The role of ultrasound in the diagnosis and management of carpal tunnel syndrome: a new paradigm

Cara McDonagh¹,², Michael Alexander³ and David Kane¹,²

Abstract

Carpal tunnel syndrome (CTS) is the most common entrapment neuropathy, affecting 9% of women, and it is responsible for significant morbidity and occupational absence. Clinical assessment is used for initial diagnosis and nerve conduction (NC) studies are currently the principal test used to confirm the diagnosis. Sensitivity of NC studies is >85% and specificity is >95%. There is now good evidence that US can be used as an alternative to NC studies to diagnose CTS. US can assess the anatomy of the median nerve and also identify pathology of the surrounding structures that may compress the nerve. Median nerve enlargement (cross-sectional area ≥10 mm² at the level of the pisiform bone or tunnel inlet) is the most commonly used parameter to diagnose CTS on US, and sensitivity has been reported to be as high as 97.9% using this parameter. US may also be used to guide therapeutic corticosteroid injection into the carpal tunnel—thus avoiding median nerve injury—and to objectively monitor the response to treatment. There is now sufficient evidence to propose a new paradigm for the diagnosis of CTS that incorporates US. US is proposed as the initial diagnostic test in CTS based on similar sensitivity and specificity to NC studies but higher patient acceptability, lower cost and additional capability to assess carpal tunnel anatomy and guide injection.

Key words: carpal tunnel syndrome, ultrasound, electrophysiological studies, nerve conduction studies, corticosteroid injection.

Introduction

Carpal tunnel syndrome (CTS) is the most common entrapment neuropathy [1]. The prevalence in the general population is estimated at 9% for woman and 0.6% for men [2, 3]. Most cases of CTS are idiopathic; however, it can occur as a result of trauma, particularly fracture or dislocation of the carpal bones, as well as secondary to RA, hypothyroidism, acromegaly, the oral contraceptive pill, diabetes mellitus and during pregnancy [4].

The median nerve in the carpal tunnel lies between the flexor retinaculum (FR) superiorly and the flexor tendons (flexor digitorum profundus, flexor digitorum superficialis and flexor pollicis longus) and carpal bones (scaphoid and trapezium) inferiorly. The nerve is prone to compression at this site. The exact cause of compression is not known, but a number of factors have been implicated. The tendons generate considerable upward force during finger movement [5–7] as they move towards the FR, thus generating a compression force between the tendons and the FR [8]. There is evidence that the median nerve moves from side to side during these movements to avoid direct contact with the tendons [9]. When fibrosis of the subsynovial connective tissue occurs in CTS, these movements are likely to be restricted, leading to worsening compression [9]. Histology of synovial specimens does not support a major role for inflammation, as only 10% showed evidence of inflammatory change. However, specimens do show evidence of chronic degeneration, supporting the theory of decreased mobility of the tissues [10–12]. The compression within the canal is thought to disturb blood flow and lead to venous congestion and oedema [13]. Prolonged epineural oedema causes fibroblast invasion into the affected tissue and scar tissue formation around the median nerve [14]. The effect on circulation is believed to have a direct impact on the nerve with demyelination and axonal loss.
Assessment of risk factors emphasizes the important role for genetic predisposition, with heritability estimated at 46% in twin studies [15]. Increased BMI is a significant independent risk factor for CTS in those <63 years of age, but it is less important in older patients [16]. The risk of developing severe CTS as documented by nerve conduction (NC) studies also increases with obesity [17]. There is evidence that occupational factors play a role, with occupations with more hand-intensive activities having a higher incidence [18, 19]. This review explores new and conventional approaches to accurate diagnosis, particularly highlighting the role of US. Current conservative and surgical treatment options are also reviewed.

**Diagnosis of CTS**

CTS is normally diagnosed with a thorough clinical history and examination and the addition of electrophysiology (EP) studies if necessary. More recently, the use of US in the diagnosis has been reported in a number of studies showing that sensitivity and specificity are approaching that of EP studies [20–27]. US is highly acceptable to patients, with ease of use in the consultation room, and provides a capability to assess anatomical aspects of the carpal tunnel and guide treatment.

**Clinical history and examination**

A thorough clinical history and examination are the most crucial elements in the diagnosis of CTS. Studies have been criticized for using EP criteria alone for inclusion, as they cannot fully exclude the diagnosis of CTS [28, 29]. Consensus opinion by experts in the field is that clinical diagnosis should be made, independent of EP studies, in both the research and the clinical setting [30, 31]. The American Academy of Neurology (AAN) has produced practice parameters for CTS with diagnostic criteria for history and physical examination and these are listed in Table 1 [28].

