The wrist is a highly complex joint in a very compact space. Successful clinical evaluation of the wrist requires a thorough knowledge of wrist anatomy, biomechanics, and pathology. Also required is knowledge of surface anatomy and the corresponding underlying structures. The keys to a successful examination are to link the symptoms with the underlying palpable structures and to correlate the mechanism of the injury with the physical findings. Some common conditions may be easily identified on the basis of the clinical examination, whereas others may require additional diagnostic studies, imaging, and repeat evaluations.

The components of the wrist examination include a thorough history, visual inspection, objective assessments, and a systematic physical examination, including palpation and provocative testing to identify tenderness and abnormal motion between bones. Before the wrist is examined, the entire upper extremity should be inspected to rule out other extrinsic and more proximal causes for the wrist symptoms.

**History of the Injury or Onset**

A detailed history can provide insight into the nature of the wrist problem and can help focus the subsequent physical examination. The patient’s age, dominance, occupation, and avocations should be noted. The date of onset of the problem and the circumstances related to the onset need to be explored. If the wrist problem resulted from a single incident or injury, the mechanism of the injury should be reviewed thoroughly, including the position of the wrist at the time of injury and the subsequent degree and direction of stress. For example, an acute rotational injury to the forearm or a fall on the pronated outstretched upper extremity can result in a triangular fibrocartilage complex (TFCC) injury.\(^1\) Mayfield\(^2\) describes a progression of perilunar instability initiated...
radially or ulnarly, depending on the position of the wrist during loading. For example, dorsiflexion and supination usually produce radially initiated perilunate injuries, whereas palmar-flexion and pronation forces may result in ulnarly initiated perilunate injuries. Weber and Chao found that load applied to the radial side of the palm with the wrist in extreme dorsiflexion produces scaphoid fracture.

If the wrist condition developed over time, and not as a result of a single injury, it is important to explore potential causes. Some patients have definite ideas about what caused their wrist to hurt, but others require careful questioning. New responsibilities at work or home that increase physical demands on the wrist, increased productivity requirements, an awkwardly configured workstation, and participation in a new hobby or sport are examples of factors that may precipitate symptoms.

The presence of symptoms such as pain; swelling; numbness and tingling; temperature and color changes; and abnormal sounds, such as clicks, grating, or clunks, should be noted. Their location, frequency, intensity, and duration should also be discussed. Some patients may present with very localized symptoms, whereas others report more diffuse discomfort. In the latter case, it is sometimes helpful to instruct the patient to point to the most painful spot or spots to attempt to localize the problem. Some patients may say they have pain all the time and have difficulty qualifying their symptoms. It is sometimes helpful to start by asking patients if they have pain at the present moment or “right now” as a way to help them begin to focus more specifically on when and how often their symptoms occur. The activities, positions, or conditions that aggravate the symptoms and the measures taken to obtain relief are discussed. It is important to review previous treatment interventions such as orthoses, anti-inflammatory medications, injections, and therapy, and to gauge the efficacy of the treatments. The effect the wrist condition has had on the patient’s ability to work and perform his or her usual life tasks needs to be discussed to determine the degree of disability caused by the wrist problem.

**Inspection of the Wrist**

Visual inspection of the wrist and comparison to the uninvolved side can provide clues about the nature of the problem. As the patient enters the clinical setting, the examiner can observe the posture of the involved side and wrist. The posture of the neck, shoulder, and elbow should be noted because wrist symptoms may sometimes be referred from an extrinsic and more proximal site. Spontaneous use can be noted to give an indication of the extent of disability and to later correlate observations with the patient’s report of disability. If the patient enters holding a heavy briefcase or bag with the involved side and then later reports inability to lift any weight at all, the reliability of their symptom report would be in question.

The wrist should be visually inspected and compared with the uninvolved side. On the dorsal side, the skin, nails, color, and muscle bulk should be observed. Any masses, such as a dorsal ganglion (Fig. 1) or traumatic or surgical scars are noted. The six extensor compartments can be inspected for any focal tubular swelling, as seen with tenosynovitis, or for any evidence of ruptures or extensor lags. Some predictable conditions involve the extensor tendons, and these should be kept in mind when examining the extensor compartments.

The contour, alignment, and profile of the wrist are observed in comparison with the contralateral side. Characteristic examples of abnormalities include the post-traumatic deformity that occurs with radius shortening following a malunited distal radius fracture. Another example is the prominent distal ulnar head indicative of distal radioulnar joint (DRUJ) disruption (Fig. 2). The profile of the wrist is observed to detect any malalignment such as a volar sag, or carpal supination, compared with the other side. On the palmar side, the fingertips can be observed for callusing or atrophy to determine extent of use. The thenar and hypothenar eminences are inspected for muscle bulk.

