Injuries to the scapholunate joint are the most frequent cause of carpal instability and account for a considerable degree of wrist dysfunction, lost time from work, and interference with activities. Although it is insufficient to cause abnormal carpal posture or collapse on static radiographs, an isolated injury to the scapholunate interosseous ligament may be the harbinger of a relentless progression to abnormal joint mechanics, cartilage wear, and degenerative changes. Intervention for scapholunate instability is aimed at arresting the degenerative process by restoring ligament continuity and normalizing carpal kinematics. In this review, we discuss the anatomy, kinematics, and biomechanical properties of the scapholunate articulation and provide a foundation for understanding the spectrum of scapholunate ligament instability. We propose an algorithm for treatment based on the stage of injury and the degree of secondary ligamentous damage and arthritic change. (J Hand Surg 2012;37A:2175–2196. Copyright © 2012 by the American Society for Surgery of the Hand. All rights reserved.)

Key words Scapholunate ligament, scapholunate instability, DISI, SLAC.

Traditionally, the wrist has been conceptually simplified into a dual linkage system composed of proximal and distal carpal rows, in which each bone in a given row moves in the same direction during wrist motion. However, the ligamentous connections between each bone in each row allow for subtle alterations in kinematic behavior. This arrangement is potentially unstable and delicately balanced. Ligamentous or bony injuries to the wrist have the potential to irreversibly disrupt this balance, and to set the stage for an inexorable progression to abnormal motion, joint loading, and degenerative change. This review will focus on the critical importance of the scapholunate (SL) joint to carpal function. The anatomy, kinematics, and biomechanical properties of the SL articulation will be reviewed in detail to provide a foundation for understanding SL ligament instability. We will also present algorithms for managing these difficult injuries.

ANATOMY

The clustering of the 8 carpals into proximal and distal carpal rows has been widely accepted, based on their kinematic behavior during global wrist motion. The 5 bones of the distal carpal row (trapezium, trapezoid, capitate, and hamate) are tightly bound to one another via stout intercarpal ligaments, and motion between them can be considered negligible. Similarly, the nearly rigid ligamentous connection of the trapezium and capitate to the index and middle metacarpals allows us to consider the distal row functionally as part of a fixed hand unit that moves in response to the musculotendinous forces of the forearm. The scaphoid, lunate, and triquetrum can be described as an intercalated segment, because no tendons insert upon them. Their motion entirely depends on mechanical signals from their surrounding articulations, checked by an intricate system of intrinsic, or interosseous, and extrinsic carpal ligaments.
The most frequently injured of these intercarpal relationships is the SL joint. When viewed through an arthroscope or at arthrotomy (Fig. 1), the normal scaphoid and lunate appear nearly seamless, bound together by a tough SL interosseous ligament (SLIL). The SLIL is C-shaped and attaches exclusively along the dorsal, proximal, and volar margins of the articulating surfaces, leaving a crevice between the bones distally. The 3 subregions of the ligament have different material and anatomic properties, and the dorsal component is the thickest, strongest, and most critical of the SL stabilizers.4,5 The dorsal component is a true ligament with transversely oriented collagen fibers, and is a primary restraint not only to distraction, but also to torsional and translational moments. The palmar SL ligament, although considerably thinner, has important contributions to rotational stability of the SL joint. The proximal membranous portion of the SLIL appears histologically as a fibrocartilaginous structure, and in isolation, contributes little to no restraint to abnormal motion of the SL joint.

**WRIST MECHANICS**

As the anterior cruciate ligament is considered the primary stabilizer of the knee, so, too, can the SLIL be considered the primary stabilizer of the SL joint, if not the entire carpus. It is surrounded in turn by several secondary stabilizers, each insufficient to cause instability after isolated disruption, but each important in the maintenance of normal SL kinematics. The secondary stabilizers are vulnerable to attritional wear after complete disruption of the SLIL. On the volar-radial side are the stout extrinsic ligaments: the radioscapohapitulate ligament, the long and short radiolunate ligaments, and the radioscapohapolute ligament (of Testut) (Fig. 2). The relative importance of each of these ligaments to SL stability has not been definitively established, but the radioscapohapolute ligament, once thought to be a critical stabilizer of this joint, is now regarded primarily as a neurovascular conduit with little mechanical integrity. The volar-ulnar extrinsic ligaments include the ulnotriquetral ligaments, which are predominantly involved in stabilizing the triquetrolunate and ulnocarpal joints. Distally, the scaphotrapezial ligamentous complex has been identified as an important secondary stabilizer of the scaphoid in biomechanical studies.6–8

The dorsal ligamentous structures are also important secondary stabilizers of the SL joint. Both the dorsal radiotriquetral and dorsal intercarpal ligaments (DIC) have attachments to the lunate. The thickest portion of the DIC inserts on the dorsal groove of the scaphoid, whereas a thinner arm of the ligament inserts onto the dorsal trapezium and proximal trapezoid. Cadaver studies have shown that the unique V-arrangement of the
DIC and dorsal radiotriquetral confer important secondary stability to the SL complex during repetitive wrist motion.9

Thus, normal kinematics of the SL joint are tightly governed by a tough intrinsic ligament that binds the scaphoid to the lunate proximally, and an envelope of surrounding extrinsic ligaments that are oriented obliquely to the flexion-extension axis of wrist motion. The scaphoid, lunate, and triquetrum rotate collectively in flexion or extension depending on the direction of hand motion. As the hand flexes or radially deviates, mechanical forces from the distal carpal row drive the distal scaphoid into flexion, and the lunate follows passively into flexion through the strong SLIL. As the hand ulnarly deviates, the unique helicoidal articular surface of the hamate engages the concordant surface of the triquetrum and, via a screwlike engagement, directs it into a dorsally tilted and palmarly translated position (Fig. 3).10 The lunate and scaphoid rotate into extension through a combined effect of their unyielding interosseous ligaments and the coupled rotation of the distal row into a dorsally translated position. Dorsal translation of the distal row effectively tensions the radioscaphocapitate and scaphotrapezial ligaments, and hoists the scaphoid into extension. During hand or wrist extension, the intercalated segment rotates as a unit, as tension in the extrinsic ligaments locks the scaphoid, lunate, and triquetrum to the capitate in conjoined extension.1 Macconnail11 explained this phenomenon and cited the critical role of the dorsal intercarpal ligament in producing a unified motion of the bones of the proximal and distal carpal rows, by a screw-clamp mechanism that captures the capitate between the scaphoid and triquetrum as the ligament tightens.