**EP tests and US**

Practice parameters for the performance of electrodiagnostic tests for CTS have been set out by a joint report of the American Association of Electrodiagnostic Medicine, American Academy of Neurology and American Academy of Physical Medicine and Rehabilitation [30]. They also performed an extensive literature review and reported a sensitivity and specificity of >85% and >95%, respectively, for median sensory and motor NC studies when compared with clinical diagnosis [32]. However, the same review found that EP studies missed the diagnosis of CTS in 16–34% of patients with clinically defined disease [32]. Other more recent reviews put the sensitivity at 85–90% and the specificity at 82–85% and recognize that EP studies alone should not be used as the standard for diagnosis [33].

US is now well established as a diagnostic tool in CTS [34]. There are many advantages to US, including that it is readily available, non-invasive, has a shorter examination time and can be used to assess a number of parameters of the median nerve such as size, vascularity (using power Doppler) and mobility (using dynamic imaging). In addition, US provides information on anatomical variations of the median nerve and surrounding structures that

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**Table 1** Diagnostic criteria for carpal tunnel syndrome

<table>
<thead>
<tr>
<th>History</th>
<th>The likelihood of carpal tunnel syndrome increases with the number of standard symptoms and provocative factors listed below:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symptoms (standard)</td>
<td>Dull, aching discomfort in the hand, forearm or upper arm</td>
</tr>
<tr>
<td></td>
<td>Weakness or clumsiness of the hand</td>
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<tr>
<td></td>
<td>Dry skin, swelling or colour changes in the hand</td>
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<tr>
<td></td>
<td>Occurrence of any of these symptoms in the median distribution</td>
</tr>
<tr>
<td>Provocative factors</td>
<td>Sleep</td>
</tr>
<tr>
<td></td>
<td>Sustained hand or arm positions</td>
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<td></td>
<td>Repetitive actions of the hand or wrist</td>
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<tr>
<td>Mitigating factors</td>
<td>Changes in hand posture</td>
</tr>
<tr>
<td></td>
<td>Shaking the hand</td>
</tr>
<tr>
<td>Physical examination (standard)</td>
<td>May be normal</td>
</tr>
<tr>
<td></td>
<td>Symptoms elicited by tapping or direct pressure over the median nerve at the wrist (Tinel’s sign) or with forced flexion or extension of the wrist (Phalen’s sign)</td>
</tr>
<tr>
<td></td>
<td>Sensory loss in the median nerve distribution</td>
</tr>
<tr>
<td></td>
<td>Weakness or atrophy in the thenar muscles</td>
</tr>
<tr>
<td></td>
<td>Dry skin on thumb, index and middle fingers</td>
</tr>
</tbody>
</table>

**Source:** Practice parameter for carpal tunnel syndrome (summary statement) [28].
tunnel syndrome. CTS: carpal tunnel syndrome. A view of the median nerve showing enlargement as it enters the carpal tunnel in a male with CTS. Cross-sectional area of enlarged median nerve measuring 18 mm² in a male with CTS. A tracing method to measure cross-sectional area of enlarged median nerve with surrounding structures. MN: median nerve; FCR: flexor carpi radialis; Pi: pisiform bone. Ulnar artery; UA: ulnar artery; Sc: scaphoid bone; DA: digital artery.

Fig. 1 Images of probe position on the antral wrist for examination of the median nerve. (A) View of carpal tunnel with surrounding structures. MN: median nerve; FCR: flexor carpi radialis; Sc: scaphoid bone; UA: ulnar artery; Pi: pisiform bone. (B) Tracing method to measure cross-sectional area of enlarged median nerve measuring 18 mm² in a male with CTS. (D) Longitudinal view of the median nerve showing enlargement as it enters the carpal tunnel in a female patient. CTS: carpal tunnel syndrome.

