The radial free forearm flap (RFFF) was one of the first free tissue transfer flaps to be described. It has since become a workhorse for soft tissue replacement in head and neck cancer surgery, being commonly used to replace external skin and internal mucosal linings. It is an extremely versatile flap allowing intricate folding of the skin, using two or more skin paddles/islands, and incorporating vascularised tendon and/or bone (osteocutaneous flap).

**Common reconstructive applications**

- Floor of mouth, tongue, soft and hard palate, buccal mucosa, pharynx and oesophagus
- Lips
- Orbit
- External skin defects
- Incorporating part of radius as osteocutaneous flap for premaxillary, maxillary, nasal, and selected mandibular defects
- Incorporating *palmaris longus* tendon sling to support lower lip reconstruction

**Advantages**

- Very pliable, thin skin, especially at distal forearm (one of thinnest skin flaps)
- Usually very little soft tissue bulk
- Large flap may be harvested (30 x 15cm)
- Multiple skin islands can be used
- Sensory innervation possible
- Can incorporate radius bone or tendon
- Easy flap elevation
- Large, reliable, constant vessels
- Long pedicle usually available

- Distant location of donor site from head and neck resection permits simultaneous harvesting and resection
- Large distal size of vessel allows it to be used as a "flow-through-flap" for an additional flap to be attached distally

**Caveats**

- Potentially poor skin quality: in certain individuals the flap may be quite bulky, especially proximally; this can compromise certain reconstructions
- Donor site morbidity: loss of skin graft and tendon exposure; visible donor site and possible poor cosmetic result
- Vascular: atherosclerosis (seldomly); postoperative vascular compromise of hand (rarely)

**Surgical anatomy of volar forearm**

The skin of the volar (anterior) surface of the forearm is usually thin and pliable, especially it distal half. It is however unfortunately hair-bearing skin, especially on the proximal and lateral sides of the forearm; consequently one might have hair growth *e.g.* in the oral cavity. The subcutaneous fat is thin, especially over the distal third of the forearm. However overweight patients and even some normal individuals may have a disproportionate amount of fat in this distal area.

**Venous system**

In the subcutaneous tissues lie the small venous tributaries of the *main superficial venous drainage system* of the forearm, *i.e.* the *cephalic* and * basilic veins*, which lie deep to the fatty layer (*Figure 1*).
Figure 1: Volar surface of right forearm demonstrating cephalic and basilic venous systems, the median antebrachial vein of the forearm and the associated nerves

The cephalic vein is the most commonly used single vein for venous drainage of RFFFs (Figure 1). It is a large, fairly thick-walled vein and is found in a relatively constant location deep beneath the subcutaneous fat. Unfortunately, due to its size and superficial position, it is also very often used for intravenous lines, which may cause fibrosis and/or thrombosis of the vessel. It drains the anterolateral forearm and is formed mainly by the confluence of superficial veins on the dorsal aspect of the hand (Figure 1). From there the vein, or its tributaries, traverses the lateral "snuffbox" area to lie over the lateral side of the distal forearm. It gradually courses more medially towards the mid-lateral cubital fossa. It is accompanied by the lateral antebrachial nerve (Figure 1). The superficial branch of the radial nerve lies in close proximity to the vein in the distal third of the lateral forearm and over the "snuffbox" area up to the lateral aspect of the dorsum of the hand.

The basilic vein runs towards the lateral cubital fossa along the medial side of the forearm and is located deep beneath the subcutaneous fat.

The median (antebrachial) vein of the forearm lies between the cephalic and basilic veins. Occasionally it may be large and be a better drainage system to use for a flap (Figure 1). It is usually thin-walled and is situated more superficially in the subcutaneous fat than the cephalic and basilic veins.

A great variety of venous interconnections may be encountered in the cubital fossa. The median cubital vein (vena mediana cubiti) runs obliquely from lateral to medial to connect the cephalic and basilic systems (Figures 1, 2). There is often an important connection between the superficial veins and the deep brachial venous system in the cubital fossa; this is usually between the brachial venae comitantes and the median cubital vein or the cephalic vein.

