured (Figure 5a/b).

Reconstruction of extensive soft tissue defects of the thumb with exposure of bone, tendons or joints, is considered challenging for surgeons [2, 13]. Several surgical options have been reported in the literature including local, regional and free flaps [3, 13]. Regional flaps harvested from the forearm offer satisfying coverage but they lead to donor site morbidity [14, 15]. Free flaps require microsurgical experience, long operative time and the final sensory outcome is not always as expected [1, 16]. On the other hand, local flaps offer advanced esthetic result as the defect is replaced by “similar” tissue. Especially the DMA flaps outmatch as they offer extra amount of soft tissue availability [3, 6, 9, 17-18].

Mostly, in DMA flaps, both the first and second DMA flaps are harvested from the dorsum of the hand along with their artery, veins and a branch of the radial nerve that maintains sensation [5]. The first and second DMAs are frequently constant vessels but their anatomy may vary [19]. However, cases where these vessels were absent have also been recorded [20]. This might complicate the operation, as the skeletonization and dissection of the DMA may be extremely difficult for a surgeon. In such cases where the first DMA is missing, an alternative procedure can be performed by
raising a second DMA flap from the middle finger to cover the thumb defect [21]. In order to avoid contiguous problems, the use of preoperative Doppler ultrasound to verify the existence of the DMAs, is advocated [11].

Regarding the anatomy, the first DMA (FDMA) usually consists of three branches the radial DMA (DMAr), the intermediate (DMAi) and the ulnar (DMAu) [22]. The DMAu is the main vessel that provides blood supply to the first DMA (FDMA) flap and when it is absent the flap is nourished by dorsopalmar anastomoses [3, 11]. The second DMA consists of cutaneous branches that seem to be clustered at three positions [23]. In our case, the DMAu was present intraoperatively and the FDMA flap was raised pedicled on it, whereas a distal cutaneous branch perfused the second DMA flap and the rest cutaneous branches were ligated.

With the use of modified first DMA flaps, even greater defects regarding the entire dorsal or palmar surface of the thumb can be adequately covered [4, 13]. In the traditional technique modified by Foucher [24], the defect on the dorsum of the index requires a skin graft for coverage which may result in both donor site morbidity and restriction of movement in the metacarpophalangeal (MP) joint due to the bulk of the skin graft and scarring [1, 14, 25].

In our case, in order to avoid the associated drawbacks that accompany a skin graft transfer, a modified incision was performed for the harvest of the second DMA flap to cover the defect on the dorsum of the index finger. Apart from the advantages in terms of soft tissue availability, operative time and single stage reconstruction, the cosmetic outcome due to linear skin closure, was satisfactory [14]. Nonetheless, complications have been reported in the literature in similar cases such as partial or complete flap loss attributed to arterial insufficiency due to improper flap elevation technique or small caliber DMAs [11, 14, 26]. Furthermore, venous congestion is another complication mainly appearing in reverse DMA flaps where there is concomitant reverse blood flow [27]. Lastly, loss of sensation that is typically caused by injury to the branches of the radial nerve during flap dissection, is rarely indicated [4, 11].

4. Legends

![Figure 1](image1.png)

**Figure 1** Skin defect on the dorsal side of the thumb

![Figure 2](image2.png)

**Figure 2** DMA flap harvested and transferred to cover the thumb defect
Figure 3a/b Donor site closure

Figure 4a/b Removal of sutures at 3 weeks post-op.
5. Conclusion

This modified incision allows simultaneous elevation of two DMA flaps for closure of both the soft tissue defect of the primary injury as well as the donor site defect on the dorsum of the index. Overall, this technique prevents the associated complications that may accompany the application of remote skin grafts and has an acceptable functional and cosmetic outcome.

Compliance with ethical standards

Disclosure of conflict of interest

All authors declare that they have no competing interests.

Statement of informed consent

The patient gave his informed consent for participation in accordance with our Institutional Review Board procedures.

References