Two other aspects of US assessment have attracted much debate: (i) which measure of the median nerve is best to establish the diagnosis and (ii) the best cut-off size for the CSA of the median nerve to diagnose CTS. There is a considerable body of evidence to indicate that the CSA at the level of the pisiform bone or the tunnel inlet is the most sensitive and specific US finding in patients with CTS [24, 39]. As can be seen in Table 2, the majority of studies use the tunnel inlet/pisiform bone as the site for measurement of the CSA. There is much less agreement on the best cut-off size for the CSA, with recommended cut-offs varying from 6.5 to 15 mm². Table 2 lists the sensitivity and specificity from 22 studies and includes the CSA cut-offs used and the location where the CSA was measured. These findings demonstrate the wide variation in sensitivity (62–97.9%) and specificity (57.1–100%) seen in studies comparing US with clinical assessment or EP tests. Most of the studies using clinical assessment as the reference standard do not document the sensitivity and specificity of EP studies. In the three studies that did, sensitivity was reported as 78% [44], 80% [20] and 82% [27] and specificity was reported as 83% [44], 84% [20] and 97% [27]. The reference standards used for comparing US and EP studies are included in Table 2.

Limited research has been carried out on inter- and intrareader reliability of US. The intrareader reliability for CSA of the median nerve is high in the studies identified that looked at this [22, 52]. There are two methods for measuring the CSA of the median nerve. The tracing method involves tracing a continuous line around the inner hyperechoic rim of the median nerve, then machine software is used to calculate the CSA. The second method involves measuring the anteroposterior and transverse distances of the median nerve, which are then input into the ellipse formula to calculate the CSA. The CSA cut-offs used and the location where the CSA was measured later on frozen section, correlation was found to be 0.992 for the anteroposterior and transverse distances and 0.982 for the direct measurement [52]. Interreader reliability for measurement of the CSA at the tunnel inlet using both tracing and ellipse formula methods shows good reliability, with correlation coefficients of 0.81 and 0.97, respectively. However, the interreader reliability was poor at the tunnel outlet, which probably relates to the orientation of the median nerve at the tunnel outlet where it moves more dorsally, making good visualization and measurement difficult [53].

A few studies have reported data on the percentage of patients with a clinical diagnosis of CTS with normal CSA on US but positive NC studies. These studies used variable criteria for US diagnosis and are not directly comparable. Depending on the US criteria applied, NC studies were positive in 8.5% [54], 21% [42] and 28.2% [55] of patients with a clinical diagnosis but normal US in three studies identified. One of the main issues with studies looking at the diagnosis of CTS with US is the difference...
## Table 2
Summary of research looking at US to diagnose CTS

| Study                  | Reference standard | Cross-sectional area cut-off (mm²) | Measurement location                                      | Patients with CTS (wrists), n | Controls (wrist), n | Sensitivity, % | Specificity, % |
|------------------------|--------------------|-----------------------------------|----------------------------------------------------------|-------------------------------|--------------------|----------------|----------------|----------------|
| Ghasemi-Esfe et al. [20]| Clinical           | 10.5                              | Pisiform (vascularity and wrist to forearm ratio)         | 85                            | 49                 | 86             | 84             |
| Mohammadi et al. [40]  | NC studies         | 8.5                               | Tunnel inlet/pisiform and outlet (hamate)                 | 82 (132)                      | 32 wrists          | 97/100 (outlet)| 98/100 (outlet)|
| Klauser et al. [41]    | Clinical           | 12                                | Carpal tunnel-level of greatest shape change              | 68                            | 100                | 94             | 95             |
| Pastare et al. [42]    | Clinical           | 9                                 | Tunnel inlet, distal wrist crease, distal forearm         | 66 (97)                       | 0                  | 62.1           | 100            |
| Padua et al. [43]      | Clinical           | 10                                | Tunnel inlet                                            | 54                            | 0                  | 70.4           |                |
| Pinilla et al. [21]    | Clinical           | 6.5                               | Tunnel inlet                                            | 27 (40)                       | 15 (30)            | 89.5           | 93.3           |
| Visser et al. [27]     | Clinical           | 10                                | Tunnel inlet                                            | 168 (265)                     | 137                | 78             | 91             |
| Kwon et al. [44]       | Clinical           | 10.7                              | Pisiform                                                | 29 (41)                       | 29 (41)            | 65.9           | 63.4           |
| Altinok et al. [45]    | Clinical and NC studies | 9                                | Pisiform                                                | 26 (40)                       | 20 (40)            | 65/100 (NC studies) | 92.5/92.5 (NC studies) |
| El Miedany et al. [22] | Clinical           | 10                                | Tunnel inlet                                            | 78 (96)                       | 78 (156)           | 97.9           | 100            |
| Kele et al. [46]       | Clinical           | 11                                | Tunnel inlet                                            | 77 (110)                      | 33 (55)            | 73.6           | 98             |
| Nakamichi et al. [39]  | Clinical           | 12                                | Proximal, mid and distal tunnel (mean of these)          | 275 (414)                     | 408 (408)          | 67             | 97             |
| Duncan et al. [23]     | Clinical           | 9                                 | Pisiform                                                | 68 (102)                      | 36 (68)            | 82.4           | 97.1           |
| Swen et al. [47]       | Improvement        | 10                                | Tunnel inlet                                            | 63                            | 20 (20)            | 70             | 63             |
| Ashraf et al. [48]     | EP studies         | 9.3                               | Mid carpal tunnel                                       | 52 (70)                       | 80 (80)            | 80             | 77.5           |
| Moran et al. [53]      | EP studies         | 12.3                              | Tunnel inlet                                            | 46 (72)                       | 0                  | 62             | 95             |
| Wiesler et al. [24]    | EP studies         | 11                                | Pisiform                                                | 26 (44)                       | 43 (86)            | 91             | 83.7           |
| Ziswiler et al. [49]   | EP studies         | 10                                | Largest CSA inlet to outlet                              | 71 (101)                      | 0                  | 82             | 87             |
| Wong et al. [50]       | EP studies         | 10                                | Immediately proximal to inlet                           | 120 (195)                     | 0                  | 86             | 74             |
| Yesilag et al. [25]    | EP studies         | 10.5²                             | Pisiform                                                | 86 (148)                      | 45 (76)            | 89             | 94.7           |
| Sarria et al. [51]     | EP studies         | 11                                | Proximal, middle and distal                             | 40 (64)                       | 24 (42)            | 75             | 57.1           |
| Lee et al. [26]        | EP studies         | 15                                | Within carpal tunnel                                     | 50 (100)                      | 28 (56)            | 88             | 96             |

