Endoscopic cubital tunnel decompression: state of the art

Margaret W Fok,1 Tyson Cobb,2 Gregory Ian Bain3

ABSTRACT
Cubital tunnel syndrome is a common compressive neuropathy of the upper limb. Surgical decompression is indicated for patients who failed conservative therapy. Decompression in situ has shown to achieve comparable outcomes as decompression with anterior transposition in idiopathic cubital tunnel syndrome. Endoscopic cubital tunnel decompression has gained popularity in recent years, as surgeons can attain decompression of the ulnar nerve along its course using a small incision. Results from randomised controlled studies and systematic reviews, comparing endoscopic with open decompression in situ, are promising. Cases in which anterior transposition of the ulnar nerve is needed, an endoscopic technique can still be used by creating an additional volar portal, for the mobilisation of ulnar nerve. Early short-term results are encouraging. Further adequately powered, prospective, preferably double-blinded, randomised study are needed.

INTRODUCTION
Cubital tunnel syndrome is the second most common compressive neuropathy, following carpal tunnel syndrome. It involves compression and traction of the ulnar nerve along its path across the elbow. Its initial presentation varies, from episodic numbness of the ring finger and little finger of the affected limb, to a decrease in grip strength of the affected hand, to a claw hand deformity of the ulnar 2 fingers and intrinsic hand muscle wasting.

In the early phase of the cubital tunnel syndrome with patients predominantly suffering from subjective sensory symptoms and mild grip and pinched weakness without muscle atrophy (ie, Dellon type 1 and 21 and McGowan type 1 and 2A23) (table 1), conservative therapy including activity modification, physiotherapy and splinting is the treatment of choice. Yet, in cases of the presence of sensory or motor deficit or of persistent symptoms despite a period of conservative therapy, surgical decompression is recommended.

Open decompression of the ulnar nerve with or without transposition is the conventional treatment of choice for cubital tunnel syndrome.1 Recently, the use of endoscopic instruments in the aid of anterior transposition of ulnar nerve decompression has gain popularity.2 This state-of-the-art article is to present indications in performing endoscopic cubital tunnel decompression, with and without anterior transposition, its techniques and its outcomes.

ANATOMY AND ITS SURGICAL RELEVANCE
Anatomically, there are numerous common potential sites of ulnar nerve compression at the elbow (figure 1).6 Proximally, Arcade of Struthers is a deep band of brachial fasciae between the medial triceps and the intermuscular septum, which lies about 8–10 cm proximal to the medial epicondyle.7 As the ulnar nerve enters the cubital tunnel, posterior to the medial epicondyle, the thickened Osbourne ligament (also known as cubital tunnel retinaculum) which originates from the medial epicondyle and humeral head of the flexor carpi ulnaris (FCU) and inserts onto the olecranon and the ulnar head of the FCU, can narrow the cubital tunnel and lead to ulnar nerve compression. In addition, osteophytes arising from the medial epicondyle, in the presence of elbow osteoarthritis, may result in external compression of ulnar nerve. In some patients, an anomalous anconeus epitrochlearis muscle can also be a source of ulnar nerve compression.7 As the ulnar nerve exits the cubital tunnel and courses distally into the FCU muscle, the thickened aponeurosis of the two head of FCU muscle is a potential site of compression.

Ulnar nerve transverses from the anterior compartment of the brachium to the posterior compartment and lies posterior to the medial intermuscular septum (MIMS) before entering the cubital tunnel. While MIMS is not an usual site of ulnar nerve compression in idiopathic cubital tunnel syndrome, MIMS may compress onto the ulnar nerve at its new course in anterior transposition. As a result, it is recommended to excise MIMS during ulnar nerve transposition.8

ULNAR NERVE DECOMPRESSION AND TRANSPOSITION
Surgical intervention for cubital tunnel syndrome was first described in late 1890s by Curtis.1 Since then, numerous methods of ulnar nerve decompression have been described, including simple decompression, medial epicondylectomy, decompression with subcutaneous transposition, decompression with intramuscular transposition and decompression with submuscular transposition. While there was no consensus on the most preferred surgical method on managing cubital tunnel syndrome, it was believed that decompression with anterior transposition could place the nerve back into a ‘normal intermuscular interval adjacent to the median nerve,’9 and result in the best outcome especially in the group with moderate severity (Dellon II and McGowan II).1

ENDOSCOPIC CUBITAL TUNNEL DECOMPRESSION
In the 2000s, four prospective, randomised clinical trials10-13 comparing decompression in situ and anterior transposition were published.
Decompression in situ was able to achieve comparable outcomes as subcutaneous anterior transposition, and submuscular transposition in both short-term and long-term (at least 3 years) follow-up. Complication rates were noted to be significantly higher with anterior transposition as compared with decompression in situ. A recent Cochrane review drew similar conclusions. Since then, trend in surgical treatment of cubital tunnel syndrome has shifted to decompression in situ.

