An Extensile Approach to the Radial Aspect of the Carpus: “The Link Incision”

Syed Suhaib Jameel, MBBS, MS, MRCS and Roshin Thomas, MBBS, MS, DNB, MRCS, Dip Sports Med, FRCS (Tr&Orth)

Abstract: The structures on the radial side of the wrist and thumb base can be approached by a longitudinal incision on the radial side of the wrist. However, longer longitudinal scars can be cosmetically unacceptable and can result in a scar contracture. It is preferable to curve longer incisions along the Langer’s skin lines to achieve better scar characteristics. Curving the incision also enables an extensile approach and provides easy access to the thumb base, radial carpus, and radial wrist joint. We describe our approach as a “Link” between the most common approaches that surgeons are familiar with; the dorsoulnar approach to the thumb metacarpophalangeal joint for ulnar collateral ligament repair and the flexor carpi radialis approach for distal radial fracture fixation. The zone between these two incisions is not as frequently approached. Our incision connects these two well established incisions and we have described a step by step approach to this unfamiliar area. This “Link zone” overlies the thumb trapezio-metacarpal joint, scaphotrapeziotrapezoid joint, and the radial styloid. It contains superficial branches of the radial nerve, first extensor compartment tendons, and the deep branch of radial artery in the anatomic snuff box. The “Link incision” is an extensile approach in both the proximal and distal directions.

Key Words: trapeziometacarpal joint, scaphotrapeziotrapezoid joint, radial styloid, first extensor compartment, trapeziectomy, link incision, surgical technique

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The structures encountered during the exposure using the “link incision” include superficial branches of the radial nerve, first extensor compartment tendons and deep branch of the radial artery. The link incision enables easy access to the FCR and abductor pollicis longus (APL) tendons if they are required for a reconstruction and the extensor carpi radialis longus (ECRL) can also be exposed by retracting the dorsal skin flap. In the deeper plane, bony structures extending from the base of the first metacarpal to the radial aspect of the distal radius can be safely exposed.

Superficial Branch of the Radial Nerve (SBRN) About 8 cm proximal to the radial styloid, the SBRN becomes subcutaneous by piercing the deep fascia between the brachioradialis and ECRL tendons. Approximately 5 cm proximal to the radial styloid the SBRN divides into a lateral and medial branch. The lateral branch supplies the dorsoral aspect of the thumb and the medial branch goes to the dorsal aspect of the wrist and splits into 3 or 4 branches providing sensory innervation to the ulnar aspect of the thumb, dorsal aspect of index, middle finger, and dorsoradial aspect of ring finger. Overall the SBRN supplies the dorsal aspect of lateral three and half digits. The lateral branch lies in close proximity with the first extensor compartment and is at most risk to damage at the time of surgery. Variations of the SBRN branching pattern have been described and branches of the cephalic vein are closely related to the SBRN in the radial styloid area.

Deep Branch of the Radial Artery At the level of the wrist, the radial artery lies lateral to the FCR tendon in close association with the superficial branch of the
radial nerve and lateral cutaneous nerve of forearm. It then divides into a superficial palmar branch and a deep dorsal branch just proximal to the wrist crease. The superficial palmar branch passes through, and occasionally over the thenar muscles and anastomoses with the superficial branch of the ulnar artery to form the superficial palmar arch. The deep dorsal branch of radial artery, enters the floor of anatomic snuff box under the tendons of APL and extensor pollicis brevis (EPB). It courses distally in the anatomic snuff box toward the first intermetacarpal area and then enters the palmar aspect by passing between the two heads of first dorsal interossei. It arches in the palm to anastomose with deep branch of ulnar artery to complete the deep palmar arch. The deep branch of the radial artery can divide into 2 or 3 branches before passing between the two heads of the first dorsal interossei. Before formation of deep palmar arch, the radial artery gives out branches including the dorsal carpal branch, first to fourth dorsal metacarpal arteries, arteria princeps pollicus, and the radialis indicis. The clinically relevant branches arising from the deep branch of the radial artery including the 1,2 intercompartmental supraretinacular artery and dorsal scaphoid branch are found in the anatomic snuff box and 3 different patterns of origin have been described. The venae comitantes accompany the artery and are prone to injury during dissection due to its thinner wall.

**First Extensor Compartment**

The first extensor compartment is a fibro-osseous tunnel formed by the extensor retinaculum and a shallow osseous groove at the lateral edge of the radial styloid containing 2 tendons, APL and EPB. Common variations seen in this compartment are the presence of a vertical septum which splits this into a distinct subcompartment and presence of an osseous ridge with a double groove in the bony floor. The presence of a septum varies in literature and in cadaveric studies range from 24% to 77.5%. APL can have multiple slips, EPB could be absent in nearly 6% of healthy individuals and rarely...
an APL tendon slip can be found along with the EPB in its subcompartment.15

INDICATIONS/CONTRAINDICATIONS
The link incision can be used to access all bony and soft tissue structures along the radial aspect of distal radius, radial carpus and thumb metacarpal base (The Link Zone). Furthermore, it can be extended safely both in the proximal and distal directions to access structures beyond the link zone. The approach enables the key structures to be identified and secured on the way-in and they remain safely retracted throughout the procedure.

