

Fingertip Amputation Reconstruction with VY Advancement Flap: Literature Review and Comparative Analysis of Atasoy and Kutler Flaps

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ABSTRACT

BACKGROUND

Many different flaps had been described to cover exposed bone in fingertip amputations and injuries. The variants of VY advancement flap, by far the simplest, had proven to render good functional and aesthetic outcome. We aimed to revisit and compare the various VY advancement flaps in fingertip reconstruction.

METHODS

PubMed [MEDLINE] database was searched for VY advancement flap in fingertip reconstruction. Demographic and outcome data were extracted from relevant studies and comparative analysis was made. Patients with fingertip amputations undergoing reconstruction by either Kutler or Atasoy flaps in our institute, were assessed for sensory recovery, cold intolerance, joint's range of motion, and aesthetic outcomes and results were analysed.

RESULTS

Among the 744 articles, 32 citations went full text review and were included, while data of 13 articles were tabulated. Weighted mean of 2PD in Kutler and Atasoy estimated to be 6 and 7.5 mm respectively. Hook nail deformity was in 29% and 35%, pain was present in 71% and 30% patients, in Kutler and Atasoy flaps respectively. Forty fingertips with Allen type II/III were reconstructed. Sensory outcomes of Atasoy flap and Kutler flaps were better than the previous study results. Four patients had cold intolerance. All patients achieved satisfactory aesthetic outcome.

CONCLUSION

Over time, VY advancement flap have been successfully used for reconstruction of Allen type II-IV fingertip amputations, as suggested by the good sensory, functional and aesthetic outcomes.

KEYWORDS

Kutler flap; Atasoy flap; Triangular flap; V-Y flap; Fingertip amputation

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INTRODUCTION

Fingertip amputations are most common injuries of the hand and extremely disabling. Apart from pain, patients lose significant time from work. The ideal procedure should cover defect with padded, non-tender, sensate skin; and must preserve length, grip strength. It should also be cosmetically appealing and have minimal morbidity to donor site. Across the literature numerous techniques have been well described for fingertip reconstruction from healing with secondary intention, free skin grafts, bone shortening and primary stump closure to various flaps namely, cross finger, thenar, abdominal, heterodigital/homodigital neurovascular island flaps, unilateral/ bilateral VY plasty, volar advancement, rotation flaps, perforator based and even free flaps¹. Every procedure have shown promising outcomes up to varying degrees, while sharing few innate disadvantages, like donor site morbidity, technically demanding surgery and so on. Therefore, a common consensus on the best technique for fingertip reconstruction is very unlikely.

We aimed to explore the potential and role of a simple yet successful procedure, the V-Y advancement flap, in fingertip reconstruction.

METHODS

PubMed [MEDLINE] database was searched on September 2020 using the MeSH terms: “Tranquilli leali flap[MeSH Terms] OR Kutler flap[MeSH Terms] OR Atasoy flap[MeSH Terms] OR Triangular flap[MeSH Terms] OR V-Y flap[MeSH Terms] AND

Fingertip amputation[MeSH Terms] OR fingertip injury[MeSH Terms]”. Studies were limited to human, published in English language from 1947 to 2020. The titles and abstract were reviewed manually to identify appropriate studies. In cases of unclarity, full test was reviewed. References of appropriate articles were also screened to identify additional related studies not obtained from original search. From the final included articles data was extracted and tabulated, namely study sample, outcomes and complications, and a comparative analysis was done. Weighted mean was calculated by dividing the sum of total mean values of each parameter in all studies (obtained by multiplying mean with sample size) by total sample size of all studies.

This study was carried out prospectively from September 2018 to August 2020. The study was approved and ethical clearance was obtained from Institutional Review Board. AIIMS/IEC/2019/834 (All India Institute of Medical Sciences, Jodhpur, Institutional Ethical Committee). Patients' inclusion and exclusion criteria are given in Table 1. Irrespective of age, sex and type of injury, patients were included after taking informed consent for surgery and willingness to be part of the study.

