Abdominal Pedicle Flaps To The Hand And Forearm

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Chapter Eight:
TECHNICAL REQUIREMENTS FOR FORMATION OF A TUBED PEDICLE FLAP

Creating a tube pedicle is advantageous in many situations, therefore principles of tube formation are important.

Donor Site: Usually the abdomen or groin are the best donor sites. There are considerations:

a. Scars from previous surgery or trauma
b. The amount of skin required should be planned (see chapter 5).
c. Blood supply must be considered. A major vessel should be incorporated into a tube pedicle when possible (superior epigastric, superficial inferior epigastric, superficial circumflex iliac).
d. Avoid hairy areas when possible and consider moving the flap laterally if possible.

Layout of the Plan for the Tube Pedicle: It is well to layout this plan in the office or the hospital well before the time of the actual performance of the surgery. This allows the surgeon to think about the area of skin requirements and the previous scars that might interfere with the blood supply. Also other factors such as the presence of abdominal hair or the thickness of the abdominal fat can be considered. Usually one can grasp the roll of skin of the abdomen between the thumb and fingers to get an idea of how much skin needs to be carried between the parallel incisions in order for the tube to be closed with limited tension. This also gives a prediction of the ability to close the donor site. If the donor site area cannot be closed it can be covered with a split thickness skin graft (see drawing 8.1). Parallel lines are drawn on the skin of the abdomen of the appropriate length.

Parallel incisions are then made down to the deep fascia (see drawing 8.2). The surrounding skin is undermined and closed in layers with absorbable sutures and then interrupted 4-0 nylon sutures in the skin. Using traction sutures of nylon at the distal ends of the skin to be tubed, the seam of the tube is closed with interrupted 4-0 nylon sutures.
A. Incisions to form the tube. Wide area of undermining to facilitate closure of tube donor area.

B. Before pedicle is made into a tube-sufficient, fat should be trimmed away with sharp scissors so that the edges will approximate each other without tension.
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If the tension with the closure of the skin edges is judged to be too excessive then it should be opened. Using sharp tissue scissors, some fat is removed until the skin can be closed without tension. Lot Howard described an alternate method of forming a tubed pedicle that gives a little more laxity to the skin and does not have opposing seams in the tissue closure (see drawing 8.3).

Another method is to make use of staggered parallel incisions which provide a wider pedicle of circulatory inflow at each end and make for easier donor site closure (see drawing 8.4). Drains are usually not required. Dressings consist of only a single dry gauze 4x4 between the tube and the donor site which is changed frequently. Of course a tie over dressing would also be used in the event of a split thickness skin graft covering the donor site. Alternate sutures are removed at two weeks and the remaining sutures are removed at three weeks.
Formation of Tubular Pedicle With Staggered Incisions

Staggered Upper Incision

 Increased Width Provides Greater Inflow of Blood

2 1/2

2

Staggered Lower Incision

Tube Suture Line

Tube Donor Suture Line

DRAWING 8.4
EXAMPLES OF HAND RECONSTRUCTION USING TUBED FLAPS - Case No. 1:

A 26-year-old man caught his right dominant hand in a paint roller and was taken to a local hospital for care. At the time of the injury, the little finger was amputated at the metacarpal base and 3 weeks later the thumb was amputated at the mid proximal phalanx. A meshed skin graft was applied. A month later a poorly planned "Alpha type" flap was applied to the palmar aspect of the hand. Note the inadequate size, straight line scars and biscuit shape of that flap (see photos 8.1A, 8.1B). These photos were taken 7 months after injury and this surgical treatment prior to his transfer here.

Our examination revealed heavy scarring and limited motion. Action of the extensor pollicis longus could not be demonstrated because of scarring in the area. It was decided to make use of a tubed flap because of the need for cover on both sides of the hand and wrist (see photos 8.1C, 8.1D).
A superior "pancake" of tissue with W darts is used on the border to replace the scar on the ulnar side of the hand (see photo 8.1E).