**Objective Assessments**

The active and passive range of motion (ROM) of all planes of wrist motion, as well as of supination and pronation, should be assessed. Compensatory maneuvers used by the patient when motion is limited need to be identified and eliminated. For example, the patient may elevate the elbow when attempting wrist flexion. When forearm rotation is...
wrist motion is between 5 degrees of flexion and 30 degrees of extension, 10 degrees of radial deviation, and 15 degrees of ulnar deviation. Ryu and coworkers\(^8\) found that 40 degrees of wrist extension, 40 degrees of wrist flexion, and a total of 40 degrees of radial and ulnar deviation are needed to perform most ADLs.

Swelling of the wrist and hand can be measured with a volumeter. Both involved and uninvolved sides are measured for comparison. The volumeter has been found by Waylett-Rendall and Seibly\(^9\) to be reliable to within 1% of the total volume when one examiner performs the measurements. van Velze and associates\(^10\) found that the left nondominant side was 3.3% smaller than the dominant right side with volume measurement in a study of 263 male laborers. She concluded that the volume of one hand could be used as a reliable predictor of the volume of the other. The measurement of bilateral wrist circumference may also be used as an indicator of swelling.

Grip strength testing is advocated by some as a reliable indicator of true impairment that deserves further investigation in cases of obscure wrist pain. Czitrom and Lister\(^11\) found a significant correlation between decreased grip strength and positive bone scans and confirmed pathology with chronic wrist complaints. Submaximal effort was ruled out with the use of rapid-exchange grip testing and a bell curve with five-position grip testing using the Jamar dynamometer.\(^11\)

LaStayo and Weiss describe the GRIT (i.e., the gripping rotatory impaction test), which is used to identify ulnar impaction using a standard dynamometer to test grip with the forearm in three positions: neutral, supination, and pronation.\(^12\) The rationale for the test relates to the fact that ulnar impaction correlates with positive ulnar variance and gripping with pronation maximizes potential impaction and gripping with supination reduces it. The supination and pronation readings are calculated as a ratio, that is, supination/pronation, and the potential for impaction is considered high if the GRIT ratio is more than 1 on the involved and no different from 1 on the uninvolved side.

Sensibility examination is done to screen for possible nerve compressions. Semmes-Weinstein light-touch threshold testing has been found to be the most sensitive clinical test for detecting nerve compression.\(^13\) The median, ulnar, and dorsal radial sensory nerve (DRSN) can become compressed or irritated at the level of the wrist and can be a source of wrist symptoms. Particular attention is paid to the cutaneous distribution of these nerves with sensibility testing.

**Diagnostic Injection**

Injections are utilized to assist diagnosis and predict surgical success. Shin and coworkers\(^14\) recommend that injections should be performed in joints or along tendons that may be injured and that they can help to distinguish between intra-articular and extra-articular pathology. Bell and colleagues\(^5\) suggest that midcarpal injection with lidocaine is a useful diagnostic test to determine the presence or absence of intracarpal pathology in patients with chronic wrist pain and normal routine radiographs by evaluating grip strength and pain relief after injection. They found that midcarpal

![Figure 4 Range of motion measurement of wrist extension (A) and flexion (B).](image-url)
injection of lidocaine that resulted in a 28% improvement of grip strength had a statistically significant association with intracarpal pathology later diagnosed by wrist arthroscopy. These authors conclude that diagnostic injection can be an effective tool in the evaluation of the patient with chronic wrist pain. The authors point out limitations of their study, including the small sample size of normal subjects and uncertainty regarding penetration of the lidocaine into the radiocarpal joint, which would affect results if the TFCC or radiocarpal joint was the source of pathology. Freeland cautions that more study is needed to establish a reliable diagnostic test and threshold values.16

Green reported the results of a retrospective study that supports the value of carpal tunnel steroid injections as a reasonably accurate diagnostic test for carpal tunnel syndrome (CTS).17 Ninety-nine wrists in 89 patients receiving carpal tunnel injection were subsequently treated surgically. Correlations between results of injections and subsequent operations indicate that a good response to injection is an excellent diagnostic and prognostic sign. On the other hand, poor relief from injection does not mean that the patient is a poor candidate for surgery. In a more recent review of published studies, Boyer reports that the predictive value of corticosteroid injection should be considered unproved at this time.18

Physical Examination

Palpation and provocative testing are the core of the examination. The goal is to define areas of tenderness by systematically palpating the bony and soft tissue anatomy and to determine the area of maximum tenderness. These tender areas are then related to a specific underlying structure, such as the bone, tendon, or joint. The provocative tests are performed to identify carpal instabilities. Patients with carpal instabilities often complain of pain, decreased motion, and “clicks or clunks” with motion of the wrist. The provocative tests may reproduce these sounds, which are the result of abnormal carpal movements. A painless click or clunk may be obtained in the asymptomatic wrist with lax ligaments and is not considered a sign of disease. The symptomatic wrist should always be compared with the uninvolved side. The sequence of the evaluation can be tailored to the patient’s area of maximum tenderness. Starting the examination in an asymptomatic area will help the patient to trust the examiner and may reduce the tendency toward wrist guarding.