Endoscopic cubital tunnel decompression was first described by Tsai et al in 1995. Under endoscopic guidance, ulnar nerve can be released from the Arcade of Struthers proximally to the heads of FCU muscles distally. With early results showing satisfactory outcomes, minimal complications and small incision (ie, smaller than open decompression in situ), endoscopic cubital tunnel has gained popularity in recent years. Different instruments dedicated for cubital tunnel release have been introduced into the market. It can be classified into two types: the use of task-specific equipment: Storz instruments (Karl Storz, Tuttingen, Germany) and Agee device (3M, Orthopedic Products, St Paul, Minnesota, USA) and the use of cannula (Integra LifeSciences, Plainsboro, New Jersey, USA) (Ace Glass, Louisville, Kentucky, USA). Each surgical technique including its tips and tricks will be discussed.

### Indications
- Idiopathic cubital tunnel syndrome
  - Nerve conduction study is preferable for diagnosis, baseline measurements and prognostic indications.

### Contraindications
- Lesion or mass that could be compressing onto the ulnar nerve
- Hostile bed of the ulnar nerve, for example, excessive scarring from previous trauma.
- Severe elbow contracture.
- Concomitant conditions requiring the ulnar nerve to be transposed, for example, corrective surgery for humeral or elbow malalignment
- Recurrent cubital tunnel syndrome.
- Ulnar nerve hypermobility, that is, subluxation or dislocation of ulnar nerve during elbow movement. This is a relative contraindication for some surgeons. (Refer to section on hypermobility of ulnar nerve)
- Limited external rotation of the shoulder.
  - Relative contraindication—lack of surgeons’ expertise.

### SURGICAL PROCEDURE FOR ENDOSCOPIC ULNAR NERVE DECOMPRESSION

Following an anaesthetic, with the patient in supine position, tourniquet and arm table, the ulnar nerve is palpated posterior to the medial epicondyle. A 2 cm longitudinal skin incision is made over the retrocondylar groove, between the medial condyle and the olecranon (figure 2). The ulnar nerve is then identified by incising the roof of the cubital tunnel.

*Figure 1* Sites of ulnar nerve compression around the elbow (copyright Professor Greg Bain and Mr Max Crespi). FCU, flexor carpi ulnaris.

*Figure 2* Incision over the retrocondylar groove. Inlet: identification of ulnar nerve (copyright Professor Greg Bain and Mr Max Crespi).
speculum is then inserted into this prepared space. Under direct vision, the roof of the cubital tunnel is divided.

A 4 mm 30° endoscope with a blunt dissector on its tip is introduced into the incision. The dissector is used to lift up the soft tissue, enabling better visualisation of the ulnar nerve and its surrounding tissue. Under endoscopic guidance, the forearm fasciae and the fibrous raphe between the two muscular heads of the FCU over the ulnar nerve are being cut by a blunted tipped scissors (figure 3). We release the ulnar nerve from all of its overlying soft tissue until the motor branches of the FCU come into view. This is around 8 cm distal to the medial epicondyle.

The endoscope is used to decompress the proximal ulnar nerve similarly. The deep fasciae and the Arcade of Struthers above the ulnar nerve are divided, up to 10 cm proximal to the medial epicondyle. No excision of MIMS is needed, if there is no obvious impingement over the course of the ulnar nerve. Haemostasis is achieved with long bipolar cautery (figure 4).

For surgical technique using Cannula (Integra Life Sciences, Plainsboro, New Jersey, USA)29 31: after incising the roof of the cubital tunnel and the identification of the ulnar nerve, a spatula is inserted into the space between the ulnar nerve and roof of the tunnel. A canal is created both proximally and distally by advancing the spatula into the space without resistance.