COMPLICATIONS
The SBRN is highly vulnerable to traumatic and iatrogenic injury.7,16 The variable branching pattern of the SBRN around the area of the radial styloid necessitates careful dissection to identify and protect the branches from iatrogenic injury. Delicate handling of the SBRN branches can help avoid postoperative paresthesia along its distribution. Variations of radial artery, both in its course and branches at the anatomic snuffbox predisposes this pedicle to injury.17 Careful mobilization and retraction with vascular slings helps secure the vascular pedicle from damage.

TECHNIQUE

Step-1: Skin Incision (The Link Incision)
The “link incision” is an S-shaped curved incision extending from the thumb MCP joint on the dorsoulnar side (proximal aspect of the UCL incision) to the volar aspect of the wrist (distal aspect of the FCR incision) (Fig. 1). The transverse part of the incision can be placed along Langer’s skin lines overlying the joint that needs to be addressed or obliquely connecting the UCL and FCR incisions if multiple joints need to be exposed. The incision can be extensile in the distal direction along the UCL incision and proximally along the FCR incision. The curve of the “S” shaped incision can be narrow or broad depending on the extent of skin flap retraction needed for the exposure. The proximal part of the incision (FCR part of the incision) can be placed further radially, parallel to the FCR, if exposure of the FCR and radial artery in this area is unnecessary for the procedure. Hence, the incision is versatile with regard to its length, curvature and positioning of the transverse and longitudinal limbs.

Step-2: Elevating Skin Flaps (Tent and Spread Technique)
With the skin held under tension (stretched) between the surgeons’ thumb and fingers, an incision is made through the skin under direct vision (Fig. 2A). Loupe magnification is recommended. This safely exposes the superficial layer of the subcutaneous fat. Once fat is exposed, skin hooks are used to lift-up the skin flaps in a tent manner (Fig. 2B). Blunt dissection along the longitudinal line of the cutaneous nerves helps spread the fatty tissue (Fig. 2C). This helps isolate the cutaneous nerve branches which can then be safely retracted. Transverse veins that come in the way of the approach are cauterized or ligated and longitudinal cephalic vein branches are retracted. The plane of deeper dissection is through the first extensor compartment. The medial branch of the radial cutaneous nerve and its distal branches are protected within the subcutaneous fat that is retracted in the dorsal direction. The lateral branch of the radial cutaneous nerve to the radial side of the thumb is in close proximity to the first extensor compartment. This branch is more liable to injury and it is hence carefully dissected and mobilized palmarward safely away from deeper fascia. Mobilizing this branch away from the first extensor compartment helps easy identification throughout the procedure and also at the time of skin closure. At times, a small branch to the carpometacarpal (CMC) joint of the thumb is encountered and this can be neurectomized with electrocautery to improve safe retraction of the lateral branch of the SBRN (Fig. 3A). However, care must be taken to cauterize this branch closer to the joint (further away from the lateral branch) to avoid inadvertent electrocautery injury to the lateral branch (Fig. 3B).

Step-3: First Extensor Compartment Release (De Quervain’s Release)
Incise the sheath over first extensor compartment in a distal to proximal manner (Fig. 4A). Perform a proximal release of the retinaculum in the radial styloid region (as for a De Quervain’s release). Elevate skin flaps along with the superficial branches of the radial nerve to enable proximal release the first extensor retinaculum under direct vision. Look for and release EPB

FIGURE 3. A, SBRN branch to CMC joint. B, First extensor compartment and lateral branch of SBRN. SBRN indicates superficial branch of the radial nerve.
which can be in a separate compartment. Retraction of the tendons of APL palmarly and EPB dorsally protects the palmar and dorsal radial cutaneous branches on either side and exposes the deep fascia overlying the radial artery (Fig. 4B). Self-retaining retractors with blunt prongs are useful to help with steady retraction.

**Step-4: Mobilizing the Radial Artery and Venae Comitantes (Mobilize Vascular Pedicle With a Soft Tissue Sleeve)**

The deep fascial layer covering the radial artery pedicle separates the tendons in the first extensor compartment from the vascular pedicle. If an Esmarch bandage has not been used to exsanguinate the limb before tourniquet inflation, the bluish hue from the underlying vascular pedicle is visible through the fascia (Fig. 4C).