The forearm and cubital fossa are invested by the deep fascia; in the cubital fossa it is strengthened by the bicipital aponeurosis (Figure 1). The perforating vein connecting the superficial and deep venous systems lies lateral to the bicipital aponeurosis and the brachial vessels immediately deep to it (Figure 1).
Figure 2: Venous anatomy at right cubital fossa

Nerves

The superficial nerves accompany the superficial veins (Figure 1).

The lateral antebrachial nerve (Figure 1) is the termination of the musculocutaneous nerve which, after supplying the flexors of the upper arm, pierces the deep fascia just proximal to the cubital fossa. The anterior branch of the antebrachial nerve then accompanies the cephalic vein distally (Figure 1) and supplies sensation to the anterolateral forearm, (which is also the main area of a distal RFFF). The posterior branch supplies sensation to the posterolateral forearm.

The medial antebrachial nerve runs with the basilic vein; they pierce the deep fascia in the medial part of the mid-upper arm. It too, has an anterior branch supplying sensation to the anteromedial forearm and a posterior branch to the posteromedial forearm.

Deeper nerves include the median, ulnar nerves. These are usually not at risk when elevating the flap. The median nerve lies between the flexor carpi radialis and palmaris longus tendons. The palmar cutaneous branch of the median nerve arises just above the flexor retinaculum at the wrist and becomes cutaneous between the tendons of palmaris longus and flexor carpi radialis. Elevation of a very distal skin flap may injure the latter branch and cause sensory loss of the proximal mid-palm.

Muscles

The muscles of the forearm will be described according to their relationships to the radial artery.

Where the radial artery enters the forearm it lies superficial to the supinator (Figure 3), pronator teres and flexor digitorum superficialis (FDS) muscles in the proximal third of the forearm, and superficial to the flexor pollicis longus (FPL) and pronator quadratus muscles in the distal third (Figure 4).

The radial artery runs in the lateral intermuscular septum which separates the flexor and extensor compartments of the forearm. Medially are the flexor carpi radialis (FCR) and the other forearm flexor muscles (Figures 5, 6). Laterally is the extensor compartment.

The key muscle when elevating a RFFF is the brachioradialis muscle and its tendon (Figures 4, 5, 6). The muscle overlies the anterolateral side of the artery (Figures 5, 6). It is supplied by the radial nerve of the extensor compartment, even though it is an elbow flexor. This bulky muscle belly lies
anterior to, and covers the radial artery in the proximal half of the forearm (Figure 5). In the distal forearm the muscle becomes a flat tendon. It is important to know that the tendon commonly covers the artery either partially or completely. The significance of this will become apparent during flap elevation and protection of the perforators. At the wrist the radial artery lies between the brachioradialis and flexor carpi radialis tendons (Figure 5).

The palmaris longus tendon (Figures 4, 5) can be sacrificed without causing a functional deficit. It is absent in ca. 13% of individuals. Its tendon and muscle can be incorporated in a forearm flap for various reconstructive possibilities and it may therefore be an extremely valuable adjunct in complex reconstructions.
Figure 5: Volar view of right forearm demonstrating course of radial artery relative to brachioradialis, pronator teres and flexor carpi radialis muscles

Figure 6: Volar view of right forearm demonstrating course of radial artery with brachioradialis muscle reflected
Radial artery and its branches

The brachial artery bifurcates into ulnar and radial arteries (Figures 5, 6). The radial artery starts in the medial cubital fossa, 1cm distal to the elbow crease, just medial to the biceps tendon (Figures 5, 6). It then courses down the forearm in the lateral intermuscular septum which separates the flexor and extensor compartments of the forearm to the (palpable) radial pulse, just medial to the tip of the styloid process of the radius.

Branches in the forearm include the radial recurrent artery close to its origin (Figures 5, 6); and distally, the palmar carpal branch (Figure 6), the superficial palmar branch and the continuation of the artery, the dorsal carpal branch. Along its course in the forearm it gives off muscular branches (Figures 5, 6).