Torosian et al19 describe a systematic approach to wrist examination. They divide the wrist into five zones: three dorsal and two volar. By methodically examining each structure in each zone, the examiner can most effectively localize the patient’s symptoms and develop a differential diagnosis.

Radial Dorsal Zone

The structures to examine in the radial dorsal zone include the radial styloid, the scaphoid, the scaphotrapezial (ST) joint and trapezium, the base of the first metacarpal and the first carpometacarpal (CMC) joint, the tendons of the first and third extensor compartments, and the DRSN.

The radial styloid is palpated on the radial aspect of the wrist proximal to the anatomic snuffbox with the wrist in ulnar deviation (Fig. 5). Tenderness of the styloid may indicate contusion, fracture, or radioscaphoid arthritis.20 The last is common with longstanding scapholunate dissociation and scaphoid instability.21 Tenderness may be aggravated by radial deviation.

The scaphoid is palpated just distal to the radial styloid in the snuffbox, which is formed by the tendons of the extensor pollicis longus (EPL) on the ulnar border and the extensor pollicis brevis (EPB) and abductor pollicis longus (APL) on the radial border. The scaphoid is most easily palpated when the wrist is in ulnar deviation because the proximal carpal row slides radially and the scaphoid assumes an extended or vertical position when the wrist is in ulnar deviation.22 Tenderness of the scaphoid in the snuffbox may indicate scaphoid fracture, nonunion, avascular necrosis (Preiser’s disease), or scaphoid instability.23 The clamp sign refers to the patients grasp of the volar and dorsal aspects of the scaphoid when asked to indicate where the wrist hurts (Fig. 6).24
Figure 7 Grind test for arthritis of the carpometacarpal joint of the thumb is performed by applying axial pressure with rotation.

The ST joint and trapezium are palpated just distal to the scaphoid. Opposition of the thumb to the small finger and ulnar deviation of the wrist makes the trapezium more prominent and easier to palpate. Circumduction of the thumb while palpatting facilitates differentiation between the base of the thumb metacarpal and the adjacent trapezium. Tenderness in this region may indicate ST arthritis, which may result from scaphoid instability.

The base of the first metacarpal and the first CMC joint are localized by palpating in a proximal direction along the dorsal aspect of the flexed first metacarpal until a small depression can be felt. This depression represents the first CMC joint. Tenderness here is often caused by degenerative arthritis. The grind test has been described for CMC arthritis and involves axial compression of the first metacarpal with rotation (Fig. 7). This clinical maneuver grinds the articular surfaces of the base of the first metacarpal and the trapezium. A positive test elicits pain, and crepitus may be felt. First CMC joint arthritis may be accompanied with radial subluxation of the base of the first metacarpal. If the subluxation is more than 2 to 3 mm, the outline of the thumb will form a step called the “shoulder sign” (Fig. 8). Occasionally, CMC joint pain may be caused by laxity or instability. To test for CMC joint instability or laxity, the metacarpal is distracted and moved in a side-to-side or radio-ulnar direction while the trapezium is stabilized. Comparison with the opposite side allows determination of whether joint laxity or instability is present.

The EPB and APL tendons make up the first extensor compartment and form the radial border of the anatomic snuffbox. The thumb is extended and radially abducted to allow identification and palpation of these tendons. Fullness, tenderness, and nodularity may be indicative of de Quervain’s tenosynovitis. Finkelstein’s test is used to detect de Quervain’s tenosynovitis. This test involves flexion of the thumb combined with ulnar deviation of the wrist (Fig. 9). A positive test produces pain localized to the radial aspect of the wrist.

The EPL tendon forms the ulnar border of the snuffbox. With the palm facing down, the thumb is extended toward the ceiling to allow identification and palpation of the EPL. The excursion of the tendon should be noted and compared with the opposite side. The EPL tendon passes around Lister’s tubercle on its path to the thumb and can rupture or become adherent after distal radius fractures, resulting in loss of or incomplete thumb extension. EPL tendinitis, also referred to as drummer’s palsy, presents clinically as tenderness of the third extensor compartment just ulnar to Lister’s tubercle.

Intersection syndrome refers to friction at the point where the muscle bellies of the EPB and the APL cross over the radial wrist extensor tendons proximal to the wrist, resulting in an inflammatory peritendinitis. This condition may result from activities or sports that require forceful, repetitive wrist flexion and extension, such as rowing, weight lifting, and racquet sports. Friction and crepitus may be palpated 4 to 5 cm proximal to the radial styloid during wrist flexion and extension with radial deviation and has led to the name “squeaker’s wrist” (Fig. 10). The muscle bellies of the EPB and APL may be palpated proximally while the thumb is actively moving to further identify tenderness or crepitus.

Figure 8 “Shoulder sign,” indicating radial subluxation of the base of the first metacarpal seen with first carpometacarpal joint arthritis.