<table>
<thead>
<tr>
<th>Table 2 Bishop score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bishop rating system</td>
</tr>
<tr>
<td>Satisfaction</td>
</tr>
<tr>
<td>Satisfied</td>
</tr>
<tr>
<td>Satisfied with reservation</td>
</tr>
<tr>
<td>Dissatisfied</td>
</tr>
<tr>
<td>Improvement</td>
</tr>
<tr>
<td>Better</td>
</tr>
<tr>
<td>Unchanged</td>
</tr>
<tr>
<td>Worse</td>
</tr>
<tr>
<td>Severity of residual symptoms</td>
</tr>
<tr>
<td>(pain, paraesthesia, dysethesia, weakness, clumsiness)</td>
</tr>
<tr>
<td>Asymptomatic</td>
</tr>
<tr>
<td>Mild-occasional</td>
</tr>
<tr>
<td>Moderate</td>
</tr>
<tr>
<td>Severe</td>
</tr>
<tr>
<td>Work status</td>
</tr>
<tr>
<td>Working or able to work at previous job</td>
</tr>
<tr>
<td>Not working secondary because of ulnar neuropathy</td>
</tr>
<tr>
<td>Leisure activity</td>
</tr>
<tr>
<td>Unlimited</td>
</tr>
<tr>
<td>Limited</td>
</tr>
<tr>
<td>Strength</td>
</tr>
<tr>
<td>Both grasp and pinch strength 80% or greater, compared with other hand</td>
</tr>
<tr>
<td>Either grasp or pinch (but not both) &lt;80%</td>
</tr>
<tr>
<td>Both grasp and pinch &lt;80%</td>
</tr>
<tr>
<td>Sensibility (static two-point discrimination)</td>
</tr>
<tr>
<td>Normal (&lt;5 mm)</td>
</tr>
<tr>
<td>Abnormal (&gt;5 mm)</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

For surgical technique using Cannula (Integra Life Sciences, Plainsboro, New Jersey, USA): after incising the roof of the cubital tunnel and the identification of the ulnar nerve, a spatula is inserted into the space between the ulnar nerve and roof of the tunnel. A canal is created both proximally and distally by advancing the spatula into the space without resistance.
A cannula specifically designed for cubital tunnel decompression is used. It has a flat undersurface, in order to hold the ulnar nerve under the cannula, and slots on the inferior surface, in order to allow visualisation of the nerve during decompression. The cannula has an attached retractor, which holds the soft tissue and the cutaneous nerve, above the fasciae. The cannula with trocar is introduced into the canal and is first advanced proximally between the roof of the canal and the ulnar nerve. The attached retractor slides above the fasciae, retracting the soft tissue and cutaneous nerves. When resistance is encountered, the cannula is withdrawn. A spatula is then reinserted to clear the canal, between the nerve and the undersurface of the fasciae. We can also use the endoscope to ensure that the fasciae is cleared of soft tissue and cutaneous nerves.

Once the cannula and trocar is in place within the canal, the trocar is removed. A 4 mm 30° endoscope is inserted into the cannula. The inferior slot of the cannula is viewed, confirmed that the ulnar nerve is protected by the cannula (figure 5). A blade is then inserted along the superior slot of the cannula to divide the fasciae. The completeness of the release can be confirmed by gradually pulling the cannula back on the scope and out of the canal.

A similar procedure is performed for the distal release.
Box 3  Key issues of patient selection

For endoscopic cubital tunnel decompression.
► Idiopathic cubital tunnel syndrome.
  – Diagnosed by history and physical examination.
  – Objective and subjective sensory and motor deficit should be documented.
  – Status of provocative tests including Tinel signs and elbow flexion test.
  – Stability of ulnar nerve.
  – Nerve conduction study is recommended for the confirmation of cubital tunnel syndrome.

Indication for endoscopic ulnar nerve anterior transposition.
► Hostile ulnar nerve bed, for example, excessive scarring from previous trauma.
► Symptomatic hypermobility of ulnar nerve.
► Cubitus valgus.
► Previous incomplete decompression of ulnar nerve.

Contraindication for endoscopic procedure.
► Previous trauma or surgery to the ulnar nerve and/or elbow.
► Severe elbow contracture.
► Concomitant pathology necessitating open surgery such as the corrective osteotomy for distal humeral malalignment.
► Patients’ particular condition requiring submuscular transposition, for example, patients who are slim and are susceptible to ulnar nerve irritation.
► Lack of technical expertise.