A variable number (average 12) of septocutaneous perforators exit the artery to supply the overlying fascia and skin. The greatest number of perforators is found in the distally third of the forearm, approximately 12 - 20cm from the origin of the radial artery. A major perforator is located 0 - 2cm proximal to the radial styloid process; and a cluster of perforators is located in the distal 1/5 of the forearm with another cluster in the proximal forearm 1.

Periosteal blood supply to the distal radius is via branches to the deep flexor pollicis longus and pronator quadratus muscles; perforators also pass through the lateral intermuscular septum from the radial artery to the periosteum.

Radius bone (Figure 7)

The distal 10 - 12cm of the anterolateral radius can be harvested as an osteocutaneous RFFF. Knowledge of the anatomy of the shaft and its distal end are important when raising an osteocutaneous flap. The shaft increases in size from proximal to distal and bows laterally. The medial side of the shaft has a sharp interosseous border at the attachment of the interosseous membrane. The wide distal end tapers into the pyramidal styloid process.

Figure 7: Volar view of right radius bone

Evaluation of vascular status

Harvesting the radial artery is associated with a remote possibility of vascular compromise causing claudication of the hand. The surgeon should confirm the presence of a radial arterial pulse. Enquire about the patient’s occupation or leisure activities e.g. a pianist may be concerned about claudication.
**Modified Allen Test:** This is used to assess the adequacy of the ulnar artery and cross-flow through the palmar vascular arches of the hand

- Ask the patient to elevate the arm and to make a tight fist
- Occlude the radial and ulnar arteries for a few seconds by digital pressure
- Ask the patient to release the hand into a relaxed, slightly flexed position
- Check whether the palm and fingers have blanched; if not, then occlusion of the vessels is inadequate and the test is repeated
- Release pressure from the ulnar artery
- With a positive Allen Test the hand flushes and the colour changes from pallor to rubor within 5 - 15 seconds; it can be concluded that there is good crossflow from the ulnar artery
- With a negative Allen Test the circulation is considered inadequate and it is a relative contraindication to proceeding with a RFFF
- **Even though there is controversy about the reliability of the Modified Allen Test,** the author routinely does the test; in equivocal cases when there is some delay in the "flush", he has always continued with the RFFF and has never encountered symptomatic vascular compromise or ischaemia in more than 700 RFFFs

**Choice of arm**

It is not as critical as with free fibular flaps what side to use. Although it is preferable to have the operating arm table on the contralateral side to the resection to create enough space for two surgical teams to work simultaneously, it is not that difficult to work on the same side of the patient. Previous intravenous lines, surgery, injury, scars, skin deformities, fractures or vascular compromise may necessitate one to use a specific arm. The patient's preference is also taken into account.

**Preoperative counselling**

Patients are properly counselled about the outcomes following flap harvest, particularly visibility of the scar or skin graft, a (possibly) poor cosmetic result, the possibility of hypertrophic scarring and using a prophylactic pressure garment to avoid it; delayed wound healing and possible loss of a skin graft. Mention should also be made of possible temporary or permanent variable sensory loss over the radial thenar region, the metacarpal region of the dorsum of the thumb or less commonly, of the dorsal hand; as well as claudication.

**Operating room setup**

- Resect the primary tumour and elevate the RFFF simultaneously as a 2-team approach to minimise the length of surgery (Figure 8)

**Figure 8:** Two-team setup: RFFF being harvested (foreground); head & neck resection (background); anaesthetics (right)

- Create working space around the head and torso by placing anaesthetic and other equipment at the foot of the bed with extensions for intravenous lines and anaesthetic tubes (Figure 8)
• Two bipolar and monopolar electrocautery systems are required
• Place the arm on an arm table
• Avoid hyperextending or hyperabducting the shoulder
• Shave the forearm
• Apply a tourniquet to the upper arm
• Adjust the operating table and/or the chairs so that the reconstructive surgeon and assistant are seated