Figure 9 Finkelstein’s test for de Quervain’s tenosynovitis involves flexion of the thumb combined with ulnar deviation of the wrist.
The DRSN travels along the dorsal radial aspect of the wrist and can become implicated in a variety of radial-sided injuries. Irritation of the DRSN is referred to as Wartenberg’s syndrome or Wartenberg’s neuralgia. Because of its superficial location, the DRSN is easily susceptible to any compressive forces, such as tight externally applied wrist straps. Forearm position can accentuate the discomfort of DRSN compression. When the forearm is supinated, the DRSN lies between the tendons of the brachioradialis and the extensor carpi radialis longus (ECRL) without compression from these two tendons. When the forearm is pronated, however, the ECRL tendon crosses under the brachioradialis tendon and in a scissor-like fashion creates compression of the DRSN. Palmar, ulnar flexion of the wrist puts the nerve on stretch. When irritated, the DRSN causes numbness, tingling, burning, and pain over the dorsal radial aspect of the hand (Fig. 11). Percussion along the course of the nerve produces tingling and pain, and this may radiate distally. Sensibility over the dorsal web and dorsum of the thumb can be diminished and can be assessed with Semmes-Weinstein monofilaments.

**Central Dorsal Zone**

The structures of the central dorsal zone include the dorsal rim of the distal radius, Lister’s tubercle, the lunate, the scapholunate interval, the capitate, and the base of the second and third metacarpals. The soft tissue structures include the tendons of the second and fourth extensor compartments and the posterior interosseous nerve (PIN).

To locate the dorsal rim of the distal radius, the examiner should palpate the radial styloid and move dorsally. Tenderness in this area may be caused by impingement of the scaphoid on the distal radius. This condition may be caused by activities such as gymnastics in which repetitive contact of the scaphoid on the dorsal rim of the distal radius occurs during wrist hyperextension. As a response to the repeated stress, the body forms a spur, or osteophyte, on the distal radius, which is painful with pressure or with hyperextension and radial deviation of the wrist.

Lister’s tubercle forms a bony prominence over the dorsal and distal end of the radius and can easily be palpated. It is helpful to use as a landmark when localizing other structures.

The lunate is found just distal and ulnar to Lister’s tubercle with the wrist flexed. In this position the lunate forms a rounded prominence. Tenderness with palpation of the lunate can indicate Keinböck’s disease—avascular necrosis of the lunate.

The scapholunate interval is found just distal to Lister’s tubercle between the third and fourth extensor compartments. Dorsal wrist ganglions are the most common mass on the dorsum of the hand and often arise from the scapholunate interval. These ganglions are generally soft and freely movable and are more easily palpable with the wrist flexed. Tenderness may be present with wrist flexion or extension secondary to compression of the ganglion. An occult ganglion is one that is suggested by patient history and complaints of pain with deep palpation but that is not detectable by clinical exam. Sometimes confused with a ganglion is the muscle belly of the extensor manus brevis, which is a vestigial wrist extensor. The extensor manus brevis is an extra muscle–tendon unit for the index or long fingers found distal to the retinaculum.

Tenderness or fullness in the scapholunate region may indicate scapholunate ligament injury, occult ganglion, or dorsal wrist syndrome, described by Watson as localized scapholunate synovitis that occurs secondary to overstretch of ligaments in this area. The finger extension test, used to demonstrate dorsal wrist syndrome, involves resisted long finger extension with the wrist in flexion. The test is positive if pain is produced in the scapholunate
Kayalar and associates compared surgical findings with preoperative test results of the finger extension test in a series of patients diagnosed with occult dorsal wrist ganglion and found 92% diagnostic accuracy of the finger extension test for occult dorsal wrist ganglion.

Scapholunate ligament injury can lead to scaphoid instability and rotary subluxation of the scaphoid. This involves dissociation of the scaphoid and the lunate and rotation of the scaphoid to a volar-flexed position. Watson identified five clinical signs for rotary subluxation of the scaphoid. These include tenderness over the scaphoid in the snuffbox, scaphotrapezial-trapezoid (STT) joint synovitis and tenderness, dorsal scapholunate synovitis, a positive finger extension test, and an abnormal scaphoid shift test.

The scaphoid shift test (SST), also referred to as the Watson test or the radial stress test, was described by Watson and coworkers as a provocative maneuver to assess scaphoid stability (Fig. 15). To perform the SST, pressure is applied over the volar prominence of the scaphoid, found at the base of the thenar crease as the wrist is moved from ulnar deviation to radial deviation with slight flexion. Normally, with radial deviation, the scaphoid palmar flexes. With ligament laxity or disruption, and under pressure from the examiner’s thumb, the proximal pole of the scaphoid shifts up onto the dorsal rim of the distal radius. When thumb pressure is withdrawn, the scaphoid returns with a clunk. A positive test is one that reproduces the patient’s symptoms, usually a painful clunk. The test may be falsely positive in up to one third of individuals and is thought to be due to ligamentous hyperlaxity that permits capitolumunate translation with similar findings.