Box 4  Essential and/or typical features of surgical procedure.

► Identification of the ulnar nerve at the retrocondylar groove.
► Use of blunted instrument to develop space between soft tissue and deep fasciae of arm and forearm.
► Dissect the nerve from adjacent tissues and fibrous band prior to the incision of the deep fasciae.
► Adequate length of ulnar nerve decompression.
  – Proximally: 8–10 cm from medial epicondyle (including Arcade of Struthers).
  – Distally: up to 8 cm from medial epicondyle until the muscular branch(es) of flexor carpi ulnaris is encountered.
► Check for stability of ulnar nerve after decompression.
  – Prepare for anterior transposition if necessary.
► Achieve haemostasis prior to closure.

Ulnar nerve anterior transposition.
► Preservation of ulnar nerve, its branches and its accompanied vessels during mobilisation.
► Excision of medial intermuscular septum during anterior transposition.
► Ensure that a new nerve compression site is not created after transposition.
► Observe the nerve stability throughout total elbow motion.

Box 5  Tips and tricks

► Be comfortable with the surgical equipment. Consider a trial with cadaveric materials.
► For the initial few cases, use a larger incision to familiarise with the technique.
► For the initial few cases, it is advisable to perform endoscopic decompression in thin patients as their anatomy can be easily identified and the ulnar nerve more easily localised.
► A more generous incision is required for patients with obesity or overweight patients.
► Beware of cutaneous nerves which may be encountered in the incision and during the development of subcutaneous tunnel.
► The hooded scope must be advanced without resistance. Cases in which resistance is encountered, instruments should be withdrawn. The tunnel/canal should be checked. If in doubt, surgeons should extend the incision for better visualisation.
► Ulnar nerve must be well visualised during the dissection of soft tissue. Ulnar nerve must be well protected during the incision of the deep fasciae.
► For endoscopic decompression in situ, circumferential dissection of the ulnar nerve is not recommended. This is to minimise devascularisation of the ulnar nerve and to avoid its subluxation.
► During dissection, beware of the motor branches of flexor carpi ulnaris, branching out from the main trunk of the ulnar nerve.
► Good haemostasis is necessary to prevent postoperative haematoma. We recommend to deflate the tourniquet prior to wound closure. Infiltration with a local anaesthetic with epinephrine may be helpful. A drain may be inserted if in doubt.
► Ulnar nerve stability is observed throughout total elbow motion. If subluxation or dislocation of the nerve is noted, anterior transposition is indicated.
► If ulnar nerve cannot be well visualised or haemostasis cannot be achieved, surgeons should convert to an open procedure.

For anterior transposition:
► Surgeons should familiarise with endoscopic cubital tunnel decompression prior to his/her attempt in performing endoscopic anterior transposition.
► During the mobilisation of the ulnar nerve from its native bed, assistants must avoid pulling the ulnar nerve by a nylon tape with excessive force or traction. An inadvertent ulnar nerve injury may be resulted.
► Ulnar nerve and vessels should be mobilised together in order to prevent the devascularisation of the ulnar nerve.
► Excise MIMS in a generous manner. If the ulnar nerve is in close proximity to the medial intermuscular septum (MIMS), an additional proximal incision is made to retract the nerve from MIMS prior to its excision.
► Prior to closure, surgeons must ensure that there is no new compression site along the new course of the ulnar nerve. The ulnar nerve is stable in its new course.

Once ulnar nerve is identified, a spatula is used to dissect the nerve from the surrounding soft tissue and fasciae. Then, instead of inserting the cannula/trocar, the Agee endoscope is inserted.
Numerous studies, reviewing outcomes of endoscopic cubital tunnel decompression with open decompression in situ, showed that the incision of endoscopic decompression was similar to open technique (ie, 3 mm; 2.4 cm vs 2.7 cm, respectively). However, a cadaveric study comparing open and endoscopic techniques48 revealed that a 4 cm open incision was equivalent to a 2 cm endoscopic incision, in allowing the visualisation of approximately 9 cm proximal and 9 cm distal to the medial epicondyle. The tourniquet time for open decompression in situ was significantly shorter by an average of 7 min when compared with the endoscopic technique.59 While both techniques were able to achieve early relief of symptoms and patient’s satisfaction, no difference in pain, Disabilities of the Arm, Shoulder and Hand (DASH) score36 and Bishop score (table 2) were found between the two techniques. Watts and Bain62 also showed that there was no functional difference between open and endoscopic decompression. Nevertheless, a better patients’ satisfaction was associated with endoscopic cubital tunnel decompression. A retrospective study by Düttmann et al31 showed that 76% of patients who underwent endoscopic cubital tunnel decompression were able to return to work within 7 days as opposed to that of only 18% of patients who underwent open decompression in situ.