Whereas the scaphoid, lunate, and triquetrum all rotate in the same primary direction during hand positioning, there is considerable multiplanar motion that occurs between each bone at the interosseous joints. This multiplanar motion is attributable to the unique design and character of the interosseous ligaments. During a 120° arc of flexion and extension, for example, scaphoid flexion-extension exceeds lunate flexion-extension by approximately 35°. Scaphoid pronation is approximately 3 times that of lunate pronation during wrist flexion, and lunate ulnar deviation exceeds scaphoid deviation considerably.1 Interestingly, during wrist and hand extension, both the primary and out-of-plane rotations of the scaphoid and lunate are more tightly

FIGURE 3: The unique helicoidal surface of the triquetrohamate joint converts ulnar deviation of the hamate into a conjoined rotation of the triquetrum into palmar displacement and dorsiflexion. (Reprinted with permission from Kuo CE, Wolfe SW. Scapholunate instability: current concepts in diagnosis and management. J Hand Surg 2008;33A:998–1013. Copyright © Elsevier.)
coupled, which may partly result from the influence of the dorsal extrinsic ligaments mentioned above.

The literature is rife with controversy concerning the relative contribution of different carpals to global wrist motion, and whether the scaphoid can be considered kinematically part of the proximal carpal row, or rather an independent coupling link between the proximal and distal rows. Recent studies focused attention on coupled motion of the wrist—that is, combination motions of flexion-extension and radioulnar deviation, such as the dart thrower’s motion (DTM) of radial-extension to ulnar-flexion. This oblique path of motion has been postulated to be uniquely human and is widely used in occupational activities such as hammering or pouring from a pitcher, as well as in sports and recreational activities. Kinematic studies during this functional arc of motion have demonstrated a remarkable degree of consistency between subjects and between investigators, and show that the scaphoid and lunate demonstrate minimal motion relative to each other or to the radius during the DTM. The implications of these findings are broad and include the potential to develop rehabilitation programs after wrist injury or repair that incorporate the DTM and reduce strains on the SL interosseous ligament during wrist motion.

The redundancy of primary and secondary ligament stabilizers explains why division or injury to a single supporting ligament is generally insufficient to cause abnormalities in scaphoid or lunate posture on static radiographs. Even a complete division of the SL ligament may cause no static increase in SL gap or change in lateral SL angle acutely. Nevertheless, dramatic changes in force transmission and kinematics of the 2 bones during wrist motion occur after SLIL division, and likely explain the symptoms of catching, popping, and pain seen in dynamic SL instability. Additional division of 1 or more of the secondary restraining ligaments is necessary before static changes in scaphoid and lunate posture are seen, and these changes have been documented after transection of the volar extrinsic ligaments, the dorsal intercarpal ligament, and the scaphotrapezial ligaments. Attritional wear of the secondary restraints is thought to cause delayed development of dorsal intercalated segment instability (DISI) after isolated disruption of the SLIL. Differences in the bony anatomy of the radioscapoid articulation have been postulated to affect scaphoid stability after soft tissue injury, and may help explain why some patients go on to progressive instability and others do not. Rhee and colleagues demonstrated an association between lunate morphology and the development of DISI after SL dissociation. In that study, type II lunates were associated with a significantly lower incidence of DISI after complete SLIL tears.

SCAPHOLUNATE INSTABILITY: DEFINITION

Classically, the diagnosis of SL instability was predicated on abnormal scaphoid or lunate alignment as seen on static radiographs (Fig. 4). However, this definition was not inclusive enough to explain the often disabling symptoms of pain with mechanical loading or sudden shifts or “clunks” that were noted among some injured patients with normal radiographs. The concept of dynamic SL instability was proposed to describe abnormal carpal positioning that required special stress radiographs to be manifested. It is now recognized that SL instability is a spectrum of injury rather than an all-or-none condition (Table 1). Scapholunate instability is defined as a wrist that is symptomatic during mechanical and load-bearing activities, demonstrating abnormal kinematics during motion.
CLINICAL SIGNS

The SL ligament can be disrupted through a variety of mechanisms and injuries. Often, patients report a history of a fall with impact to the hypothenar region of the hand. Mechanical studies demonstrate that this ligament fails as the wrist is forcibly extended while in a position of ulnar deviation and supination. A high index of suspicion is necessary to correctly diagnose an acute SL ligament disruption in the emergency department. Tenderness is usually poorly localized about the periscaphoid area, and pain will generally preclude provocative wrist ligament testing. Diffuse swelling may obscure the characteristic wrist effusion, which is indicative of a serious intra-articular injury. Arthrocentesis is helpful when the history is suggestive and radiographs are normal; the identification of a hemarthrosis implies a serious ligament injury in the face of negative x-rays. Vascular or neural compromise is rare, except in extreme ligament injuries such as lunate or perilunate disruption.

Patients with subacute injuries (1–6 wk) often present with a history of painful popping or clicking with activities, decreased grip strength, and well-localized tenderness about the scaphoid and dorsal SL interval. Watson et al described a provocative maneuver known as the scaphoid shift test that can detect subtle degrees of scaphoid instability. The examiner’s thumb applies pressure to the scaphoid tubercle as the patient’s wrist is brought from a position of ulnar deviation and slight extension to radial deviation and slight flexion (Fig. 5). The scaphoid will normally flex and pronate during this maneuver, but in scaphoid instability the maneuver will be painful, and thumb pressure will force the proximal scaphoid from the scaphoid fossa onto the dorsal articular lip of the radius. Relief of thumb pressure allows the scaphoid proximal pole to spontaneously reduce, often with an audible or palpable “clunk.” The test may be falsely positive in up to one-third of individuals, and is thought to result from ligamentous hyperlaxity that permits capitolunate translation with similar findings. Patients with an appropriate history and a positive scaphoid shift test should be considered as having a suspected SLIL disruption and should be evaluated further with appropriate imaging or arthroscopy.