Surgical procedure

Defects were debrided, irrigated and margins were trimmed under tourniquet control. Fingertips were reconstructed by advancement of either volar triangular flap, Atasoy flap or bilateral triangular flap, Kutler flap with standard technique. Incisions were carried down up to subcutaneous level, and no undermining was done to preserve the terminal branches of proper digital arteries. Distal

Table 1: Inclusion and exclusion criteria

Inclusion criteria:
1. Patients having single/ multiple acute traumatic fingertip amputations.
2. Where there is contraindication for replantation of fingertip (age >70 yr, smoker, drug abuse, psychiatric illness, contamination, duration of warm ischemia more than 6 h, avulsion or crush injury).
3. Type 1 to 3 amputation (Allen).
Exclusion criteria:
1. History of trauma more than 3 weeks.
2. Thumb injuries.
3. Any patient with co morbidities like diabetes, collagen vascular diseases, peripheral vascular diseases (Buerger's disease, Raynaud's disease), leprosy, patients with injuries over the thenar eminence or middle phalanx of adjacent donor finger, pre-existing joint injury, joint stiffness, arthritis, and Dupuytren's contracture.
4. Raw area due to any cause other than trauma.
5. Refusal to give consent to participate in the study.

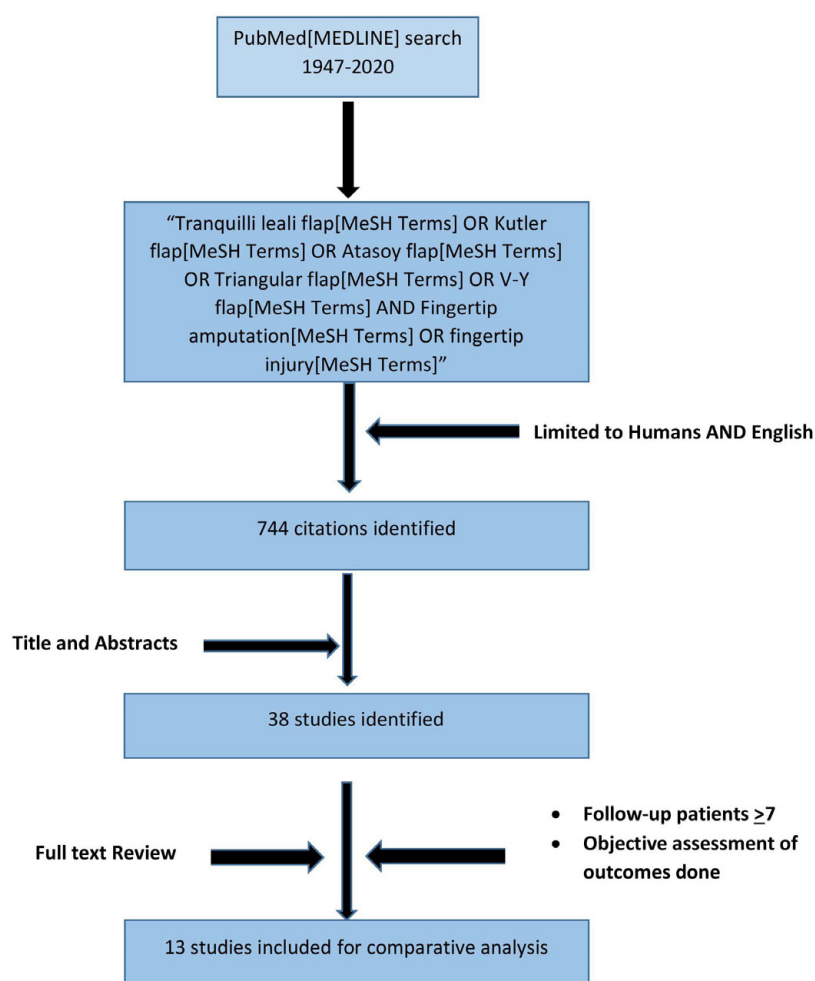


Fig. 1: Flow chart of literature search

interphalangeal joint crease was not breached. Patients were then systematically followed up.

Assessment parameters

Objective neurosensory assessment by static two-point discrimination (2PD) of reconstructed fingertip (only the best response across the flap) and contralateral fingertip was done. Cold intolerance of reconstructed and contralateral fingertip were recorded using Cold Intolerance Symptom Severity (CISS) questionnaire². Functional outcome by passive range of motion (ROM) of reconstructed and contralateral fingers, at distal and proximal interphalangeal (DIP, PIP) joints were measured using goniometer. Patients' aesthetic satisfaction was evaluated by Numerical Rating Scale (NRS) for reconstructed fingertips³. All these parameters were recorded by a single observer. All the data including demography of included patients, mode and type of injury, delay in intervention, complications in post-

operative and follow up period, duration of follow up and values of sensory, functional and aesthetic parameters were recorded in Microsoft Excel. P-value was calculated using unpaired t-test.