Recently, two randomised controlled studies38 39 and four systematic reviews/meta-analysis40–43 comparing endoscopic and open cubital tunnel decompression found no difference in pain score reduction, Bishop score, DASH score and patients’ satisfaction among the two techniques. While no difference was found in the overall complication rate between the two techniques,40 41 a higher incidence of haematoma was noted for the endoscopic cubital tunnel decompression.32 38 42 In contrast, patients with endoscopic cubital tunnel decompression tended to experience less scar pain and elbow pain than those with open release in situ.39 41 42

Despite the endoscopic technique gaining popularity, the study of the long-term outcomes for endoscopic cubital tunnel decompression remained limited. In a 82-month average follow-up, Spies et al44 demonstrated that the improvement of functional outcomes postendoscopic cubital tunnel decompression was maintained in 51 patients.

**ENDOSCOPIC ULNAR NERVE DECOMPRESSION AND ANTERIOR TRANSPOSITION**

In patients with cubital tunnel syndrome with their ulnar nerves are indicated to be anteriorly transposed, for example, the presence of scarring and ulnar nerve hypermobility, the procedure can still be performed under endoscopic guidance by the creation of an additional volar portal.3 43 46

**HYPERMOBILITY OF ULNAR NERVE**

Hypermobility of the ulnar nerve remains to be a factor of consideration during ulnar nerve decompression in cubital tunnel syndrome. In a randomised controlled study by Bartels et al12 which revealed hypermobile nerves treated with decompression alone had comparable outcomes as anterior transposition, many would recommend concomitant ulnar nerve transposition at the time of surgical decompression.8 16 47–49

**How to determine if someone has subluxatable nerve**

Calfee et al noted 37% of adults have hypermobility of the ulnar nerve.50 Nerve hypermobility has not been found to be associated with symptomatic cubital tunnel syndrome.50 Cases in which ulnar nerves are decompressed in situ, a subluxatable or dislocatable nerve may result in recurrent symptoms. In these cases, anterior transposition is recommended. Among

### CURRENT LITERATURE ON OUTCOMES

Numerous studies, reviewing outcomes of endoscopic cubital tunnel decompression with references to other modes of surgical techniques, have been published in the recent 10 years. In retrospective studies by Bacle et al13 and Sant-Cyr et al,34 comparing endoscopic cubital tunnel decompression with open decompression in situ and subcutaneous and submuscular anterior transposition, no significant difference in subjective improvement, Bishop score,31 (table 2) complication or recurrence was found. Moreover, there was a trend of faster recovery for decompression in situ, irrespective of either open or endoscopic technique was employed as compared with anterior transposition.34

A prospective study by Bolster et al19 comparing techniques of endoscopic cubital tunnel decompression and open decompression in situ, showed that the incision of endoscopic decompression was similar to open technique (ie, 3 mm; 2.4 cm vs 2.7 cm, respectively). However, a cadaveric study comparing open and endoscopic techniques48 revealed that a 4 cm open incision was equivalent to a 2 cm endoscopic incision, in allowing the visualisation of approximately 9 cm proximal and 9 cm distal to the medial epicondyle. The tourniquet time for open decompression in situ was significantly shorter by an average of 7 min when compared with the endoscopic technique.59 While both techniques were able to achieve early relief of symptoms and patient’s satisfaction, no difference in pain, Disabilities of the Arm, Shoulder and Hand (DASH) score36 and Bishop score (table 2) were found between the two techniques. Watts and Bain62 also showed that there was no functional difference between open and endoscopic decompression. Nevertheless, a better patients’ satisfaction was associated with endoscopic cubital tunnel decompression. A retrospective study by Düttmann et al31 showed that 76% of patients who underwent endoscopic cubital tunnel decompression were able to return to work within 7 days as opposed to that of only 18% of patients who underwent open decompression in situ.