RADIOGRAPHS

High-quality posteroanterior (PA), lateral, navicular, and anteroposterior (AP) grip radiographs should be obtained, and contralateral wrist radiographs are necessary for comparison. Lateral radiographs should be carefully evaluated for adequate technique, and they should be repeated if the radius, capitate, and long finger metacarpal are not roughly collinear in the sagittal plane. Yang et al recommended that the scaphoid tubercle and pisiform be maximally superimposed to assure a true lateral scaphopisocapitate radiograph of the wrist.

Measurement of intercarpal angles on static films is difficult and subject to a great degree of variability among examiners. It is nearly impossible to precisely and reproducibly determine the position of a bisecting line in each irregularly shaped small carpal. Approximation of intercarpal angles using tangents to the external contour of each bone is an easier and equally reliable technique. The examiner draws a tangent to the palmar cortex of the scaphoid proximal and distal poles, and a second tangent to the distal articular surface of the lunate palmar and dorsal lips (Fig. 6). A perpendicular is drawn from the lunate tangent to determine lunate posture in the sagittal plane. Deviation of this line from the longitudinal axis of the radius (the radiolunate angle) by more than 15° in the dorsal direction on a true lateral film indicates DISI. Although it is unusual with SL ligament injuries, a radiolunate angle of more than 15° in the volar direction indicates volar intercalated segment instability. The scapholunate angle is measured between the scaphoid tangent and the

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<tr>
<td>II</td>
<td>Attenuation/hemorrhage of SLIL (viewed from radiocarpal space) AND stepoff/incongruency of carpal alignment. Slight gap between carps (less than width of probe)</td>
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<tr>
<td>III</td>
<td>Stepoff/incongruency of carpal alignment (viewed from both radiocarpal and midcarpal space) AND SL gap large enough to pass probe between carps</td>
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<td>Stepoff/incongruency of carpal alignment (viewed from both radiocarpal and midcarpal space), gross instability, AND 2.7-mm arthroscope can pass through the gap between the scaphoid and lunate (positive “drive-through sign”)</td>
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TABLE 1. Geissler Arthroscopic Grading System

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FIGURE 5: A During the performance of the scaphoid shift test, the examiner’s thumb applies pressure to the scaphoid tubercle while the subject’s hand is moved from ulnar deviation and slight extension to radial deviation and slight flexion. B Fluoroscopic view of a positive scaphoid shift test, demonstrating subluxation of the proximal scaphoid from the scaphoid fossa of the distal radius (arrow). (Reprinted with permission from Kuo CE, Wolfe SW. Scapholunate instability: current concepts in diagnosis and management. J Hand Surg 2008;33A:998–1013. Copyright © Elsevier.) A Video is available on the Journal’s Web site at www.jhandsurg.org that demonstrates the scaphoid shift test.

FIGURE 6: Reproducible measurement of intercarpal angles is facilitated by drawing tangents to the carpal contours. A Note that the lunate axis is perpendicular to the lunate tangent line. B Lunate tangent (a), lunate axis (b), scaphoid tangent (c). This lateral radiograph shows a 20° DISI posture of the lunate and a (d) 90° SL angle. (Reprinted with permission from Kuo EC, Wolfe SW. Scapholunate instability: current concepts in diagnosis and management. J Hand Surg 2008;33A:998–1013.)
perpendicular to the lunate tangent, and normally measures 46° (range, 30° to 60°). A unilateral SL angle of greater than 70° is considered highly suggestive of increased flexion, or rotatory subluxation of the scaphoid. A unilateral SL angle of more than 70° is considered highly suggestive of increased flexion, or rotatory subluxation of the scaphoid.28 Capitate posture can be approximated by a tangent to the dorsal cortex of the long finger metacarpal, and a flexed capitolumate joint in excess of 15° signifies collapse of the midcarpal joint and confirms a DISI deformity.

Other radiographic signs of advanced stages of SL instability include SL diastasis, a positive ring sign, and foreshortening of the scaphoid on the PA film. A PA static film or AP grip stress film demonstrates unilateral widening of the SL joint in excess of the width of other intercarpal joints (2–3 mm) is considered suspicious but not diagnostic of SL dissociation. A PA static film or AP grip stress film demonstrating unilateral widening of the SL joint in excess of the width of other intercarpal joints (2–3 mm) is considered suspicious but not diagnostic of SL dissociation.37 There is considerable normal variability in SL joint configuration, and differences in radiographic technique and wrist posture account for a high degree of variance in these measurements. The scaphoid ring sign is visible on a PA film when the distal scaphoid tubercle is superimposed on the scaphoid waist (Fig. 7). When the scaphoid is flexed more than 70°, it appears foreshortened on the PA film, compared with films of the uninjured wrist.

**STRESS RADIOGRAPHS**

Stress radiographs are obtained when carpal instability is suspected clinically but static radiographs are normal. Several different types of stress views have been described; the AP grip film is used most frequently. The AP grip film profiles the SL joint and demonstrates pathologic SL widening under axial loaded conditions. Care should be taken to position the wrist in neutral flexion-extension. Lateral full flexion and full extension radiographs can be examined for subtle differences in intercarpal motion, and are most useful when compared with similar films from the uninjured wrist. A full flexion lateral will on occasion demonstrate frank subluxation of the scaphoid proximal pole onto the dorsal rim of the radius (Fig. 7B). Full ulnar and full radial deviation PA radiographs may also demonstrate abnormal widening of the SL joint (Fig. 7C). The so-called carpal stress test, a PA film with the thumb and index fingers under traction, can also aid in diagnosis, especially when it demonstrates a stepoff at the SL joint.40

A recent cadaveric study compared 8 different radiographic stress views and determined that the
clenched pencil view ("pencil-grip PA") is the most useful stress view for diagnosing dynamic SL instability. The view is performed with both forearms in pronation (Fig. 8) and provides a contralateral comparison view on a single radiograph. Normal static and stress films in the acute situation do not always rule out serious injury, and patients with suspected acute SLIL injury should be immobilized and referred for immediate diagnostic evaluation.