RESULTS

The PubMed search produced 744 articles. After title and abstract review 32 citations were identified, that went full text review and were included in this article (Figure 1). Thirteen articles, that had a minimum of 7 follow-up patients on whom outcomes were measured objectively, were tabulated (Table 2). The weighted mean of 2PD in Kutler and Atasoy flaps were 6 and 7.5 mm respectively, while cold intolerance present in 39% and 54% in the two groups respectively. Hook nail deformity was in 29% and 35%, pain was reported in 71% and 30% patients, in Kutler and Atasoy flaps respectively. Overall, 34 patients were included in this study

Table 2: Literature review chart

Author (Year)	Reconstruction flap	Fingers involved	No. of patients (Followed up Vs total)	Defect size (mean)/Type	Mean duration of follow-up (range) in months	Mean two-point discrimination (mm) Recipient/ contra-lateral finger	Aesthetic outcomes	Complications	Other findings
Freiberg & Manktelow (1972) ⁷	Kutler flap	-	22/30	-	-	6/ - Light touch (excellent-2, good-8)	-	Flap necrosis- 2 Infection- 2 Central dehiscence- 2	Hypersensitivity (mild)- 7 Numbness (mild)- 7 Cold sensitivity (mild-4, moderate-2) Paraesthesia- 3
Weston (1976) ⁹	Triangular advancement flap	-	-/31	-	-	Tactile gnosis (excellent-2, good-3, poor-2)	Good results Kutler- 2/12 Median- 4/7 Half lateral- 5/11	-	Using finger normally- 23 Good functionally result-10
Gellis & Pool (1977) ⁸	Kutler flap Atasoy flap	- -	- -	- -	- -	2.6/ - 3.1/ -	-	-	-
Frandsen (1978) ¹¹	Kutler flap Atasoy flap	- -	14/16 10/12	- -	32 (6-57) 32 (6-57)	Light touch missing-0 Light touch missing-0	-	Tenderness on percussion- 10 Dysesthesia- 10 Curving of nail- 4 Tenderness on percussion- 4 Dysesthesia- 7 Curving of nail- 3	Coldness- 8 Difficulty in grasping objects- 6 Time of healing- 21 days Off work- 61 days Coldness- 4 Difficulty in grasping objects- 5 Time of healing- 21 days Off work- 29 days
Tupper & Miller (1985) ¹⁰	Volar VY plasty	-	20/20	-	5.9 yr (1-11)	Difference in reconstructed and contralateral finger: • 2PD- 2.75 mm • Von Frey- 0.6 mm	Patient satisfaction- 12 Average shortening- 7.6 mm (4.7- 12.5 mm)	Parrot beaking- 3 Tenderness- 5	Difficulty in grasping small object- 10 Cryalgia- 12
Zhou et al (2015) ³⁰	Palmar VY flap combined with bone and nail bed graft	-	14/14	Allen Type II- 3 Type III- 7 Type IV- 5	12.8 (8-17)	7.5 (4-12)	Fingertip length good and excellent- 78.6% Average subjective satisfaction score- 8.64	Dysesthesia- 0	Cold intolerance- 14 Grip strength 10% lesser than corresponding digit MIPJ, PIPJ mobility loss <10%
Haehnel et al (2019) ³⁴	Atasoy flap	Index- 6 Middle- 12 Ring- 3 Little- 6	30/47	Ishikawa Subzone I- 8 Subzone II- 21 Subzone III- 1	4.7 yr (1.3- 15.7)	Epicritical pulp tactile sensitivity • Good- 20 • Intermediate- 7	Normal pulp- 13 Striated nail- 4 Thicker nail- 15	Hooknail deformity- 15 Pain- 9	Cold sensitivity- 12

Table 3: Study results (comparing the flaps)

	Atasoy flap group		Kutler flap group		P-value	
	Mean (SD)	Range	Mean (SD)	Range		
Number of fingertips reconstructed	22	-	18	-	-	
Age of patients (yr)	27.3	9-51	28.7	4-40	-	
Number of fingertip reconstructed	Index	8	6	-	-	
	Middle	8	4	-	-	
	Ring	6	4	-	-	
	Little	0	4	-	-	
Type of injury (Allen types)	Type II	10	6	-	-	
	Type III	12	12	-	-	
Time of presentation (days)	0.18	0-1	0.22	0-1	-	
Flap completely survived	22	-	16	-	-	
Follow up period (months)	9.27±1.70	6-12	11.78±2.51	7-15	-	
Static two-point discrimination (mm)	Reconstructed finger	5.27±1.75	4-10	4.78±2.10	3-10	0.4214
	Contralateral finger	3.45±0.51	3-4	3.56±0.51	3-4	0.5372
CISS score	Reconstructed finger	16.64±6.18	10-30	16.67±5.94	12-30	0.9876
	Contralateral finger	10.91±4.08	6-20	12±3.25	7-18	0.3638
Passive ROM (Reconstructed finger)	DIPJ	58.18±7.95	50-70	60.56±7.05	50-70	0.3294
	PIPJ	100.91±6.84	90-110	105±4.85	95-110	0.0393
Passive ROM (Contralateral finger)	DIPJ	64.55±6.71	50-75	61.11±7.58	50-70	0.1371
	PIPJ	100.45±5.96	90-110	102.78±5.48	95-110	0.2114
NRS of reconstructed flap	7.64±1.09	5-9	7.22±1.59	6-9	0.3369	