A small segment of the fascia, away from the region of the vascular pedicle, is pinched with forceps and a small opening is made with a scalpel. Create a plane between the fascia and the underlying vascular pedicle by careful blunt dissection through the fascial incision. Insert a blunt McDonald dissector under the fascia to protect the vascular pedicle when the fascia is being incised.

The fascia is then incised in a longitudinal direction, either with a scalpel or a scissors, to expose the underlying radial artery pedicle in the anatomic snuff box (Fig. 5A). The pedicle is then mobilized and protected. The radial artery has multiple branches both proximally and distally. Most of the time, retraction of the vascular pedicle is in the proximal direction and hence the distal branches are cauterized or ligated depending on the size of the branches. Blunt dissection is performed along the longitudinal axis of the vascular pedicle.
Avoid skeletonizing the vascular pedicle and always leave a sleeve of soft tissue along the pedicle to prevent inadvertent damage to the venae comitantes that could easily get damaged during dissection. Aim to develop a plane just over the capsule so as to lift the vascular pedicle in its soft tissue cuff away from the joint capsule. Inserting a vascular retraction sling helps lift the pedicle up and away for the capsule enabling an easier deep dissection. Retraction of the radial artery pedicle with two vascular slings safely exposes the underlying capsule thereby providing access to the bony structures extending from the thumb CMC joint to the radial styloid.

**Step-5: Longitudinal Capsulotomy (Thick Capsuloperiosteal Flaps)**

This approach provides exposure of the thumb CMC, scaphotrapeziotrapezoid and radial styloid overlying the radio scaphoid joints. The joints can be identified using a needle or an image intensifier. A capsulotomy with thick capsuloperiosteal flaps is then made to expose the intended joint. We prefer a longitudinal capsulotomy to enable a secure repair. However, capsular incisions can be transverse, T-shaped, or fashioned to create a capsular flap for an interposition. Thick capsular flaps enable a secure repair. Avoid sharp pronged retractors and excessive retraction to prevent the capsular layer from tearing. Following the intended procedure, the capsule is closed and the vascular slings are removed. We do not attempt to repair the first extensor compartment retinaculum and leave it open as for a DeQuervains release.

**Step-6: Skin Closure (Lift and Stitch)**

Skin closure can be performed in the way the surgeon prefers. However, meticulous care should be taken to avoid catching the branches of the SBRN when the skin and subcutaneous suture bites are taken. Lifting the skin flaps with a forceps, away from the capsule.
al20 described an 8 cm curved longitudinal incision for silicone implant arthroplasty of the trapeziometacarpal joint. The distal limb of that incision starts 2 cm distal to the thumb CMC joint and is parallel to the EPB tendon. It then curves to the palmar side along the distal wrist crease and runs proximally on the volar aspect parallel to the FCR tendon. As the link incision is the proximal continuation of the UCL incision, the distal limb of the incision is placed more dorsally and would hence enable a safe exposure of the dorsal area between the first and second metacarpal bases, radial artery as it enters the first dorsal interosseus muscle and the ECRL attachment to the second metacarpal base. The transverse limb of our incision can be tailored to sit over the joint that needs to be exposed. For a specific exposure of the trapeziometacarpal joint the transverse limb is placed along the distal wrist crease. However, for a more proximal and wider exposure a gentle curve of the incision from the dorsal to palmar side creates smooth skin corners and enables a wider atraumatic retraction of skin flaps. Unlike Swanson’s incision, the link incision is versatile with regard to its length, curvature, and positioning of the transverse-longitudinal limbs.

The link incision incorporates surgical principles that obtain a wide exposure and enables protection of the neurovascular structures. It is extensile both proximally (FCR incision) and distally (UCL incision) along established surgical approaches. The concept of a curved incision along Langer’s lines helps achieve better cosmesis.21 Our concept of bridging the two commonly used surgical approaches enables easy understanding of this approach. The link incision is a “workhorse” incision to the radial aspect of the carpus as it is a safe and versatile approach.

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**DISCUSSION**

Safe surgical approaches to the thumb base, radial aspect of the carpus, and radial aspect of the distal radius are important in elective and trauma surgery.18,19 Detailed knowledge of the anatomy of the neurovascular structures and its variation are of importance to prevent iatrogenic complications.7,17

The extensile nature of the Link incision makes it a useful approach for various procedures in the “link zone.” Swanson et al20 described an 8 cm curved longitudinal incision for silicone implant arthroplasty of the trapeziometacarpal joint. The distal limb of that incision starts 2 cm distal to the thumb CMC joint and is parallel to the EPB tendon. It then curves to the palmar side along the distal wrist crease and runs proximally on the volar aspect of the neurovascular structures and its variation are of importance to prevent iatrogenic complications.7,17

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