CTS: carpal tunnel syndrome; NC: nerve conduction; EP: electrophysiological.
in parameters used, making comparison difficult. Recent evidence-based guidelines have been published by a panel of experts specializing in neurology, physical medicine and rehabilitation and radiology by the American Association of Neuromuscular and Electrodiagnostic Medicine [56]. They concluded that based on class I and II evidence, median nerve CSA at the wrist is accurate for the diagnosis of CTS [56]. In addition, they found that based on class II evidence, neuromuscular US probably adds value to electrodiagnostic studies in assessing CTS, as it can detect structural anomalies [56]. However, further evidence-based guidelines would be useful to establish reference values and parameters for US in diagnosing CTS.

Assessment of the vascularity of the median nerve using colour and power Doppler as an aid in the diagnosis of CTS is gaining popularity, but evidence of relevance and sensitivity is limited to date. In one controlled study looking at power Doppler in CTS, 48% of patients with CTS showed increased power Doppler signal, with no signal seen in the control group [57]. One group has suggested from their research that assessment of vascularity with colour Doppler in addition to CSA leads to improved sensitivity and specificity, in fact equaling that of EP studies [20, 58]. There is also a positive correlation between increased power Doppler score and CSA of the median nerve [57]. Vascularity has been shown to decrease following local steroid injection [31]. Despite these encouraging findings, no validated scoring system has been created for assessing the vascularity of the median nerve, thus subjective measures are often used [31].

Ophir et al. [59] were the first to describe elastography, a phenomenon based on the principal that compression of tissue produces displacement (strain) within the tissue and that this strain is lower in harder tissues. US elastography is the method of generating a colour map of tissue movement in response to external compression. Initial research using US elastography indicates that the median nerve is stiffer in patients with CTS than in controls [60]. Table 3 summarizes the comparison between US and EP studies in CTS.

### Treatment for CTS

A variety of treatments, both conventional and alternative, have been used in the management of CTS. Only splinting, steroids and surgery have been investigated sufficiently or have sufficient evidence to support their use. Among the alternatives are exercises, yoga, therapeutic US, activity or ergonomic modifications and oral medications including vitamins. Focusing on therapeutic US, there is moderate evidence that 7 weeks of therapeutic US results in superior symptom relief compared with placebo, and effects are sustained for up to 6 months [62, 63]. Two weeks of treatment has proved ineffective [62]. When compared with laser, therapeutic US was significantly more effective at improving function and reducing pain at 4 weeks [63]. Laser therapy itself has shown no significant benefit compared with placebo [63].