and 40 fingertips were reconstructed with either Atasoy or Kutler flap. All patients suffered injury at their workplace (factory worker, farmer) except four children, two male and two female. Mostly presented to us on the same day, except 4 patients who reached after one day. Twenty-two fingertips had Allen's type 3 injury while 16 had Allen's type 2 injury. Moreover, 22 of the fingertip reconstruction was done by Atasoy Flap, while 18 done by Kutler flap. 2 of the Kutler flap underwent partial necrosis, conservatively managed. After a mean follow-up period of 9 months patients undergoing Atasoy flap achieved a mean 5.27 mm of static 2PD ($P=0.0003$), while the Kutler flap group achieved mean 2PD of 4.63 mm after a mean interval of 11 months ($P=0.0155$). P -values suggests statistically significant difference between sensations of reconstructed fingertip with control fingertip in both groups. The passive ROM at DIPJ in Atasoy flaps is hampered statistically significantly ($P=0.0002$), while in Kutler flap this difference between reconstructed and control finger is not statistically significant ($P=0.71$). However, passive ROM at PIPJ in either flaps is not

significantly affected ($P=0.81$ in Atasoy flap, 0.13 in Kutler flap). Only four fingers in 4 patients had CISS score of 30, suggested as threshold of pathological cold intolerance². The aesthetic outcome in both groups were similar ($P=0.34$) (Table 3, Figures. 2 & 3).

DISCUSSION

The first full thickness VY advancement flap was described by Tranquilli-Leali in 1935 for fingertip reconstruction⁴. It was Kutler, in 1947⁵ who first described bilateral VY advancement flap for reconstruction of fingertip amputation. Two triangular skin flaps from each side of the stump are advanced to cover the transverse central defect and closed in a Y-pattern. Skin incision is carried out up to subcutaneous tissue. He quoted that it gives a smooth contour to the fingertip and fingertip becomes non-tender. A modified triangular volar flap was introduced and performed volar VY plasty in 64-fingertip amputations⁶. None of the 56 patients who were followed up had any serious complications,



Fig. 2: Fingertip reconstruction with Kutler flap (a)Allen III amputation (b,c)volar & dorsal view of reconstructed fingertip (d,e) measurement of 2PD of reconstructed & contralateral fingertip (f)hook nail deformity



Fig. 3: Fingertip reconstruction with Atasoy flap (a)Allen II amputation (b-e)volar & lateral views of immediate post-operative and 9 months follow up of reconstructed fingertip (f)comparison of 2PD of reconstructed with contralateral fingertip

while all of them developed normal sensation and mobility. It is best indicated in transverse or dorsal oblique fingertip amputations.

Friberg and Manktelow were the first to evaluate objectively the outcome of Kutler flap performed in their 30-fingertip amputations⁷. They achieved a mean two-point discrimination (2PD) of 6mm, and a good cosmetic recovery. Mean 2PD of 2.6 mm and 3.1 mm were reported in 32 fingertip reconstruction series in cases of Kutler and Kleinert flaps respectively⁸. Subsequently many authors evaluated neurosensory and functional outcomes of VY advancement flaps^{9,10}. Frandsen in their prospective study performed 16 Kutler flaps and 12 Atasoy flaps for transverse fingertip amputation at level between distal one-third and one-half of nail bed¹¹. Apart from average time off work in between these two flaps, there was no significant difference in post-operative and late sequelae.

Biddulph introduced a modification in Kutler flap where he raised the triangular flaps with their neurovascular pedicle, midlaterally, for better mobilisation and reach¹². Overall, 18 such patients were followed up for 1-3 years. Eight patients achieved normal 2PD and none had any tenderness. Parrot beaking developed in 3 patients. Using this technique, Krishnan performed 29-fingertip reconstruction¹³. He achieved a mean 2PD of 4.2 mm and 3.5 mm at 1 and 3 month follow up respectively ($P < 0.0001$). Standard Kutler flap can be advanced by 4-5 mm¹⁴. However, when dorsal incision is made up to depth of collateral ligament proximally and periosteum distally, while keeping volar incision only skin deep, advancement of 14 mm can be achieved. Ideal width be 7 mm and length up to 2-2.5 cm. In 37 case series, there was no loss of flap. Sensibility was preserved in all.