The validity of the SST has been studied by LaStayo and Howell. They found a 69% sensitivity and a 66% specificity, indicating that approximately one third of the scapholunate injuries in their sample population were missed and that approximately one third of those individuals who did not have an injury tested positively.

Lane has described the scaphoid thrust test, which involves pushing on the tubercle of the scaphoid in a dorsal direction. A dorsal shift of the scaphoid is apparent with scapholunate instability.

The scapholunate ballottement test may also be used to assess scapholunate instability. This test involves grasping the scaphoid with the thumb and finger with one hand while stabilizing the lunate with the other. The scaphoid is then moved in a volar and dorsal direction on the lunate, and any pain or increased movement relative to the other side is noted.

Palpating in a proximal direction over the dorsal surface of the third metacarpal until a small depression is felt localizes the capitate. Tenderness here may be associated with scapholunate or lunotriquetral instability or with capitolumunate degenerative disease, which occurs with scapholunate advanced collapse, or SLAC, wrist. The SLAC wrist has undergone a pattern of degenerative change that is based on and caused by articular alignment problems among the scaphoid, the lunate, and the radius.

The base of the second and third metacarpals and the CMC joints are localized by palpating proximally along the dorsal surfaces of the index and long metacarpals to their respective bases (Fig. 16). Tenderness may indicate injury to the CMC joints and ligaments, which can occur with forced palmar flexion of the wrist and hand. A bony prominence at the base of the second and third metacarpal may be a carpal boss. A carpal boss is not necessarily a pathologic process, but rather a variation found in some individuals. It may represent hypertrophic changes of traumatic origin. These can occasionally cause pain and irritation of the local soft tissues.

The Linscheid test is performed to detect ligament injury and instability of the second and third CMC joints. This
The structures of the ulnar dorsal zone include the ulnar styloid and the ulnar head, the DRUJ, the TFCC, the hamate, the triquetrum, the lunotriquetral (LT) interval, the fourth and fifth CMC joints, and the extensor carpi ulnaris (ECU).

The ulnar head forms a rounded prominence on the ulnar side of the wrist. It is easily palpated and most prominent with the forearm in pronation. The ulnar styloid is localized to the ulnar head. Tenderness in this region may be caused by an ulnar styloid fracture or nonunion.

The DRUJ is formed by the sigmoid notch of the radius and the ulnar head and is palpated just radial to the ulnar head (Fig. 7-18, online). Tenderness here may be caused by incongruity or instability with DRUJ arthritis. Prominence of the distal ulnar head is a sign of DRUJ instability and may be associated with a piano key sign (Fig. 7-19, online). Gentle downward pressure is applied to the distal end of the ulna with the forearm in pronation. The head moves volarly but springs back when pressure is released, resembling the action of a piano key. When this maneuver causes pain, the subject may vocalize a “note” of pain.

A variation of the piano key sign, the piano key test, is also used to assess DRUJ instability. To perform this test, the distal ulna is grasped and moved passively in a volar and dorsal direction at the extremes of pronation and supination. Pain, tenderness, and increased mobility relative to the uninjured side suggest DRUJ instability.

The ulnar compression test involves the application of radially directed pressure on the ulnar head into the sigmoid notch of the radius. When combined with pronation and supination, compression of the DRUJ is painful in the presence of arthritis.

The TFCC is the soft tissue and ligamentous support for the DRUJ and ulnar carpus. The components of the TFCC include the triangular fibrocartilage (TFC) proper or articular disk, the volar and dorsal radioulnar ligaments, the ulnocarpal ligaments, the ECU sheath, and the LT interosseous ligament.

The TFCC is palpated between the head of the ulna and the triquetrum. By palpating the shaft of the ulna from proximal to distal along its lateral aspect, the examiner reaches the ulnar styloid. With continued palpation more deeply and in a palmar direction, the fovea can be detected (Fig. 21). The fovea is a groove at the base of the ulnar styloid that serves as an attachment point for the TFCC. Berger and Dobyns describe the ulnar fovea sign, which is detected by the examiner pressing his or her thumb distally into the interval between the patient’s ulnar styloid process and flexor carpi ulnaris (FCU) tendon, between the volar surface of the ulnar head and the pisiform. A positive sign is indicated by tenderness that replicates the patient’s pain. The ulnar fovea sign has been found to detect foveal disruptions of the distal radioulnar ligaments or ulnoliquetral (UT) ligament injuries with 95.2% sensitivity and 86.5% specificity. The authors state that differentiation between the two conditions can be made clinically by the presence or absence of DRUJ instability, which is present with foveal disruptions of the radioulnar ligaments but not with UT ligament injuries.