Diuretics and NSAIDs are the medications most commonly used in CTS. The limited evidence available on the use of diuretics would suggest that they do not improve symptoms in CTS [62, 63]. Similarly, the evidence that is available for NSAID use would suggest that they are not effective in CTS [62, 63]. Oral steroids appear to be effective in the short-term for 2 weeks, and to a lesser extent for 4 weeks of therapy, but the evidence for sustained benefit beyond the treatment period is equivocal [62, 63]. When compared with local corticosteroid injection, oral steroids give similar improvement at 2 weeks, but by 8 and 12 weeks the injection is significantly better [29].

### Splinting

Applying a wrist splint to maintain the wrist in a neutral position is a well-established conservative treatment for

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**Table 3** Comparison of US and electrophysiological studies

<table>
<thead>
<tr>
<th></th>
<th>US</th>
<th>Electrophysiological studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity, %</td>
<td>62–97.9</td>
<td>78–&gt;85</td>
</tr>
<tr>
<td>Specificity, %</td>
<td>57.1–100</td>
<td>83–97</td>
</tr>
<tr>
<td>Assesses anatomy of nerve and surrounding structures</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Assesses nerve function</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Injection guidance</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Monitor response to treatment</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Patient acceptability and repeatability</td>
<td>Highly acceptable and repeatable, no patient discomfort</td>
<td>Moderately acceptable for nerve conduction studies, EMG is less acceptable generally</td>
</tr>
<tr>
<td>Accessibility</td>
<td>Increasingly available in clinics, requires training</td>
<td>Requires referral to neurophysiologist and review in clinic following test, significant training required</td>
</tr>
<tr>
<td>Cost</td>
<td>£</td>
<td>££££££° [61]</td>
</tr>
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</table>

*Average cost of nerve conduction studies four times that of ultrasound in UK; source: University College London Hospitals NHS Foundation Trust. Provider to Provider Services 2013–2014 Tariff [61].

www.rheumatology.oxfordjournals.org
CTS. Research into the efficacy of this treatment is scant and often of poor methodological quality. A Cochrane review is under way. In a previous Cochrane review looking at surgical vs non-surgical treatment of CTS, the pooled analysis favoured surgery. In the larger of the two trials looking at splinting and surgery, 51.6% of the patients had treatment success in the splinting group vs 71% in the surgery group [64]. In a community-based randomized controlled trial in an automobile assembly plant, 49% of the splinted group reported significant improvement in their symptoms [65].

In the Cochrane review of non-surgical treatment for CTS, there were three trials looking at splinting, but all were deemed to have a high bias rating [62]. There was limited evidence that nocturnal splinting vs no treatment improved symptoms and hand function for up to 4 weeks. Nocturnal splinting was as effective as full-time use and neutral angle splinting was more effective than an extended wrist position [62]. Other studies not included in this Cochrane review have shown similar results for nocturnal, neutral wrist splints [66].

When splinting is combined with local steroid injection initial response rates are good, ranging from 47 to 76%, but many relapse, and long-term response has been documented to be as low as 15%. There is difficulty with interpretation of long-term outcomes, however, as many non- or poor responders have surgery before reaching 12 months. It is evident, however, that those with a longer duration of symptoms, sensory impairment, atrophy or weakness or marked slowing on nerve conduction velocity at baseline are less likely to respond to conservative measures such as splinting and steroid injections [65, 67, 68].

**Corticosteroid injection**

Corticosteroid injection is a well-established treatment option for mild and moderate CTS. It is a minimally invasive, straightforward procedure that can lead to improvement in symptoms and functional impairment within 1 week [31]. Steroid injections are also very safe, local complications are rare and median nerve damage from intra-neural injection has been estimated to be <0.1% in experienced hands [69]. US guidance of injections is likely to reduce this further, but this has not been studied to date.

The Cochrane database reviewed local corticosteroid injection for CTS and found two good quality trials comparing corticosteroid injection with placebo [29]. Both studies demonstrate significant symptom relief for CTS 2–4 weeks following corticosteroid injection [29]. Blinding was discontinued at 1 month and participants were offered corticosteroid injection. However, when the participants who received corticosteroid injection, in both treatment and placebo groups, were followed-up at 12 months, 50% had not required further treatment [29]. Other similarly designed placebo-controlled trials have shown comparable results [70]. Longer-term placebo-controlled trials of corticosteroids in CTS do not exist due to concerns regarding the ethics of withholding treatment.