**ADVANCED IMAGING STUDIES**

Advanced imaging studies may be helpful confirming a suspected diagnosis of SL ligament injury, but should not be used in isolation because of potential false-positive results. Several authors have demonstrated a high rate of bilaterally positive wrist arthograms in patients with unilateral symptoms and/or unilateral injury; consequently, arthrography is rarely performed at this time for confirmation of SL disruption. Arthrography had been described as more sensitive if the radiocarpal, midcarpal, and radioulnar compartments were injected separately (3-compartment arthrography), but has been all but supplanted by magnetic resonance imaging. Computed tomography arthrography has been reported as having 95% sensitivity and 86% specificity for detecting SLIL tears, and high variability in normal morphology and poor interobserver reliability have also been reported. Magee reported a sensitivity of 89% and a specificity of 100% for detecting SL ligament tears using 3-T MRI.

At our institution, we rely on high-resolution, non-contrast MRI of the wrist performed using a dedicated wrist coil with the wrist positioned at the patient’s side in full pronation, but in neutral with regard to radial or ulnar deviation. We use coronal, sagittal, and axial fast spin-echo moderate echo time, cartilage sensitive sequences, an in-plane resolution of 2 mm and no inter-slice gaps. An additional 3-dimensional T2*-weighted gradient echo sequence is performed with a slice resolution of 1 mm with no gap. Fat suppression is provided in a single coronal image with a short tau inversion recovery. We achieve good visualization of all three components of the SL ligament and its surrounding articular cartilage using these techniques, and all images are read by musculoskeletal MR–trained radiologists (Fig. 9).

Both arthrography and MRI yield only anatomic evaluations of the wrist ligaments. A diagnosis of a partial tear yields limited information concerning their functional status. With high-resolution MRI, detailed information can be given about the dorsal, membranous, and volar components of the ligament, and this information can be used in conjunction with the clinical examination for diagnostic and treatment recommendations. Cineradiography or simple fluoroscopy can be a
helpful ancillary study to demonstrate abnormal kinematics of the scaphoid or lunate during wrist motion, especially with ulnar to radial deviation and with wrist flexion-extension.53

Wrist arthroscopy yields both anatomical and functional evaluation of the interosseous and extrinsic ligaments of the wrist, and can be combined with fluoroscopic evaluation under anesthesia for valuable kinematic information.34,54 Geissler and colleagues55 developed an arthroscopic grading system for SLIL tears (Table 1). The ability to pass the arthroscope from the radiocarpal joint into the midcarpal joint through the SL interval (drive-through sign, Geissler grade IV) indicates complete incompetence of the SLIL and laxity or disruption of its secondary stabilizers. It cannot be overemphasized, however, that advanced imaging studies and arthroscopy should be used only to confirm a clinical diagnosis of SL injury, and treatment must be predicated on the patient’s history, symptoms, and clinical examination.

**CLASSIFICATION**

The mildest form of SL instability, or occult instability, is usually initiated by a fall on an outstretched hand, resulting in a tear or attenuation of only a portion of the SLIL, with or without a disruption of the ligament of Testut (Table 2).29,56 Patients with this injury may not seek treatment initially, and they may only report pain and dysfunction with mechanical loading. These patients have no abnormalities of scaphoid or lunate posture on static or stress radiographs, and fluoroscopic examination of occult injuries may be normal or abnormal. Watson et al.28 termed this condition “pre-dynamic instability,” but this term implies progression toward static instability, which may not be a certainty for all patients in this category.

Higher-energy trauma may cause a subtotal or complete tear of the SL ligament, including its critical dorsal portion, with a partial extrinsic ligament injury. Untreated, these more involved injuries will predictably lead to abnormal kinematics and load transfer, with pain during activities characterized as dynamic scaphoid instability.5,21 This is the first stage of Mayfield et al.’s classic description of progressive perilunate instability, and may present even weeks or months after injury with relatively normal-appearing static radiographs. Abnormal stress radiographs or motion studies are necessary in this stage to confirm the diagnosis of dynamic scaphoid instability.

A complete tear of the SLIL with an additional tear or attrition of 1 or more secondary ligamentous restraints will allow the scaphoid to rotate into flexion, with a concomitant increase in the SL interval.6,22 In this stage, known as SL dissociation, rotation of the lunate becomes independent of the scaphoid. The lunate assumes an abnormally extended posture from the extension moment transmitted through the intact triquetrolunate ligament and the dorsal translational moment imparted by the capitate. From this point on, patients will present with abnormal static radiographs. With the passage of time, a DISI deformity develops, characterized by flexion of the scaphoid, extension of the lunate and triquetrum, and dorsal and proximal translation of the capitate and distal carpal row.3 In time, the postural changes of the scaphoid, capitate, and lunate become irreversible as the result of secondary changes in the supporting ligamentous structures. The resulting altered kinematics lead to abnormal articular

loading and, eventually, to progressive degenerative changes known as SL advanced collapse (SLAC). Arthritis first develops along the scaphoid facet of the distal radius (SLAC I), next along the proximal radioscaphoid joint (SLAC II), and finally within the radial midcarpal joint (SLAC III). Although it was not described in the original report, an SLAC IV stage may ensue, involving the radiolunate joint and the entire carpus. The radiolunate joint is typically spared arthritic change until many years or decades after the initial trauma because its articular surface is nearly concentric with the lunate facet of the radius in any position of rotation.

**PRINCIPLES OF MANAGEMENT**

Garcia-Elias et al developed a set of 5 questions that provide a useful framework for developing stage-based treatment algorithms:

1. Is the dorsal SL ligament intact?
2. Does the dorsal SL ligament have sufficient tissue to be repaired?
3. Is the scaphoid posture normal?
4. Is any carpal malalignment reducible?
5. Is the cartilage on the radiocarpal and midcarpal surfaces normal?

Based on the responses to these questions, SL injuries can be grouped into 6 stages, with corresponding treatment based on each stage. Although our classification differs from that of Garcia-Elias et al in the number of categories, they are conceptually similar. The main distinction is that our scheme places all DISI deformities under a single heading, whereas the 6-stage scheme separates the reducible and fixed DISI deformities into 2 groups. Our recommendations for treatment are also based on the principles laid out by the 5 questions listed above, with the addition of 1 key concept: that the abnormal SL relationship involves 2 distinct planes of deformity.