Although not depicted in photographs, this tube was then transferred after several "delays" to cover the Palm of the hand and thumb as seen in the final photos (see photos 8.1F, 8.1G).
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Case No. 2:

A 35-year-old man caught his left hand in a punch press suffering loss of all parts of the thumb through the distal end of the metacarpal along with avulsion of the skin of the thumb-index web space. There was also a partial amputation of the tips of the index and long fingers. (see photo 8.2A). His surgical treatment involved 3 operations.

Stage I. A patterned abdominal tubed flap was raised in the left lower quadrant based on the superficial inferior epigastric vessels. This type of skin coverage was selected to effectively cover the web space and to have additional skin and fat for future stages in the thumb reconstruction. (see drawing 8.5 and photo 8.2B).

The donor site was closed primarily. The proximal portion of the flap was tubed as described above and the distal portion of the flap to be applied to the open web space was thinned of excess fat just deep to the subdermal plexus.

Stage II. Three weeks later the tube flap was detached with closure of the abdominal wound and closure of the distal stump of the tube flap. (see photos 8.2C and 8.2D). There was some delayed wound healing and a small foreign body that had to be removed in the healing phase.
Stage III. Nineteen weeks following the injury a transposition of the left index finger to the thumb metacarpal was performed. (see photos 8.2E and 8.2F). These photos were taken 18 years later.
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EXAMPLES OF HAND RECONSTRUCTION USING TUBED FLAPS

Case No. 3:

A 37-year-old man had a punch press injury suffering avulsion of the distal portion of the thumb and fractures of the proximal phalanx with amputation of the index finger through the mid proximal phalanx. There was also an injury to the distal phalanx of the long finger (see photos 8.3A, 8.3B).

Stage I. The injuries to the fingers were closed primarily and this required removal of the remaining proximal phalanx of the index finger. The tube flap was selected to cover the skin loss of the proximal phalanx of the thumb (see photo 8.3C). The tube was raised from the right lower quadrant of the abdomen based on the superficial inferior epigastric vessels. The distal end of the tube had multiple W's or darts to break up the straight line circular scar around the base of the thumb.

Stage II. One month later the tube was divided and closed. There was some delay in healing which is not uncommon and his appearance is noted five weeks later (see photo 8.3D).
Stage III. It was felt that the patient would benefit from more length and better sensation in the thumb. We elected to do this by using a bone graft of the index metacarpal and by resurfacing the reconstruction with a neurovascular island flap based on the index finger. The bone graft consisted of the distal 1/2- 2/3 of the index metacarpal turned backwards and inserted ("Dunce hat") over the remaining proximal phalanx of the thumb (see photos 8.3E and 8.3F).
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Case No. 4:

A 26-year-old man suffered loss of his entire thumb including the metacarpal, the index finger at the MP joint and the long finger at the PIP joint. This was his dominant right hand. His initial repair was done elsewhere and consisted of a split thickness skin graft on the radial side of the hand and closure of the amputation of the long finger. The base of the thumb metacarpal was present, the abductor insertion was present and there was still some thenar muscle mass present (see photos 8.4A, 8.4B).

![Photo 8.4A](image1) ![Photo 8.4B](image2)

My operative plan was to provide the skin coverage necessary for the reconstruction with a tube flap placed initially on the dorsum of the hand in the area of the bases of the index and long metacarpals. The base or abdominal end of the tube will be delayed once then transferred to replace the skin graft and scar at the base of the thenar eminence. The tube flap is used for deferred coverage of both sides of the reconstructed thumb index web space. At the time of the bony reconstruction, this tube will be opened in the center to allow access for the thumb reconstruction. The tube should not be opened and defatted until the deep bone and tendon work is completed otherwise the tissue will dry out and cause problems with circulation.