Surface markings for RFFF

• Palpate and mark the radial artery at the wrist between the brachioradialis and flexor carpi radialis tendons
• Palpate the vessel proximally and mark its course on the skin up to the mid-medial cubital fossa
• Draw the superficial venous vessels in the mid- and lateral forearm
• Inflating the tourniquet to just above diastolic pressure may help delineate the superficial veins
• Especially with fat arms, the cephalic vein may not be visible; use your anatomical knowledge to mark its probable course
• Before shaving the arm, note the hair-growth in the intended harvesting area of the RFFF, in case the flap can be positioned more medially in the distal forearm where there is less hair (most flaps undergo radiation with loss of hair growth)
• Assess the fatty layer of the arm and reposition the flap if necessary
• Mark the flap design on the forearm
• Consider which side of the flap the vascular pedicle is to exit from:
  o Which side of the neck will be used for the vascular anastomoses?
  o What is the most favourable position for the pedicle at the reconstruction site to avoid kinking the pedicle?
  o Determine the pedicle length required and draw the flap as distal as necessary
  o Let the pedicle exit the flap on the edge closest to the anastomosis site
• Generally the flap is centered over the radial artery
• The flap may be placed more medially if an osteocutaneous flap is to be used to provide more skin and soft tissue cover over the area of bone harvesting and the (probable) area of prophylactic plating of the radius
• Do not extend the flap too far over the lateral aspect of the forearm, because the cosmetic outcome of donor site will be worse. Sensitivity of the superficial radial nerve is also avoided if skin protection can be achieved over the nerve
• A risk of placing the flap too medially is that the cephalic vein may be positioned too laterally to be safely used as the draining vein. However this is generally not the case; and the lateral part of the skin flap does not need to extend fully to the cephalic vein, as long as the intervening subdermal tissue between the skin flap and vein is preserved

Tourniquet

• Elevate the arm without exsanguinating it, and inflate the tourniquet to at least 100mmHg above the patient's systolic blood pressure. (Usually set at 250 mmHg)
• Record the tourniquet time (maximum time of 90 minutes permitted)

Elevating the RFFF

Many methods have been described. Some advocate elevating the flap from distal-to-proximal in its entirety; others elevate the flap medially, then laterally, then distal-to-proximal. The author has done >700
RFFFs, and describes his preferred method.

**Critical points**

- Careful flap and template design
- Flap design on the forearm to include the lateral intermuscular septum as well as a superficial vein (usually cephalic)
- Elevate medial and lateral fasciocutaneous parts of the flap and dissect towards the lateral intermuscular septum
- **Brachioradialis muscle is most critical element** of elevating the flap
- Start flap elevation at lateral edge over brachioradialis muscle
- Progress towards intermuscular septum (not always well defined) and down to the lateral aspect of the artery
- Proceed to medial dissection
- Dissect vessels and elevate flap from distal-to-proximal

**Author’s reasoning for above sequence**

- Refer back to anatomy of the forearm (Figure 9)
- Note how the radial artery lies within the lateral intermuscular septum which extends obliquely (anteromedially) towards the skin (Figure 9)
- Posteromedial to the septum are the flexor muscles and specifically *flexor carpi radialis*
- Anterolaterally lie the muscle belly of *brachioradialis* proximally, and its flat tendinous part that covers the artery distally
- Therefore, to reach the radial artery the *brachioradialis* muscle and tendon need to be elevated like "opening a book"
- The artery and perforators are then visible as they run obliquely anteriorly, from lateral-to-medial

**Subfascial RFFF elevation technique**

This is the preferred technique for less experienced surgeons. Readers are referred to a later description of an alternate suprafascial/fascia-sparing elevation technique

- Design the flap on the forearm to include the lateral intermuscular septum as well as a superficial vein, usually the cephalic vein; the preferred position of the proximal extension is laterally between the radial artery and cephalic vein (Figure 10)
- Start the dissection laterally, with two skin hooks anchoring the skin lateral to the flap (Figure 11)
• Incise the circumference of the skin flap and the proximal curvilinear extension towards the cubital fossa with a No. 15 scalpel blade
• Elevate the flap with a scalpel from laterally in a *deep subcutaneous (not subdermal) plane* until the cephalic vein which lies deep to the subcutaneous fat comes into view (*Figure 12*)
• Using a scalpel, elevate the cephalic vein from lateral-to-medial with the intervening subcutaneous tissue between vein and flap (*Figure 12*)

