Letters to Editor

Hatchet flap and rotation flap for distal dorsal finger defect reconstruction

Sir.

The fingers are considered to be very intricate creation by God with its osseous, tendinous, ligamentous and neurovascular architecture. The skin of the finger dorsum is very thin making the extensor tendon and the joints vulnerable to get injured and exposed.

Our patient is a 26-year-old man presented with deep abrasion over the palm in thenar eminence and the dorsum of index, middle, ring and little fingers over the distal and proximal phalanges. The injury over the ring, little and middle fingers had exposed distal inter-phalangeal joint [Figure 1a]. The injury over the index finger was not exposing the joint, and that was closed primarily. The distal inter-phalangeal joints of middle and ring fingers were destroyed with partial loss of head of the middle phalanges [Figure 1b] and these joints were arthrodesed and stabilised with 0.8 mm K-wires. The defect over the middle finger was closed with hatchet flap and the defects over the little and ring fingers were managed with rotation flap raised from the dorsum, based



and little fingers with exposed distal inter-phalangeal joint of the middle, ring and little fingers with marking for the hatchet flap. (b) X-ray hand showing involvement of the distal inter-phalangeal joint more in ring and middle fingers. (c) The elevated hatchet flap over the middle finger. (d) Rotation flap elevated over the little finger and the closure of the hatchet flap over the middle finger. (e) Flap inset immediate post-operative. (f) 2 months post-operative result showing the well-settled hatchet and rotation flaps

medially [Figure 1c-e]. The flaps survived completely giving good result. The aesthesis was acceptable after 2 months of the procedure [Figure 1f]. Active and/ or passive range of movements of all the digits' joints after $3\frac{1}{2}$ years is seen in Video 1. The dorsal scars also were well-settled over a period of $3\frac{1}{2}$ years of post-surgery [Figure 2].

The turnover reversed cross finger flap is commonly used technique for the reconstruction of the dorsum.[1] The disadvantage of this procedure is immobilisation and sacrificing the adjacent finger dorsum. The homodigital adipofascial turnover flap is another described method for the dorsal defects. Braga-Silva^[2] in his study analysed the anatomy of the flap in cadavers and applied its use clinically. He could identify the dorsal arterial branches from the proper digital vessel in the proximal and distal phalanges, and he used them clinically well. Kawakatsu and Ishikawa^[3] in their clinical study have used dorsal digital perforator flap for the dorsal defect reconstruction. They identified the dorsal digital perforator near the defects and elevated perforator flap in the form of rotation flap or VY advancement flap. In case of small defects, the use of reverse dorsal metacarpal artery (RDMA) flaps looks little overdoing due to the extensive dissection required for both elevation and inset. The RDMA flap is elevated from the dorsum of hand giving another aesthetically unpleasing scar. The hatchet flap has been used for the reconstruction of the volar fingertip by Tuncali et al.[4] The outcome of the flap was satisfactory with good functional recovery. The use of the hatchet



Figure 2: (a and b) Well-settled scar over the finger dorsum after a period of $3\frac{1}{2}$ years post-surgery

flap is not used for the finger dorsum according to the author's best knowledge.

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Conflicts of interest

The authors do not have any conflict of interest.

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