Saito et al. were the first to suggest use of VY flap advancement with free full-thickness nail bed graft for fingertip reconstruction¹⁵. The long term aesthetic results of this technique was studied^{16,17}. The use of volar VY advancement was extended in volar oblique fingertip amputations also, in his case series, and achieved 2-4 mm of 2PD with normal range of motion¹⁸. He introduced Snow's cupping technique, previously described for large volar advancement flap. The apex of volar triangular flaps reached proximal to distal interphalangeal joint (DIPJ), taking inspiration from Venkataswami¹⁹. Moberg's palmar advancement and Atasoy's VY

plasty was combined for successful thumb tip reconstruction in 2 patients²⁰. This technique was further used in thumb tip reconstruction of 15 patients by Elliot²¹. Based on their cadaveric study, Kumar and Satku proposed volar VY advancement flap with removal of distal 2 mm nail bed over terminal phalanx for "hook nail" deformity correction²². Ozyigit et al were the first to describe dorsal VY advancement flap for seven volar oblique or transverse finger amputations and were able to achieve mean 2PD of 4.7 mm²³. All patients returned to work within 21 days. Bharathi reported use of volar VY advancement technique in 10 patients with dorsal oblique or transverse toe injuries²⁴. After a mean 5 months follow-up all had excellent contouring and padding, with no wound complications or neuroma. Sungur et al introduced VY rotation advancement flap for 7 cases of fingertip amputations with successful results²⁵. Lee et al used a combination of Atasoy's VY advancement flap with composite graft of amputee part, retaining bone, overlying nail bed and part of hyponychium, for reconstruction of fingertip amputation²⁶. In the same year, Foo et al suggested transfixation of volar VY advancement flap with 0.8 mm Kirschner wire for 1-2 weeks, to improve fingertip contour and reach of the flap²⁷. While in the following year, Foo and Arul proposed osteocutaneous VY flap in coronal oblique fingertip amputation to preserve length, provide nail, and bone reconstruction²⁸. Chung and Foo presented two cases with a crescent flap for fingertip reconstruction with successful result²⁹.

Zhou et al performed palmar VY flap combined with bone and nail bed grafts in 14 thumb tip amputations, and obtained a mean 2PD of 7.5 mm after a mean 12.8 months³⁰. MCP IP joint mobility loss was less than 10°. Diaz et al presented double VY flap for fingertip reconstruction and obtained a 2PD of 6-10 mm after 6 months of follow up in 7 patients³¹. It gives an additional 5 mm advancement than conventional VY flap. Arpaci et al performed "Super-Kutler flap" for 10 fingertips reconstruction and obtained a mean 2PD of 3.5 mm³². It was a homodigital island flap, in which cut ends of digital nerves were also repaired. In 2018, Viciano and Lessard proposed modifications in the Atasoy flap to increase its reach, like division of fibrous septa, dissecting flap from lateral to medial, avoiding coverage of nail bed, dissecting at mid flap level³³.

Haehnel et al reported outcomes of Atasoy flap at mean follow up of 4.7 years in 30 children with fingertip injuries, namely epicritical tactile sensitivity, deformities and scarring³⁴. Appukuttan and Ragoowansi performed 10 cases of unilateral VY flaps, raised on perforator vessels, for fingertip reconstruction³⁵. They obtained a 2PD of 3-4 mm after 6 months follow-up.

A wide range of mean 2PD were obtained in the various types of VY advancement flaps. We obtained marginally better 2PD in both groups, however intergroup difference was statistically insignificant ($P=0.42$). In Atasoy flap passive ROM at DIPJ was affected significantly in comparison to control fingers. There was no statistically significant difference in cold intolerance in between both groups. We also obtained a satisfactory aesthetic outcome in both Kutler and Atasoy flaps.

CONCLUSION

VY advancement flap, namely Kutler flap and Atasoy flap, has proven their worth for fingertip reconstruction over time. They have been successfully used for Allen type II-IV fingertip amputations across the literature, along with some modifications. They are technically simple, easier and faster procedure, VY advancement flap had yielded good neurosensory, functional and aesthetic outcomes, with least complications and morbidities, requires only one stage and are robust flaps. However only defect size limits their use.

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CONFLICT OF INTEREST

The authors declare that they have no conflict of interest.

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