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**Figure 12:** Skin flap elevated in deep subcutaneous plane to expose the cephalic vein

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**Elevate and skeletonise the cephalic vein** proximal to the flap (*Figure 13*)

**The lateral antebrachial cutaneous nerve** accompanies the cephalic vein in the same subcutaneous plane (*Figure 13*). If an innervated flap is planned, this nerve is elevated with the cephalic vein

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**Figure 13:** Arrow points to lateral antebrachial cutaneous nerve parallel to cephalic vein

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• Separate the vein without its surrounding soft tissue from the main vascular pedicle using sharp scalpel dissection
• Elevate the lateral aspect of the flap in a subfascial plane over the extensor and abductor tendons with a No. 15 scalpel blade (*Figure 14*)
• Identify the superficial branch of the radial nerve lateral to the *brachioradialis* and medial to the *extensor pollicis brevis* and *abductor pollicis longus* (*Figure 14*)

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**Figure 14:** Scalpel points to superficial branch of radial nerve lateral to brachioradialis

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• Extend the dissection medially over the epitenon covering the latter two tendons and the radial nerve, until the flat tendon of *brachioradialis* is visualised (*Figure 15*)
• It is very important to maintain epitenon over these tendons to provide a "cover" for skin grafting, if required
Figure 15: Scalpel points to brachioradialis tendon

- Carefully continue with sharp dissection over the brachioradialis tendon up to its sharp medial edge
- To retract the brachioradialis muscle and tendon, the assistant stands on the radial side of the arm and the surgeon sits next to the trunk of the patient where he/she is protected from physical interference by the resection team
- While the assistant applies lateral traction to the muscle with skin hooks, release the medial edge of the brachioradialis muscle off the (poorly defined) underlying lateral intermuscular septum using sharp dissection (Figure 16)

Figure 16: Sharp medial edge of brachioradialis tendon, and cutting along undersurface of brachioradialis tendon

- Sharply dissect and elevate the tendon superiorly up to its musculotendinous junction; the radial artery generally lies immediately below the tendon; therefore the angle of the scalpel blade is changed to a horizontal plane to cut along the under surface of the brachioradialis tendon (Figure 16)

- Distally, the perforators commonly hook around the medial edge of the brachioradialis tendon where they are vulnerable to injury, especially when incising perpendicularly past the medial edge of the tendon (Figure 17)

Figure 17: Perforators within the septum are vulnerable to injury where they hook around the medial edge of brachioradialis tendon

- Incise the fascia overlying the muscle lateral to the vascular pedicle (Figure 18)

Figures 18a, b: Medial edge of brachioradialis tendon and muscle (retracted) and incising muscle fascia lateral to vascular pedicle

- Once the brachioradialis muscle has been mobilised, the full length of the radial artery is visible and the likelihood of injuring the perforators is much less (Figure 19)
Figure 19: Brachioradialis muscle mobilised to expose full length of radial artery

- Ligate and divide larger muscle perforators with Liga clips and coagulate small ones with bipolar forceps (Figure 20)

Figure 20: Dividing muscle perforators

- Next elevate the medial side of the flap by cutting the epimysium covering the wrist flexor muscles with a scalpel
- Elevate the deep fascia over the tendons, but preserve the epitenon covering the tendons
- Elevate beyond the flexor carpi radialis and incise the deeper muscle fascia over the flexor digitorum superficialis muscle (Figure 21)
- Incise the fascia over the radial artery and isolate, ligate and transect the artery and venae comitantes (Figures 22, 23)
- Dissection now proceeds from distal-to-proximal (Figure 24)
- Meticulously divide the side-branches along the artery until enough vessel length is achieved to reach the recipient vessels in the neck; this permits drainage of both the superficial and deep vascular systems via a single venous anastomosis (Figure 25)
Figure 25: Applying Liga clips and dividing side branches of the radial artery; note the cephalic vein