Recently, two randomised controlled studies38 39 and four systematic reviews/meta-analysis40–43 comparing endoscopic and open cubital tunnel decompression found no difference in pain score reduction, Bishop score, DASH score and patients’ satisfaction among the two techniques. While no difference was found in the overall complication rate between the two techniques,40 41 a higher incidence of haematoma was noted for the endoscopic cubital tunnel decompression.32 38 42 In contrast, patients with endoscopic cubital tunnel decompression tended to experience less scar pain and elbow pain than those with open release in situ.39 41 42

Despite the endoscopic technique gaining popularity, the study of the long-term outcomes for endoscopic cubital tunnel decompression remained limited. In a 82-month average follow-up, Spies et al44 demonstrated that the improvement of functional outcomes postendoscopic cubital tunnel decompression was maintained in 51 patients.

**ENDOSCOPIC ULNAR NERVE DECOMPRESSION AND ANTERIOR TRANSPOSITION**

In patients with cubital tunnel syndrome with their ulnar nerves are indicated to be anteriorly transposed, for example, the presence of scarring and ulnar nerve hypermobility, the procedure can still be performed under endoscopic guidance by the creation of an additional volar portal.3 43 46

**HYPERMOBILITY OF ULNAR NERVE**

Hypermobility of the ulnar nerve remains to be a factor of consideration during ulnar nerve decompression in cubital tunnel syndrome. In a randomised controlled study by Bartels et al12 which revealed hypermobile nerves treated with decompression alone had comparable outcomes as anterior transposition, many would recommend concomitant ulnar nerve transposition at the time of surgical decompression.8 16 47–49

**How to determine if someone has subluxatable nerve**

Calfee et al noted 37% of adults have hypermobility of the ulnar nerve.50 Nerve hypermobility has not been found to be associated with symptomatic cubital tunnel syndrome.50 Cases in which ulnar nerves are decompressed in situ, a subluxatable or dislocatable nerve may result in recurrent symptoms. In these cases, anterior transposition is recommended. Among

### Major pitfalls

- Incorrect diagnosis.
- Incomplete decompression of the ulnar nerve.
- Iatrogenic injury to the medial antebrachial cutaneous nerve of the arm during incision and dissection.
- Inadvertent injury of the ulnar nerve or its branches during decompression.
- Haematoma formation by developing numerous planes during soft tissue dissection.
  - Meticulous haemostasis using long bipolar cautery is needed prior to wound closure.
- Unrecognised subluxation/dislocation of the ulnar nerve.
- Wound dehiscence.

**For anterior transposition:**

- Devascularisation of the ulnar nerve by dissecting its accompanied vessels from the nerve.
- Ulnar nerve subluxates back to its native course during elbow movement.
- The creation of new site of ulnar nerve compression in its new course.
our authors, TC only performs anterior transposition for instability if the instability is clinically symptomatic, while GIB and MWMF perform anterior transposition if gross instability is found either preoperatively or intraoperatively.

Ulnar nerve stability can be assessed by placing a finger proximal and posterior to the medial epicondyle with the elbow in full flexion. When a patient is actively extending the arm, if his ulnar nerve can be palpated either anterior to or beneath the examiner’s finder, the nerve is described as dislocatable or perched, respectively. If the nerve cannot be felt, the nerve is defined as stable. Recently, preoperative ultrasound has been proposed to assess the stability of the nerve. It is noted that ultrasound findings have a better correlation with intra-operative findings in nerve hypermobility.

**Indication for anterior transposition**
- Hostile bed of the ulnar nerve, for example, excessive scarring from previous trauma and excessive osteophytes in elbow osteoarthritis.
- Cubitus valgus.
- Ulnar nerve hypermobility.
- Recurrent cubital tunnel syndrome (in selected cases only - which incomplete release or a new compressive site is suspected)

**Contraindications**
- Previous trauma or surgery to the ulnar nerve and/or elbow.
- Severe elbow contracture.
- Concomitant pathology requiring open surgery such as corrective osteotomy for distal humeral malalignment.
- Patients’ particular condition necessitating submuscular transposition, for example, patients who are slim and are susceptible to ulnar nerve irritation.
- Limited external rotation of the shoulder:
  - relative contraindication—lack of surgeons’ expertise.