Kleinman stresses the importance of testing the integrity of the palmar and dorsal fibers of the ligamentum subcruentum, which refers to the deep components of the TFCC inserting into the ulnar styloid fovea. With the patient’s forearm in full supination (dorsal fibers of the ligamentum subcruentum are under maximum tension), the examiner,
sitting opposite the patient, applies a volarly directed pressure on the distal ulna while pulling the radiocarpal unit dorsally. If the deep dorsal fibers of the ligamentum subcu rentum are injured this maneuver will result in pain and with greater injury, subluxation or gross instability. The test is repeated with the forearm in pronation (palmar fibers of the ligamentum subcruentum are under tension) and applying a dorsally directed pressure on the distal ulna and pulling the radiocarpal unit volarily. In this position, pain resulting is attributed to involvement of the palmar fibers of the ligamentum subcruentum.59

Ulnocarpal abutment, a condition involving abutment or impaction of the TFCC between the end of a long ulna (with positive variance) and the triquetrum, may also cause tenderness in this region.60 The TFCC load test is performed to detect ulnocarpal abutment or TFCC tears. It is performed by ulnarily deviating and axially loading the wrist and moving it volarly and dorsally or by rotating the forearm. A positive test elicits pain, clicking, or crepitus and reproduces the subject’s symptoms.55 Friedman and Palmer61 describe the ulnocarpal stress test for the evaluation of ulnocarpal abutment. The test is performed by moving the forearm through supination and pronation with the wrist maximally deviated ulnarly, which increases the axial load on the ulnar wrist. A positive test reproduces ulnar wrist pain with rotation. Nakamura found that the test was sensitive but not specific for ulnar-sided pathology.62

Lester and colleagues describe the “press test,” which is a simple provocative test to detect TFCC tears. The seated patient pushes up off the chair using the affected wrist, thus creating an axial ulnar load.63 A positive test produces ulnar wrist pain that replicates the patient’s presenting complaint. The authors report 100% sensitivity in a review of 14 patients comparing preoperative test results with surgical findings.

Ulnocarpal instability is caused by disruption of the ulnocarpal ligaments and the TFCC and is characterized by a volar sag and supination of the ulnar carpus. The relocation test, described by Prosser,64 involves the combined movement of carpal pronation and anterior to posterior glide of the carpus on the ulna, which relocates the carpus into normal alignment. The test is positive if the relocation of the subluxed ulnar carpus reduces the patient’s wrist pain.64

The pisiform boost test is similar to the relocation test.57 Dorsally directed pressure is applied over the palmar aspect of the pisiform, resulting in a lifting of the carpus. This test may result in pain, crepitus, or clicking, suggestive of involvement of the ulnar support structures of the wrist.

The hamate is palpable proximal to the base of the fourth and fifth metacarpals. Dorsal tenderness of the hamate may indicate fracture.65

The triquetrum is palpated just distal to the ulnar styloid in the “ulnar snuffbox,” a term used by Beckenbaugh50 to refer to the interval between the FCU and the ECU tendons. The wrist should be radially deviated to palpate the triquetrum because the proximal carpal row slides ulnarly with wrist radial deviation. Tenderness may indicate triquetal fracture or instability.

Pain, swelling, and tenderness in the dorsal triquetral-hamate area is suggestive of midcarpal instability.56,67 This condition, which may be caused by ligament laxity or disruption, is characterized by a volar sag on the ulnar side of the wrist and a clunk that occurs as the wrist moves from radial to ulnar deviation. The midcarpal shift test (catch-up clunk test, pivot shift test) is performed by placing a palmarly directed load over the capitate and then ulnarily deviating the wrist with simultaneous axial load (Fig. 24).68 A positive test is one that produces a painful clunk, which reproduces the patient’s symptoms. The clunk represents the abrupt change in position of the proximal carpal row from flexion to extension as the head of the capitate engages the lunate and the hamate engages the triquetrum under compressive load as the wrist moves from radial to ulnar deviation. Lichtman and coworkers68 have developed a grading system for the midcarpal shift test based on the degree of palmar midcarpal translation and the presence of a clunk. Feinstein and associates’ quantitative assessment of the midcarpal shift test69 confirmed its validity and usefulness as an indicator of midcarpal instability.

The LT interval is palpated just ulnar to the lunate in line with the fourth ray between the EDC and the extensor digit quinti tendons. Tenderness and swelling in this region may be caused by LT instability. The ballottement test for LT instability is performed by stabilizing the lunate and attempting to displace the triquetrum volarly and dorsally with the other hand (Fig. 25). A positive test elicits pain, clicking, or laxity.70

LaStayo and Howell65 found that the sensitivity of the ballottement test to discover a true injury was 64%; that is, approximately one third of LT injuries were missed with this test. The specificity was 44%, suggesting that more than half
of those who tested positively had no injury to the LT ligament.

Kleinman has described a shear test for LT instability (Fig. 26). The examiner’s fingers are placed dorsal to the lunate and the thumb is placed on the pisotriquetral complex. With the lunate supported, the pisotriquetral complex is loaded in the anteroposterior plane, creating a shear force across the LT joint. The wrist is then ulnarly and radially deviated. The test is positive if pain or clicking is produced.