- **Selecting a vein as drainage vessel**
  - The **cephalic vein** may be divided at any point along its course
  - The **cephalic vein** may be dissected into the cubital fossa where connections may exist between one (or both) branches of the *venae comitantes* of the radial artery and, more commonly to the **median cubital** or the **cephalic veins**
  - More rarely the **deep and superficial systems are anastomosed separately**, utilising the cephalic and one of the large cubital veins
  - Occasionally a very large dominant **median vein of the forearm** can be used
  - Avoid using *venae comitantes* for anastomoses if at all possible, due to their small size

- Deflate the tourniquet
- While awaiting reperfusion of the flap vasculature, the surgeon prepares the recipient vessels in the neck
- Control bleeding side-branches on the pedicle and on the flap with bipolar coagulation and/or Liga clips before disconnecting the flap from its blood supply

**Reconstruction site**

Check the reconstruction site for bleeding. Inspect the neck dissection for bleeding and ask the anaesthetist to perform a **Valsalva manoeuvre** to demonstrate bleeders or lymphatic leaks.

**Recipient vessels and nerves**

The recipient vessels are selected and prepared for anastomosis. The **distance between the recipient artery and vein** must allow the donor vessels to reach both vessels comfortably, although this is not a problem when the cephalic vein is used as it is totally separate from the main vascular pedicle.

The **recipient artery** is selected according to size; access; and position to avoid kinking or excessive tension. The **facial artery** is most commonly used, although a more inferiorly placed artery such as the **superior thyroid artery** or even the **transverse cervical artery** may in some cases be a better choice.

The author’s preference for **venous anastomosis** is the **internal jugular vein**, followed by the **common facial vein** and **external jugular vein**.

If **sensory innervation** of the flap is planned using the **lateral antebrachial nerve**, the surgeon should identify and mark *e.g.* the lingual nerve with a suture at the time of tumour resection, as the nerve may be difficult to identify later.

**Transfer and inset of flap**

- Only after the recipient area and recipient vessels have been fully prepared are the flap vessels divided
- Prepare the vessels for anastomotic suturing
- Ensure that there is no bleeding from the flap before transferring it to the neck
- Refer to chapter: Principles and technique of microvascular anastomosis for free tissue transfer flaps in head and neck reconstructive surgery

Suprafascial RFFF elevation technique

The main reason for elevating the RFFF suprafascially is to reduce the failure rate of the skin graft by maintaining a fascial covering over the exposed tendons. It does also allow the flap to be thinned in patients with very thick subcutaneous fat layers (Extreme care should be taken if the latter is attempted).

Only the most lateral and medial parts of the flap may be partially thinned of deep fat. More extensive thinning of the flap may interrupt critical blood supply by the perforators.

- Elevate the flap laterally, including the cephalic vein, which lies superficial to the fascia
- Maintain a superficial dissection plane up to the medial edge of the brachioradialis tendon
- Incise the deep fascia at the medial edge of the tendon, but not beyond
- Perform the brachioradialis tendon and muscle elevation and mobilisation as described previously
- Incise the deep fascia on the pronator quadratus, flexor pollicis longus and flexor digitorum superficialis lateral to the vascular pedicle
- Suprafascially elevate the medial extent of the flap up to the lateral edge of the flexor carpi radialis tendon and muscle
- Incise the deep fascia beyond this point down to the deeper muscles (flexor pollicis longus and flexor digitorum superficialis)
- Complete the flap elevation as previously described
- Following complete elevation of the flap, it is often possible to approximate the two edges of the cut deep fascia to achieve complete fascial closure (Figure 26). If not, at least the tendons have a more reliable cover to avoid loss of the skin graft, exposed tendons and infection

Figure 26: Edges of deep fascia approximated to achieve complete fascial closure

Composite flaps

The palmaris longus muscle and tendon are commonly used for tendon transfers and as grafts for tendon or ligament reconstruction. In the head and neck the tendon is mainly used in total or near-total lower lip reconstruction to suspend the lower lip to the facial muscles at the oral commissure or to the maxilla. Harvesting the tendon or muscle does not cause significant loss of hand function. The palmaris longus tendon is identified preoperatively and easily incorporated in the flap by incising the deep fascia medial to the tendon down to the deeper muscles when medially elevating the flap, and including the tendon in the flap. The palmaris longus muscle and tendon may be absent in up to 15% of individuals. In such situations the flexor carpi radialis tendon may be incorporated...
in the flap with minimal functional deficit of hand and wrist flexion.