Stage I. A tube flap was raised from the right lower quadrant measuring 9 cm in width by 18 cm in length. The superior end of the flap was defatted and inserted into a "Y" shaped incision on the dorsal aspect of the hand at the base of the ring and long finger metacarpals (see photos 8.4C, 8.4D). A heavy Kirschner wire was driven across the ulna into the radius to hold the hand in full pronation and provide a point of traction at the wrist.

![Photo 8.4C](image3) ![Photo 8.4D](image4)

Stage II Three weeks later a primary delay (see photo 8.4E).
Stage III. Ten days later the base of the flap was divided from the abdomen, defatted and placed over the proximal area previously covered by the split thickness skin graft at the base of the thenar eminence (see photos 8.4F, 8.4G).

Stage IV Ten weeks later a transposition of the remaining long finger metacarpal and proximal phalanx was performed to the base of the thumb metacarpal with the use of bone grafts and internal fixation. A temporary bayonet shaped Kirschner wire, inserted into the metacarpals, was used to separate and hold the position of the new web space. (see drawing 8.6, 8.7, 8.8).
Operation 4/20/72 

Section transverse metacarpal ligament
Dissected neuromuscular pedicle.

Release flexor tendons from sheath -
Set FDS for Opponens transfer. Pass
through window in antibrachial fascia
to ulnar side metacarpal head of long
finger after the transposition.

K wire
Insert tendon in
hole in bone.

Base of
Thum
Metacarpal

Opponens tendon
transfer FDS long
finger.

Peg bone graft
Upper end of tubed pedicle

DRAWING 8.6

Rotate 160 to 120 deg and plant on base of thumb M.C.
with intrametacarpal bone graft - carried on neuromuscular pedicle.

Detach intrinsic section
transverse metacarpal
ligament.

EIP sutured to end
of juncture of long

ECU or index
overlaid and sutured to
other tendons.

Peg bone graft

Tubed pedicle from abdominal
level and planted here at
Up 1/10/72

Extensor tendons - reinforce with EIP and EDC to index

Abductor pollicis longus OK and
t Acting on base of remaining thumb metacarpal

DRAWING 8.7
The tube flap was then transected horizontally at its midpoint. The tube on the volar side was opened, defatted and trimmed to fit the skin defect on the volar side of the thenar eminence. The tube on the dorsal side was opened, defatted and thinned to cover the open dorsal and ulnar side of the web space (see photos 8.4H, 8.4I).

His final function was excellent and photos are shown taken six years post injury with excellent grasp and strong pinch between the reconstructed thumb and the remaining digits (see photos 8.4J, 8.4K, 8.4L).
Case No. 5:

A 40-year-old man suffered a crush/avulsion injury of the left-hand with loss of the phalanges III, IV, and V and near complete degloving on both sides of the hand (see photos 8.5A, 8.5B).

Stage I. The wound was extensively debrided and W's were incorporated along the skin line of attachment for the flap. The W's were not as large as I would use today. A large patterned flap was planned on paper and placed over the left lower quadrant measuring 19 cm in width and extending from the midline of the abdomen and the left hip area incorporating the superficial inferior epigastric vessels. The proximal portion of the flap was tubed and the distal portion to be applied to the hand was thinned of fat. The tube was rotated 90 ° so that the palmar skin would be taken from the lateral flank which was free of hair. The donor site was closed by advancement and with a split thickness skin graft. Because of the concavity of the palmar surface, a suction drain was used to obliterate dead space. A spreader was used to maintain the thumb index web space. The Kirschner wire was used through the thumb as a point of suspension to keep the hand away from the abdomen and keep the flap in good position (see photos 8.5C, 8.5D).
Stage II. Three weeks later a primary delay was performed close to where the flap joined the hand.

Stage III. Four weeks after attaching the flap, the pedicle was divided. The remaining tube was opened to replace the split thickness skin graft previously used to close the donor site. The postoperative result is shown eight years later (see photo 8.5E). This case illustrates the usefulness of the tubed abdominal flap to cover both sides of the hand.

Photo 8.5E