Scapholunate dissociation describes a condition with altered kinematics in both the coronal and sagittal planes. Dynamic or static widening of the SL interval indicates coronal plane instability and is best addressed by repair or reconstruction of the interosseous ligament. Rotary subluxation of the scaphoid, on the other hand, represents sagittal plane instability that results from additional injury or attenuation of the secondary ligamentous stabilizers, and is best addressed with the addition of a dorsal capsulodesis. It is important to understand that both components must be addressed to achieve successful outcomes; correcting either in isolation will predictably lead to failure.
A STAGE-ORIENTED ALGORITHM FOR THE TREATMENT OF SL INSTABILITY

Stage I: occult instability
Diagnosed acutely, occult instability may benefit from conservative treatment such as casting, splinting, nonsteroidal anti-inflammatories, and therapy. Arthroscopic debridement has been reported with success, and this procedure is best for patients with partial tears without clinical or intraoperative findings of instability.

Thermal shrinkage has also been recently described as an adjunct to arthroscopic debridement for the treatment of predynamic SL attenuation.62

In this technique, a radiofrequency probe is inserted in the midcarpal joint, and thermal shrinkage is performed at the distal edge of the volar SLIL and the radioscapophacapitate ligament to help tighten the attenuated ligaments. Temporary percutaneous K-wire stabilization of the SL and scaphocapitate joints protects the heated ligaments for 2 to 4 weeks postoperatively, and therapy is typically initiated when the K-wires are removed.62 Patients with occult instability may benefit from temporary SL pinning, whether or not thermal shrinkage is performed.

Stage I: outcomes
Outcomes after arthroscopic debridement for occult SL instability are more favorable in patients with partial SLIL tears than complete tears. After arthroscopic debridement of partial SL ligament tears, Weiss et al63 reported satisfactory improvement in 11 of 13 patients (85%) at a mean follow-up of 27 months. Debridement alone for complete tears fared less well, with only 10 of 15 patients (67%) reporting satisfactory improvement.

Ruch and Poehling64 reported satisfactory improvement in all 7 patients with partial SLIL tears, with no progression to instability at a minimum follow-up time of 2 years.

Early surgical results after thermal shrinkage are favorable as well. Darlis and colleagues65 reported substantial pain relief in 14 of 16 patients treated with arthroscopic debridement and thermal shrinkage after a mean follow-up of 19 months. Of 16 patients, 8 were completely pain-free and no patients demonstrated signs of arthritis or instability during the follow-up period. Thermal shrinkage has promising short-term results, but there are potential heat-related complications to consider, including heat-generated collagen necrosis and chondrolysis given the close proximity of the articular surfaces.31

Stage II: dynamic instability or SL dissociation with a repairable SLIL
Patients with dynamic instability resulting from an SL ligament tear demonstrate instability in both the coronal and sagittal planes under stress examination. Each component should be addressed separately by performing a direct repair of the SLIL to correct coronal plane instability, and a dorsal capsulodesis to restore sagittal plane stability.29,56,66,67

Patients with SL dissociation present with static postural changes of the scaphoid and/or lunate with additional injuries to the secondary ligamentous stabilizers: the volar or dorsal extrinsic ligaments, the scaphotrapezial ligaments, or a combination injury. Patients with a reducible carpus and a strong remaining ligament are best treated by open reduction of the displaced carpals, SL repair, and a dorsal capsulodesis.

Requirements for open reduction and ligament repair include: (1) an easily reducible scaphoid, (2) a stout remaining SLIL ligament, and (3) the absence of degenerative changes. Regarding the second requirement, the SLIL degenerates fairly quickly after it is torn, which makes repairs difficult in subacute or chronic cases. High-resolution magnetic resonance imaging can be used to determine whether sufficient ligament remains for repair.

To facilitate open reduction, 1.6-mm (0.062-in) K-wires can be placed dorsally into the scaphoid and lunate and used as joysticks to rotate the scaphoid proximally and ulnarly while the lunate is rotated into neutral rotation and translated radially. It may be difficult to precisely restore the original SL relationship, but fluoroscopy can be a useful guide. In circumstances where suture anchors are planned for the SL ligament repair, the joystick K-wire can be placed at the future site of the suture anchor to prepare the bone for the anchor and avoid unnecessary drill holes in the scaphoid. When transosseous suture channels are planned for the SL ligament repair, the joystick K-wire must be placed so as not to interfere with the future transosseous tunnel sites. Once the reduction is complete, a clamp may be applied across the 2 joysticks to hold the reduced position.

In acute injuries, the SL ligament is typically avulsed from the scaphoid and remains attached to the lunate. When sufficient tissue remains, open repairs are performed with suture anchors or transosseous suture channels. Ideally, a large portion of the membranous SL ligament as well as the dorsal component of the ligament is repaired to optimize the mechanics of the repair.68 For transosseous suture channel repairs, a burr or curette...
should be used to prepare a curved channel in the articulating surface of the SL joint to receive the repaired ligament. Transosseous tunnels are created across the scaphoid waist and the sutures are tied at the nonarticular waist portion of the scaphoid. Scapholunate ligament repairs are typically supported with temporary K-wires placed across the SL joint.

Dorsal capsulodesis is a critical part of the treatment for SL instability, because it addresses the sagittal plane deformity by limiting abnormal scaphoid flexion. With this procedure, the dorsal capsule is imbricated to stabilize the rotatory subluxation of the scaphoid. There are 2 techniques for dorsal capsulodesis: the traditional Blatt technique, which resists scaphoid rotation in the sagittal plane by creating a tether from the distal scaphoid to the radius, and the modified dorsal intercarpal (DIC) ligament technique, which instead tethers the scaphoid to the lunate and triquetrum.

In the Blatt technique, a strip of the dorsal wrist capsule is left attached to the distal radius and inserted into the scaphoid distal to its axis of rotation to prevent abnormal scaphoid flexion (Fig. 10). The proximal tether to the radius predictably leads to limitations in wrist flexion of about 20°. In the modified DIC capsulodesis, a proximal slip of the DIC is detached from the dorsal aspect of the triquetrum and dissected back to its attachment on the distal scaphoid. After the scaphoid is reduced, the slip of the DIC is then rotated proximally and attached to the dorsal aspect of the lunate with suture anchors.