The ulnar snuffbox test involves lateral pressure on the triquetrum in the sulcus distal to the ulnar head formed by the ECU and FCU tendons. A positive test reproduces the patient’s pain, suggesting LT instability.

The fourth and fifth CMC joints are localized by palpating proximally along the dorsal surfaces of the fourth and fifth metacarpals to their base. Tenderness in this region may indicate ligament injury or fracture.

The ECU tendon is palpated in the gap between the ulnar styloid and the base of the fifth metacarpal with the forearm in pronation and during active ulnar deviation. Tenderness and pain with resisted motion may indicate tendinitis. Ruland and Hogan describe the ECU synergy test as an aid to diagnose ECU tendinitis. The test exploits an isometric contraction of the ECU during resisted radial abduction of the thumb with the wrist neutral and forearm supinated. During this maneuver the ECU and FCU fire synergistically to stabilize the wrist, which was confirmed by the authors electromyo-
Figure 28: The extensor carpi ulnaris (ECU) tendon. To test for ECU subluxation, the forearm is supinated and the wrist ulnarily deviated; the tendon is then observed and palpated to assess for ulnar and volar subluxation.
groove and bowstrings ulnarly and volarly across the ulnar styloid (Fig. 7-28). To test for ECU subluxation, the forearm is supinated and the wrist ulnarily deviated while the tendon is observed and palpated to assess for ulnar and volar subluxation.

Radial Volar Zone

Structures to assess in the radial volar zone include the radial styloid, the scaphoid tuberosity, the STT joint, the trapezium ridge, the flexor carpi radialis (FCR), the palmaris longus if present, the digital flexor tendons, the median nerve, and the radial artery.

The radial styloid is located at the base of the anatomic snuffbox. Palpate in a palmar direction to find its volar aspect. Tenderness here may be caused by distal radius fractures or by radiocarpal ligament injury. Wrist extension and radial deviation accentuates discomfort in the case of extrinsic ligament injury.

The scaphoid tuberosity can be found just distal to the radial styloid at the base of the thenar crease (Fig. 7-30, online). While palpating this area, the wrist can be moved from ulnar to radial deviation. The scaphoid assumes a flexed position and becomes more prominent and more easily identifiable in radial deviation. Tenderness over the volar scaphoid may indicate scaphoid disease.

The STT joint can be found just distal to the scaphoid tuberosity. Tenderness here can be caused by STT arthritis, a common cause for radial volar wrist pain. As the wrist moves into radial deviation, the scaphoid is forced into a flexed position by the trapezium. With arthritis of the STT joint, radial deviation is often painful and restricted.

Another cause for radial volar wrist symptoms is a volar wrist ganglion, which is the second most common mass of the hand after the dorsal wrist ganglion. The volar ganglion may arise from the radiocarpal or STT joints and manifests clinically as a swelling or soft mass at the base of the thumb to the distal third of the volar forearm.

The trapezium is located just distal to the distal pole of the scaphoid. Tenderness over the trapezium may indicate trapezial fracture. Ulnar to the scaphoid tuberosity is the FCR tendon, which flexes and radially deviates the wrist. Tenderness and swelling of the tendon and pain with resisted movement are signs of tendinitis.

The digital flexor tendons and the palmaris longus, present in 87% of limbs, are ulnar to the FCR. To define the palmaris longus, the thumb and small finger are opposed and the wrist flexed. Swelling over the flexor tendons and discomfort with active flexion are associated with flexor tenosynovitis.

The median nerve is deep and ulnar to the palmaris longus. Tinel’s sign and Phalen’s tests are clinical tests used to identify median nerve compression at the wrist—that is, CTS. To perform Tinel’s test, the median nerve is gently percussed at the wrist level. A positive test produces pain and tingling that radiates to the fingers in the median nerve distribution. Phalen’s test involves passive flexion of the wrist for 15 to 60 seconds (Fig. 32). A positive test produces numbness and tingling in the distribution of the median nerve.

Smith and coworkers described a modification of Phalen’s test that involves pinching the thumb and index with the wrist flexed; they found that this was more reliable in young people. The Durkan carpal compression test involves application of direct pressure over the carpal tunnel. MacDermid and Doherty, in a narrative review, reported that Phalen’s test and the carpal compression test have the highest overall accuracy, whereas Tinel’s nerve percussion test is more specific to axonal damage that may occur as a result of moderate to severe CTS. Sensory evaluation of
light touch and vibration can detect early sensory changes, but two-point discrimination and thenar atrophy indicate more advanced nerve compression.\textsuperscript{81}

Graham and colleagues developed standardized clinical diagnostic criteria for CTS, which include numbness in the median nerve distribution, nocturnal numbness, weakness or atrophy of the thenar musculature, positive Tinel’s sign, positive Phalen’s test, and loss of two-point discrimination.\textsuperscript{82} The authors assert that these criteria should lead to more effective treatment by improving the consistency of the diagnosis of CTS.