The dose administered does not appear to affect outcome, with lower doses appearing to be as effective as higher doses (20, 40 or 80 mg) [71, 72]. Many centres offer a second injection, and this has been shown to be as effective as the first injection at producing symptom relief, with up to 75% of initial non-responders benefiting from a subsequent injection [73, 74]. Only one study was identified that looked at the structural and functional changes in the median nerve following steroid injection using US and EP studies [31]. The parameters of CSA, vascularity and mobility all improved significantly within 1 week of steroid injection, as did NC studies and symptom and functional scores on the Levine-Katz questionnaire (LKQ) [31, 75]. Interestingly, in the former study the symptom score and the sensory velocity trended towards baseline at 6 months, while the CSA continued to decrease [31]. Improvement in vascularity and mobility need to be interpreted with caution as they are not compared with normal controls [31]. Further research is warranted to confirm these findings and to help establish who will respond well to local corticosteroid injection.

The combined role of US as a diagnostic tool and to guide injections is an efficient and cost-effective way to deliver service to patients. In one study, 87% of patients attending a musculoskeletal medicine clinic had a definite diagnosis and treatment initiated on their first visit due to the use of US and US-guided injection [76]. One study compared US-guided injection vs blind injection of the carpal tunnel [77]. Improvement in symptom score on the LKQ was significantly greater in the US-guided injection group at 12 weeks and symptom relief occurred significantly more quickly in this group as well (4.11 vs 6.23 days) compared with the blind injection group [77]. There were no major adverse events noted in either group (nerve or blood vessel damage) [77]. An image of a US-guided injection at the level of the distal wrist crease using a radial approach is shown in Fig. 2 and a video clip of a US-guided injection is available online (see supplementary material, available at Rheumatology Online). US guidance has also been shown to lead to a better pain and functional outcome in other joint injections [78]. The accuracy

**Fig. 2 Image of US-guided carpel tunnel syndrome injection**

CTS: carpal tunnel syndrome.
of US is comparable to that of other methods of guidance such as fluoroscopy [79].

**Surgery**

Surgical treatment of CTS involves division of the FR, either in an open procedure or endoscopically, to provide more space for the median nerve. Carpal tunnel release is the most common hand and wrist surgery performed in the USA, where >400,000 operations are performed annually [80]. Surgical management is generally reserved for those with more severe features, such as constant symptoms, objective sensory disturbance and thenar muscle wasting [69].

A Cochrane systematic review looked at surgical vs non-surgical treatment of CTS [64]. The pooled analysis of three of the trials (one involving splinting and two involving steroid injections) looking at outcome at 3 and 6 months favoured surgery [64]. However, it is worth noting that the two trials involving splinting favoured surgery, while for the two trials involving steroid injection vs surgery the combined results did not favour either intervention [64]. There were a surprisingly high number of adverse events reported in the surgical group in the one trial that reported on them (56.6%), although major complications such as neural injury were not reported [64]. In addition, surgery is not always a resounding success in terms of symptom control. One large survey conducted 2 years after surgery indicated that only 75% considered the surgery a complete success and 8% thought they were worse off [81]. When surgery for CTS was compared with corticosteroid injection in a randomized fashion, symptom relief was better at 3 months in the injection group [82]. There were no significant differences at 6 and 12 months between the two groups [82]. At 2 years there was a modest but significantly better outcome in the surgical group for symptom relief based on nocturnal paraesthesia [83].

Many different techniques have been developed apart from the original approach of open carpal tunnel release, including endoscopic carpal tunnel release, one-portal and two-portal endoscopic approach and open release with a modified incision [84]. None of the existing alternatives to standard open carpal tunnel release offer significantly better relief from symptoms in the short or long term [84]. There is some evidence that endoscopic release leads to an earlier return to work or activities of daily living than open release (mean of 6 days) [84].

**Conclusion**

There has been no agreed standard approach in the diagnosis of CTS, however, guidelines have been produced and clinical assessment is used as the gold standard in many studies [28]. The sensitivity of US is approaching that of EP evaluation in recent studies, which may reflect the use of probes with higher frequencies and the measurement of other parameters such as vascularity [20]. Further research is needed using high-resolution US to diagnose CTS with the addition of newer technologies such as elastography and three-dimensional US to ascertain whether they have a role.