**SURGICAL PROCEDURE FOR ENDOSCOPIC ULNAR NERVE DECOMPRESSION AND ANTERIOR TRANSPOSITION**

Endoscopic ulnar nerve release is first performed as described in the ‘Endoscopic cubital tunnel decompression’ section, using either task-specific instruments, for example, Storz instruments (Karl Storz) or specific designed cannula (Integra LifeSciences). In addition, we must excise the previously identified MIMS during decompression (figures 6 and 7). It is noted that MIMS can potentially become a new site of impingement along the new course of the ulnar nerve.

In order to mobilise the ulnar nerve circumferentially prior to the transposition, an additional subcutaneous volar portal is created just distal to the medial epicondyle. A nylon tape is then introduced into this portal for the manipulation of the nerve (figure 7). The ulnar nerve, together with its accompanying vessels are dissected from the surrounding soft tissue under endoscopic guidance. The now freed ulnar nerve is transposed to a subcutaneous space, anterior to the medial condyle, developed by tunnel forceps or spatula.

Once the ulnar nerve is in position, the entire ‘new’ course is inspected to ensure that the nerve runs smoothly with no kinking or new site of compression. In order to prevent the nerve from falling back behind the epicondyle, the medial condyle is rasped to promote adhesion to the adjacent soft tissue. In addition, subcutaneous tissue is sutured to the medial condyle. A fascial sling from the flexor pronator muscle complex can also be raised to secure the nerve in its new position. Prior to closure, the nerve is checked for its stability throughout total elbow motion. The tourniquet is then deflated and haemostasis is achieved. The wound is closed in layers.

Postoperatively, the elbow is kept in flexed position for 10 days by using an arm sling. Gentle active elbow mobilisation is allowed out of the sling. Patients are advised not to straighten their elbow till day 11. When they can resume light duties after 10 days, they should refrain from performing moderate to heavy duties or return to sports for 6–12 weeks.

**CURRENT LITERATURE ON OUTCOMES**

For endoscopic technique of cubital tunnel decompression and anterior transposition, Jiang et al described the use of carbon dioxide insufflation to create a potential space for ulnar nerve dissection and transposition in 2012. However, it was the creation of an additional volar portal in assisting the mobilisation of ulnar nerve described in two different studies in 2014 that gained acceptance. Similar techniques of using an additional portal were subsequently published. Until now, only results of case series are available. The short-term outcomes (ie, up to 24 months follow-up) of endoscopic cubital tunnel decompression and anterior transposition were promising, with 75% achieving either good or excellent Bishop score. Improvement in McGowen grades and grip strength were also noted in the study by Wong et al. No complication was noted in both studies by Wong et al and Morse et al. However, Martin et al described 4 out of 52 patients suffered from a worsening of symptoms post-transposition. A case of haematoma was also noted.

**FUTURE PERSPECTIVES**

Results of endoscopic-assisted techniques for the surgical management of cubital tunnel syndrome appear promising. Yet, for any proposed technique, it needs to achieve at least comparable subjective and objective outcomes, complication rate and recurrence rate and to withstand over time. Currently, there is a lack of adequately powered, prospective, preferably double-blinded, randomised study to compare endoscopic cubital tunnel decompression with open decompression in situ. In addition, long-term outcome for endoscopic cubital tunnel decompression remains deficient. A cost analysis is also recommended to justify the additional cost for the use of endoscopic instruments.

For endoscopic cubital tunnel decompression and anterior transposition, only a few case series are currently available. Further studies are needed to compare the outcomes of endoscopic and open ulnar nerve anterior transposition in both short term and long term.

**Contributors** All authors have the following: substantial contributions to the conception or design of the work, or the acquisition, analysis or interpretation of data. Drafting the work or revising it critically for important intellectual content. Final approval of the version published. Agreement to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

**Funding** The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

**Competing interests** None declared.

**Patient consent for publication** Not required.

**Provenance and peer review** Not commissioned; externally peer reviewed.

**ORCID ID**
Gregory Ian Bain http://orcid.org/0000-0002-3258-996X

**REFERENCES**
State of the art review


Hand 2018;14:972–9.


Hand 2014;14:768–78.


Hand 2015;77:960–70.


Acta Neurol Belg 2018;160:211–7.

Acta Neurol Belg 2020;120:90–8.