Stage II: outcomes

Outcomes after SL ligament repairs are improved when the repairs are performed acutely and in conjunction with a capsulodesis. Both suture anchor repairs and transosseous repairs are currently used for complete SL ligament tears, and vary by surgeon preference. Bickert and colleagues reported excellent or good results in 8 of 12 patients after acute SLIL repairs using Mitek Mini G2 bone anchors after a mean follow-up of 19 months. More recently, Rosati et al reported excellent or good Mayo scores in 16 of 18 patients treated for acute SLIL tears with mini Mitek anchors after a mean follow-up of 19 months. Although delayed repair is considered controversial, Lavermia et al demonstrated satisfactory results in a series of 21 patients with complete SLIL tears up to 3 years postinjury using the combination of transosseous ligament repair and dorsal capsulodesis.

Regarding dorsal capsulodesis outcomes, there is no current evidence to support the use of 1 method over another to augment a direct repair of the SL ligament. Moran and colleagues reported no difference in outcomes between the Blatt and the modified DIC capsulodesis for chronic SL instability after a minimum follow-up of 2 years. Patients treated with both procedures had improvements in pain levels, but carpal alignment was not well maintained. Gajendran and colleagues also reported long-term results after DIC capsulodesis that were comparable to long-term results after the Blatt technique. After an average follow-up of 7 years, patients demonstrated decreased wrist flexion compared with 2-year follow-up measurements, and these decreases in flexion were on the
same magnitude as the decreases associated with the Blatt technique.

Because SL instability represents a biplanar deformation, long-term results after combined ligament repairs with capsulodesis procedures should be superior to results after using either technique in isolation. Not surprisingly, level of patient demand also has an impact on outcomes. At an average follow-up of 5 years after ligament repair and capsulodesis, Pomerance demonstrated that patients with strenuous jobs had significant increases in pain and SL gap under stress, and poorer subjective outcome scores than those with nonstrenuous jobs.68

The senior author’s preferred option for a patient who presents with instability and a stout, repairable ligament is a transosseous SL ligament repair with a combined Blatt-type dorsal capsulodesis. The vector of the Blatt procedure is best aligned to counteract scaphoid malrotation in the sagittal plane. We augment the repair with 2 divergent 1.4-mm (0.045-in) K-wires across the SL joint to neutralize coronal plane forces, and a third 1.6-mm (0.062-in) K-wire across the scaphocapitate joint to control sagittal plane rotation.

Although it is not a perfect solution, symptoms remain tolerable and activity levels are high.68

In more challenging subacute and chronic cases of SL diastasis, the senior author has moved to temporarily augmenting the SLIL repair and capsulodesis with an SL screw, especially in select populations such as high-demand athletes. This is not a new concept, although previous authors have recommended that the screw be left in place permanently. Concerns about K-wire loosening or breakage underlie our preference for temporary screw fixation. The screw provides more rigid fixation than K-wires when the soft tissue repairs are healing, as well as the possibility of earlier motion. We begin dart thrower’s motion of the midcarpal joint at 2 months postsurgery, after removal of the scaphocapitate wire, and we remove the SL screw at 4 months postoperatively.

Stage III: reducible SL dissociation without a repairable SLIL

For patients without a repairable ligament, there are a few surgical options remaining to reestablish the critical SL linkage. Patients must have a reducible dissociation with few degenerative changes to be candidates for these reconstructive procedures. Ligament reconstruction with tendon graft, bone–ligament–bone techniques, creation of a pseudoarthrosis using a Herbert screw, and various intercarpal fusions have all been attempted with variable results.

Several tendon graft procedures have been described for SL dissociation without a repairable SLIL. Any tendon graft used to bridge the 2 dissociated carpals must have sufficient tensile strength to oppose the tremendous axial forces that drive the scaphoid and lunate apart, as well as the elasticity to permit a high degree of multiplanar rotation between the 2 bones. The inability of a tendon graft to simulate the mechanical profile of a ligament has limited the effectiveness of these procedures to date.23

Brunelli and Brunelli proposed a reconstructive procedure that used a flexor carpi radialis (FCR) tendon graft to simultaneously address the sagittal and coronal components of SL ligament instability. In that technique, a portion of the FCR is passed through the scaphoid tuberosity and sutured to the remnants of the SLIL on the dorsal aspect of the scaphoid. Next, the remaining portion of the FCR slip is anchored to the dorsal ulnar corner of the distal radius. This technique was subsequently modified to eliminate the tether to the radius and to reconstruct not only the scaphotrapezial and SL ligaments, but also the dorsal radiotriquebral ligament. This triligament tenodesis...
thereby addresses both the intrinsic and extrinsic ligament pathology (Fig. 13).7,79–81

Theoretical concerns arise over using a portion of the FCR as a graft, because recent work has demonstrated the importance of FCR muscle reeducation in treating dynamic SL instability. Salva-Coll and colleagues82 performed a cadaveric study to assess the role of the FCR as a dynamic scaphoid stabilizer, and determined that FCR contraction provides stability by inducing scaphoid supination and triquetrum pronation. An alternative technique that uses the extensor carpi radialis longus tendon as a graft has recently been described for SL dissociation.83,84 In that procedure, the extensor carpi radialis longus tendon is transferred to the distal pole of the scaphoid to prevent rotatory subluxation. Long-term clinical results are not yet available for this technique.

An alternative to soft tissue reconstruction with a tendon graft is the bone–ligament–bone reconstruction.85–88 Several bone–ligament–bone complexes have been designed and biomechanically tested, and were previously recommended for treating SL dissociation, including the dorsal extensor retinaculum and the navicular-first cuneiform ligament of the foot.86–88 However, graft pullout, donor site issues, and ligament stretching have been problematic,88 and few bone–ligament–bone reconstructions continue to be used. The procedure may have a role in partial tears of the ligament rather than complete disruption with scaphoid malrotation, because isolated reconstruction of the dorsal SL ligament cannot effectively address complex multiplanar carpal malrotation.

Rosenwasser et al89 described an alternative method for addressing stage III pathology by creating an SL pseudoarthrosis supplemented by a permanent headless screw, called the reduction and association of the scaphoid and lunate (RASL) procedure. More recently, others have described an arthroscopically assisted RASL, in which preparation of the bony surfaces and reduction of the SL articulation are performed under direct arthroscopic visualization before placing a Herbert screw (Zimmer, Warsaw, IN).