US has been advocated as a screening tool in high-risk populations [85] and is starting to be considered by some as the initial testing modality for CTS following research that confirms its sensitivity in CTS [86]. Following the extensive evidence presented in this review, it is now time to consider a new paradigm in the diagnosis and monitoring of CTS. CTS should be initially diagnosed based on clinical evaluation by an experienced physician. US could then be the initial test used to assess the structure of the nerve and surrounding structures and to rule out anatomical variants. Finally, patients with a negative US but some or all of the symptoms, those with atypical symptoms or signs or those who fail to respond to treatment could be referred for EP studies. Fig. 3 outlines this new paradigm in a flowchart. In those with atypical symptoms or symptoms suggestive of a more widespread neuropathy, EP studies will often be chosen as the initial test. However, US can be a useful complementary test in this situation, and in patients either prior to surgery or in those who have failed to respond to surgery, to assess the structure of the nerve and rule out anatomical variants. In addition, US of the median nerve in the carpal tunnel is a relatively quick test that is extremely acceptable to the patient and can be performed in the outpatient clinic at initial assessment. In certain patients this could then be followed by US-guided injection at the same visit.

The wide variation in the sensitivity and specificity documented in the 22 studies listed in Table 2 may reflect variations in the parameters used and that US is machine and operator dependent. The paradigm proposed allows the clinician to proceed to NC studies when clinical diagnosis and US diagnosis are not definitive. As research emerges on the utility of newer US technologies such as power Doppler and elastography in CTS, the specificity and sensitivity of US may improve further, but this needs validation.

One significant disadvantage of US is that it does not provide information on nerve function and thus may not be as sensitive to change as NC studies, although patients with CTS are normally followed up on the basis of clinical symptoms and signs. Initial studies have shown that US may be used to monitor therapeutic response, with a significant reduction observed in median nerve CSA following surgery [87] and corticosteroid injection [88]. Evidence of these changes correlating with improvement in symptoms and functional score are conflicting, with one study showing good correlation [87] and the other study showing poor correlation [88]. The situation with NC studies may be no better, as a number of studies have shown poor correlation between symptoms and functional impairment score on the LKQ and results of NC studies in patients before intervention [75, 89]. It has been demonstrated that completely normal NC study parameters are hardly ever achieved following surgery, despite clinical recovery [90]. In addition, in the two studies looking at response to corticosteroid injection or surgery, similar to
US, the correlation with symptom and functional improvement was conflicting [87, 88]. It seems that significant changes can be detected by US and NC studies following treatment, but these changes may not always correlate with clinical improvement in symptoms. It is possible that clinical improvement may occur at a slower pace than that seen on US or NC studies and a longer duration of follow-up may be necessary to detect this.

Splinting, steroids and surgery all have a role to play in the management of CTS, depending on severity, previous strategies employed and patient choice. It is not understood how corticosteroids work in CTS and very little research exists regarding the structural and functional changes in the median nerve following corticosteroid injection. Surgery should be reserved for those with severe symptoms or muscle weakness or wasting and those who fail to respond to conservative measures,

**Fig. 3** Flowchart representation of a new paradigm in the diagnosis and management of carpal tunnel syndrome

CTS: carpal tunnel syndrome; NCS: nerve conduction studies; CSA: cross-sectional area; DM: diabetes mellitus.
while mild and moderate cases should be considered for treatment with conservative measures initially. US assessment before and after interventions such as splinting, corticosteroid injection and surgery may help to establish more fully their efficacy and may improve our understanding of how these strategies work.

In summary, as proposed in the paradigm, US is advocated as the initial test for confirmation of CTS due to increased accessibility in the outpatient setting, acceptability to the patient, reduced cost, ability to diagnose structural abnormalities and sensitivity and specificity approaching those of NC studies.

Key messages

- Ultrasound can be used for diagnosis of CTS, guidance of injections for treatment and monitoring of the response.
- Corticosteroid injections are effective in the short term in CTS and 50% had a long-term response.

Disclosure statement: The authors have declared no conflicts of interest.

Supplementary data

Supplementary data are available at Rheumatology Online.

References

16 Bland J. The relationship of obesity, age, and carpal tunnel syndrome: more complex than was thought? Muscle Nerve 2005;32:527–32.
28 Practice parameter for carpal tunnel syndrome (summary statement). Report of the Quality Standards