**Osteocutaneous RFFF**

Addition of radius bone to a RFFF has some major benefits including having a composite flap with a long pedicle and thin, pliable skin for soft tissue reconstruction; vascularised bone which is not bulky; and the ability to use the flap for structural bone and soft tissue reconstruction without reverting to the use of two flaps, such as a forearm flap in combination with a fibula flap (although the latter combination may still be required).

The osteocutaneous RFFF is used especially in midface and periorbital reconstruction, but also as an "onlay" vascularised bone flap following marginal mandibulectomy, and may occasionally be used for segmental defects of the ascending ramus of the mandible. It may also be used in total nasal reconstruction to provide an “L” strut and internal nasal lining (See clinical examples at end of chapter).

**Disadvantages** compared to a free fibula flap include lack of bone stock for osseointegrated implants, inadequate bone strength for reconstruction of areas subjected to greater force and torque e.g. the symphysis, parasympysis and body of the mandible; limited bone length; and the risk of subsequent forearm fracture.

The available bone lies between the insertion of the pronator teres muscle on a small area on the mid-lateral radius, and the insertion of brachioradialis laterally at the base of the radial styloid. Up to 40% of the circumference may be harvested. To avoid a subsequent fracture, prophylactic plating is done after the bone has been harvested.

- It is preferable to place the flap more medially on the forearm so that the area of harvesting and the plate are covered with intact skin
- This might preclude the use of the cephalic vein and the lateral antebrachial nerve, as they may lie too far laterally
- Periosteal and musculoperiosteal perforators provide the blood supply to the bone. Great care should be taken to elevate the brachioradialis tendon by cutting horizontally underneath the tendon with a No.15 blade to avoid injury to the perforators exiting the radial artery laterally that supply the bone and flexor pollicis longus and pronator quadratus muscles
- Extend the dissection deep to brachioradialis more laterally by widely retracting the tendon and muscle and dissecting beneath the superficial radial nerve
- Identify and protect the perforators to the bone (Figure 27)

![Figure 27: Perforators to the bone are identified and protected](image)

- Elevate the medial part of the flap
- Incise the deep fascia over the pronator quadratus, flexor pollicis longus and flexor digitorum superficialis muscles
- Retract the flap and vascular pedicle laterally (distal pedicle not yet divided)
- Flexor carpi radialis may need to be retracted medially to expose the flexor digitorum superficialis muscle (radial
head). Muscle perforators enter the muscle (Figure 28)

- Partially release the *flexor digitorum superficialis* from inferior to superior, enough to expose the *flexor pollicis longus* muscle and its origin from the anterior surface of the radius (Figure 29)
- Retract the cut *flexor digitorum superficialis* medially while gently retracting the lateral intermuscular septum and vascular pedicle laterally (Figure 29)
- The thickness of the radial bone is determined proximally during the dissection and a longitudinal cut is made through the *flexor pollicis longus* and periosteum on the medial surface of the radius with a No. 15 scalp blade
- Mark the length of bone required starting 2,5cm proximal to the radial styloid to permit distal fixation of the plate, and mark the proximal end
- A maximum length of about 12cm can be harvested, but even more can be used if the insertion of *pronator teres* is detached from the radius and later reattached to the bone or plate
- A high speed oscillating saw, directed from the medial/ulnar side, is used to divide the radius along its length, starting proximally where the radius has a smaller circumference; do not start cutting distally, as one may end up with too little bone stock proximally
- Divide both cortices longitudinally; use a metal plate held on the dorsolateral side to protect the radial nerve and the laterally-placed tendons (Figure 30)
- The volar-lateral segment is used in the flap
- Make the cut so that approximately 60% of the dorsomedial circumference remains
- Bevel the proximal and distal osteotomies at an angle of about 50° to avoid a weak (stress) point (which would occur if it was to be cut at 90°) (Figure 31)
To avoid cutting too deep when doing the two osteotomies, insert a ruler in the longitudinal cut to act as a stopper 