Finally, SL arthrodesis has been attempted in the past, but this procedure has been largely abandoned because of low fusion rates; successful union was identified in only 1 of 7 patients in 1 series.90 New attempts at SL arthrodesis using vascularized bone graft have
been proposed, but there is no supporting literature at this time.

**Stage III: outcomes**

Improved pain scores at midterm follow-up are achievable with most types of SLIL reconstructions, but preservation of motion and long-term maintenance of alignment continue to be problematic. A 4- to 5-year follow-up of the modified Brunelli triligament tenodesis revealed a satisfaction rate of 79%, maintenance of 65% to 80% of contralateral grip strength, and an average 30% loss of flexion extension arc. At this time, there is little supporting literature available for other interosseous tendon graft procedures.

There are no long-term data available for the open reduction and RASL procedure. Caloia and colleagues recently reported promising early results in a series of 8 patients treated with arthroscopic RASL for SL instability with a reducible SL dissociation. The visual analog pain score in their series improved from an average of 5.4 preoperatively to 1.5 postoperatively after a mean follow-up of 34.6 months. Postoperative grip strength was 78% of the unaffected wrist, and the average postoperative wrist ROM was 20% less than the preoperative ROM. Three screws were removed because of loosening or symptomatic hardware. Conceptually, a permanent rigid construct linking the scaphoid and lunate cannot reliably reproduce the complexities of normal SL kinematics, because there is not a fixed axis of rotation for all planes of SL motion.

The senior author prefers to use triligament tenodesis in this group of prearthritic patients, because it effectively controls abnormal rotation in both planes, increases scaphoid stability to minimize painful clunks, and provides medium-term effective outcomes. To date, there is no technique that consistently provides long-term carpal stability to this challenging patient cohort.

**Stage IV: dorsal intercalated segment instability, prearthritic**

Massive ligament disruption at the time of injury, as may occur in perilunate or lunate dislocations, or gradual attrition of the secondary stabilizers leads to abnormal extension of the lunate and carpal collapse after SL dissociation. The lunate is forced into extension by the combined effects of the extension moment transmitted through the intact triquetrolunate ligament and the dorsal translational moment imparted by the capitate.
Without its tether to the scaphoid, the lunate drifts ulnarward, and the distal carpal row migrates proximally and dorsally. Capsular contracture may serve to fix the deformity and dictate the limited treatment options.

Nonoperative treatment is likely to result in a slow, relentless progression to degenerative arthritis, beginning first at the radial styloid, progressing proximally to involve the entire scaphoid facet, and finally reaching the midcarpal joint. Depending on the chronicity of the injury and the relative activity level of the patient, the option of activity modification and splint wear may be reasonable and may forestall a motion-limiting salvage procedure. Given the relatively limited options available, many patients with well-preserved grip strength choose nonoperative treatment for years or decades, because the progression to arthritis does not follow a predictable time course.

The goals of surgery for this stage are to reduce pain, restore function, and delay the onset of degenerative changes by restoring carpal alignment and improving load distribution. If the scaphoid and lunate are reducible and no degenerative changes have occurred at the radiocarpal joint, triligament tenodesis, as described in the previous section, may be attempted. Alternatively, these patients may benefit from stabilization of the malrotated scaphoid using 1 of several intercarpal arthrodesis procedures.

For the chronic, irreducible DISI deformity without arthritis, intercarpal arthrodesis was widely recommended for years. Scaphotrapezial trapezoid arthrodesis initially gained popularity in the 1980s after encouraging reports by Watson and colleagues. Several authors reported satisfactory results for both dynamic and static instabilities, but concerns linger over abnormal load transmission to the distal radius and a high rate of complications in some series. Scaphocapitate arthrodesis has also been advocated to stabilize the scaphoid, but by spanning the midcarpal joint, this procedure leads to an obligate 50% reduction in wrist motion. Arthrodesis of the scaphoid, capitate, and lunate is an option that resulted in a high rate of fusion in a few small series and a relatively low complication rate. Kinetic studies demonstrated a more normal distribution of load to the scaphoid and lunate facets of the radius after scaphocapitate-lunate fusion than with other partial arthrodesis procedures, although motion is predictably reduced by 50%, particularly along the dart thrower’s plane. The procedure has largely fallen out of favor and no recent reports have been published.

To prevent degenerative changes between the less mobile scaphoid and the remaining radial styloid after any of the intercarpal arthrodeses, most authors advocate avoiding overreducing the scaphoid and including a limited radial styloidectomy. The indications for these procedures are limited, because radiocarpal degenerative change frequently accompanies symptomatic DISI deformity. Few clinical studies are available to support widespread use of scaphoid-retaining intercarpal arthrodesis procedures. There are few predictable solutions for this challenging group of patients. Arthroscopic debridement, anterior and posterior interosseous nerve neuroectomy, and radial styloidectomy can all be used as palliative treatment options to help delay more involved salvage-type procedures.

**Stage V: scapholunate advanced collapse wrist**

Surgical options for SLAC wrist vary by stage according to the joints that are involved. In the earliest stage of the SLAC wrist deformity, the scaphoid remains rotated into palmar flexion and its contact area with the radius is reduced and shifted dorsally. Degenerative changes are initially limited to the area of abnormal contact between the rotated scaphoid and the radial styloid. Persistent abnormal load transfer and shear across the cartilaginous surfaces leads to degeneration of the proximal scaphoid facet in stage II. With time, the dorsally translated distal carpal row migrates proximally into the widened SL interval and degenerative changes at the scaphocapitolunate joint herald stage III. The relative congruency of the radiolunate joint in all positions of lunate rotation preserves this articulation until late in the disease process, but pancarpal arthritis may ultimately ensue with disease progression. If the extent of degenerative disease is not clearly delineated on routine radiographs, computed tomography is an excellent means to individually assess changes at the midcarpal and radiocarpal articulations. Magnetic resonance imaging with cartilage-sensitive sequencing is also helpful for staging SLAC wrist patients and determining optimal treatment plans.