The radial artery lies radial to the FCR. \textit{Allen’s test} is used to assess the patency of the radial and ulnar arteries.\textsuperscript{83} To perform this test, the patient makes a tight fist and the examiner occludes both the radial and ulnar arteries. The subject opens and closes the hand until the skin is white and blanched. The radial artery is then released while compression of the ulnar artery is maintained, and the palm is observed for flushing, which indicates blood flow. If there is no flush or if flushing is delayed relative to the uninvolved side, occlusion may be present. The test is repeated to assess the ulnar artery. Symptoms of arterial occlusion include coldness and pain.

Gelberman and Blasingame introduced a variation, the timed Allen test, which records the time it takes for color to return to the hand after either the ulnar or radial artery compression is released.\textsuperscript{84} He found the average time for radial artery refill was 2.4 seconds ±1.2 and 2.3 seconds ±1.0 for the ulnar artery in a study of 800 hands. The digital Allen test is performed by occluding both digital arteries at the base of the finger and having the patient flex and extend the finger several times to blanch the finger and then observe for return of color.\textsuperscript{85}

\textbf{Ulnar Volar Zone}

The structures to assess in the ulnar volar zone include the pisiform, the hook of the hamate, the FCU, and the ulnar nerve and artery.

The pisiform is located at the base of the hypothenar eminence at the flexion crease of the wrist. It is a carpal sesamoid bone that overlies the triquetrum and lies within the fibers of the FCU. With the hand relaxed, the pisiform can be moved easily from side to side. Tenderness with palpation of the pisiform may indicate fracture or pisotriquetral arthritis, which can occur with impact loading on the ulnar side of the wrist and proximal palm, resulting in impaction of the pisotriquetral articular surface.\textsuperscript{56}

The \textit{shear test} for pisotriquetral arthritis involves pushing or rocking the pisiform into or across the triquetrum.\textsuperscript{55} A positive test elicits pain or crepitus.

The hook of the hamate is found in the hypothenar eminence radial and 1 to 2 cm distal to the pisiform. Tenderness may indicate hamate fracture. Pain may be accentuated with resisted flexion of the ring and small fingers with the wrist in ulnar deviation because the flexor tendons of the ring and small fingers rub against the fractured surface of the hamate during flexion.\textsuperscript{87}

Thrombosis of the ulnar artery may cause ulnar-sided pain and coldness. This may result from repeated impact on the ulnar side of the palm when using the hand to substitute for a hammer. This is referred to as \textit{ulnar hammer, or hypothenar hammer, syndrome}.\textsuperscript{86} Allen’s test, described previously, is used to detect occlusion of the ulnar artery.

\textit{Cyclist’s palsy} refers to ulnar-nerve compression within Guyon’s canal. Long-distance cyclists often develop numbness and paresthesias in the small and ring fingers secondary to sustained compression of the ulnar nerve on the handlebars of their bicycle\textsuperscript{88,89}

The FCU is palpated on the ulnar, volar side of the wrist. This tendon is easily identified with wrist flexion, ulnar deviation, and fifth-finger abduction. Tenderness, fullness, and discomfort with resisted motion are signs of tendinitis.

\textbf{General Tests}

Additional tests for the assessment of wrist pain include the carpal shake test, the windmill test, and the sitting hands test. The \textit{carpal shake test} is performed by grasping the distal forearm and “shaking” or passively extending and flexing the wrist. This is an “all or none” test; that is, lack of resistance or lack of complaint are significant, suggesting no pain at the wrist.\textsuperscript{57}

The \textit{windmill test} is performed by grasping the forearm and passively and rapidly moving the wrist in a circular pattern, simulating the rotation of a windmill.\textsuperscript{57} This is also an all or none test.

The \textit{sitting hands test} is used to gauge the severity of wrist involvement.\textsuperscript{57} The subject places both hands on the seat of the chair and pushes off, attempting to hold himself or herself suspended using only hands. This maneuver produces great stresses in the wrist and is too difficult in the presence of significant synovitis.

\textbf{Summary}

Clinical examination of the wrist requires a thorough knowledge of wrist anatomy and pathology. The keys are to localize and identify the tender structures through systematic palpation and to reproduce the patient’s symptoms and identify instability through provocative testing. Not all of the previously described tests need to be performed for every clinical wrist examination. In general, tests are selected for their relevance to the most symptomatic area or structures of the wrist, identified after a screening assessment. It is important to keep in mind that clinical findings must be interpreted with caution. This is because many of the tests described require a subjective response from the patient and their response can be influenced by factors such as motivation to magnify symptoms or limited comprehension. North and Meyer\textsuperscript{56} correlated clinical and arthroscopic findings and concluded that it is possible to identify the region of injury based on a clinical examination, but not the specific ligament. Imaging and other diagnostic studies are needed to complete the evaluation of the wrist and to permit an accurate diagnosis.