Elevate the flap from distal to proximal

Avoid fracturing the remaining radius (disastrous and very difficult to manage) by prophylactically doing a plate fixation with an appropriate thickness plate (Figure 32)

The soft tissue is covered with a skin graft

A volar splint is worn for 2 weeks

**Innervated sensate RFFF**

The *lateral antebrachial cutaneous nerve* runs alongside the cephalic vein and is well suited for simple, rapid inclusion of the nerve with a RFFF (Figure 1). Its cutaneous supply closely matches most RFFF designs. When designing a more medially placed RFFF as with an osteocutaneous flap, the *medial antebrachial nerve* may be a better choice (Figure 1). The nerve is connected to an appropriate sensory nerve in the area to be reconstructed e.g. mental, inferior alveolar or lingual.

**Achieving additional bulk**

Additional soft tissue bulk may be required e.g. when reconstructing the orbit following orbital exenteration. This can be achieved by de-epithelialising part of the RFFF, and folding the fascial component of the RFFF into the cavity.

**Optimising cosmetic result of forearm donor site**

- Attempt to advance skin to cover the exposed tendons
- Skin grafts
  - Maintain *epitenon* over tendons
  - Bury tendons by oversewing with deeper muscles
  - Always fix and immobilise skin graft with sutures and appropriate dressings
  - Use volar splint to restrict movement of flexor tendons beneath skin graft
  - Negative pressure wound therapy (NPWT) of the donor site for 1
week may improve the graft bed by improving the bed vascularity, achieving granulation tissue cover over exposed tendons and a smoother graft bed. A drawback is that a 2\textsuperscript{nd} surgical procedure is required for skin grafting

- Suprafascial flap elevation (Author’s preferred method)
- Flap reconstruction of smaller round or more horizontally orientated defects. This may be achieved with an ulnar based V-Y rotation-advancement flap which is based on perforators from the ulnar artery
- Avoid using meshed skin grafts on the forearm. They leave an unsightly, permanent "patterned" scar

Clinical examples of RFFFs

- Figure 33: Soft palate and tonsil fossa
- Figure 34: Hemiglossectomy
- Figure 35: Lower lip reconstruction (Courtesy of CR Leemans)
- Figure 36: Soft palate reconstruction
- Figure 37: Buccal reconstruction
Figure 38: Total nasal reconstruction with osteocutaneous RFFF providing “L” strut and internal nasal lining, with forehead flap for external skin

Figure 39: Onlay osteocutaneous RFFF

References


Related Open Access Chapters

- Principles and technique of microvascular anastomosis for free tissue transfer flaps in head and neck reconstructive surgery
  [https://vula.uct.ac.za/access/content/group/ba5fb1bd-be95-48e5-81be-586fbaeba29d/Principles%20and%20technique%20of%20microvascular%20anastomosis%20for%20free%20tissue%20transfer%20flaps%20in%20head%20and%20neck%20reconstructive%20surgery.pdf](https://vula.uct.ac.za/access/content/group/ba5fb1bd-be95-48e5-81be-586fbaeba29d/Principles%20and%20technique%20of%20microvascular%20anastomosis%20for%20free%20tissue%20transfer%20flaps%20in%20head%20and%20neck%20reconstructive%20surgery.pdf)

- Vascularised free fibula flap (FFF) in head and neck reconstruction
  [https://vula.uct.ac.za/access/content/group/ba5fb1bd-be95-48e5-81be-586fbaeba29d/Vascularised%20free%20fibula%20FFF%20in%20head%20and%20neck%20reconstruction.pdf](https://vula.uct.ac.za/access/content/group/ba5fb1bd-be95-48e5-81be-586fbaeba29d/Vascularised%20free%20fibula%20FFF%20in%20head%20and%20neck%20reconstruction.pdf)

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