For patients with intractable pain who have failed a course of nonoperative treatment and corticosteroid injections, surgical treatment may be indicated. If the midcarpal joint is relatively well preserved, several midcarpal-sparing options exist. Sparing the midcarpal joint preserves coupled wrist motion along the dart thrower’s plane. The importance of the dart thrower’s motion for performing activities of daily living has been increasingly recognized, because many tasks such as hammering require the wrist to move from a position of combined extension and radial deviation to a position of combined flexion and ulnar deviation. Options for midcarpal-sparing surgery include radial styloidectomy.
omy and radioscapholunate arthrodesis with distal scaphoid excision.104–106 Ablative surgery includes scaphoid excision and 4-corner arthrodesis, as well as proximal row carpectomy.

Radial styloidectomy is an appropriate treatment option for patients with early-stage SLAC wrist, and it can be performed using open or arthroscopic techniques. Radial styloidectomy will not alter the progression of the degenerative process, but it may be an acceptable short- to midterm treatment for active SLAC I patients who wish to avoid intercarpal arthrodesis.

For patients with SLAC II disease with preservation of the midcarpal joint, radioscapholunate arthrodesis is a surgical option to improve pain while preserving motion through the dart thrower’s plane. This procedure is typically combined with distal scaphoid excision to enhance wrist flexion-extension motion, and anterior and posterior interosseous nerve neurectomies to enhance pain relief.105 McCombe and colleagues107 demonstrated in a cadaver model that distal scaphoid excision increases total passive midcarpal motion after radioscapholunate arthrodesis from 60° to 122°. Simultaneous excision of the triquetrum further increases flexion and extension motion to 87% to 97% of normal, and radial and ulnar deviation to 119% to 137% of normal.108

Proximal row carpectomy (PRC) is an option for patients with a relatively well-preserved midcarpal joint (Fig. 14). Excision of the scaphoid, lunate, and triquetrum results in a simple hinge joint between the radius and the distal carpal row.109 Proponents of PRC note its relative technical ease, partial preservation of wrist motion, and satisfactory restoration of grip strength.109 It is often combined with a limited radial styloidectomy. Care must be taken to preserve the volar carpal ligaments during this procedure, to avoid ulnar drift of the carpus. Proximal row carpectomy is a time-tested treatment for lower-demand patients with stage I or II disease, but osteoarthritis progression is a known complication because of the noncongruent articular surfaces of the capitate and distal radius.101,110

Extensive degenerative changes at the midcarpal joint, with preservation of the radiolunate joint, are best treated with capitate–lunate–hamate–triquetral (4-corner) arthrodesis (Fig. 15). Four-corner arthrodesis can be performed for SLAC I, II, and III disease. The lunate should be reducible in the sagittal plane, and the capitate should be reduced in the coronal plane before fixation. Care should be taken to preserve the volar ligaments and the stability of the triquetrolunate joint. The dorsal lip of the distal radius can be excised if impingement is noted after fixation (Fig. 15).

To improve the union rate after 4-corner fusion, we recommend the use of fresh distal radius autograph and exposure to the level of bleeding, cancellous bone. Circular plate fixation should be avoided with this technique because of high complication rates.111–113 Some authors advocate lunocapitate arthrodesis with excision of the scaphoid with or without the triquetrum as an alternative to 4-corner fusion for SLAC wrists. Long-term outcomes of these 2 surgical options are similar, according to 1 recent series.114

Wrist arthroplasty is a motion-preserving option that is generally reserved for lower-demand patients with advanced disease. Patients with diffuse degenerative changes with higher activity demands and poor bone stock are not good candidates for total wrist arthroplasty, at least with the current designs, because of high rates of distal component loosening.115 In those patients, complete wrist arthrodesis provides predictable pain relief as well as functional impairment resulting from motion loss. Wrist hemiarthroplasty is a newer motion-sparing technique that may be an option for younger, more active patients, but there are limited available data at this time (Fig. 16).116

FIGURE 14: A successful PRC is predicated on preservation of the volar extrinsic ligaments (represented in black) to prevent ulnar translation of the remaining distal carpal row. (Reprinted with permission from Kuo CE, Wolfe SW. Scapholunate instability: current concepts in diagnosis and management. J Hand Surg 2008;33A:998–1013. Copyright © Elsevier.)
FIGURE 15: A Four-corner arthrodesis is designed to restore stability while maintaining motion of the radiocarpal joint. B The dorsal lip of the distal radius (arrow) can be excised if impingement is noted after fixation.

FIGURE 16: A AP and B lateral wrist radiographs demonstrating a wrist hemiarthroplasty. Wrist hemiarthroplasty is an option for advanced-stage disease, but there are limited available data at this time. (Reprinted with permission from Boyer JS, Adams B. Distal radius hemiarthroplasty combined with proximal row carpectomy: case report. Iowa Orthop J 2010;30:168–173.)
Stage IV: outcomes

DiDonna and colleagues\(^\text{109}\) reported relatively good long-term outcomes after PRC for SLAC disease. In their series of 22 wrists, they reported an average flexion-extension arc of 72° and average grip strength of 91% of the contralateral side after a minimum follow-up period of 10 years. Outcomes were associated with patient age at the time of the surgical procedure; patients older than 35 years had superior outcomes. They had 4 failures requiring complete wrist arthrodesis at a mean of 7 years after PRC, and all 4 failures occurred in patients who were 35 years of age or younger at the time of the PRC.

Proximal row carpectomy compares favorably with 4-corner fusion in several studies in terms of range of motion and grip strength.\(^\text{71,117–121}\) A recent systematic review of 52 articles on outcomes for SLAC and scaphoid nonunion advanced collapse patients undergoing PRC or 4-corner fusion confirmed that both procedures result in similar postoperative improvements in range of movement and grip strength.\(^\text{122}\)

The Proximal row carpectomy may result in better range of movement and fewer complications specific to 4-corner fusion, such as nonunion, impingement, and hardware failure.\(^\text{122}\) However, PRC is associated with a higher risk of subsequent osteoarthritis, because the articulating surfaces are not congruent, generating abnormal sheer forces during wrist motion.\(^\text{123}\) Because neither procedure is without the potential for complication, patients should be advised that these procedures are collectively referred to as “salvage” procedures for a patient’s wrist that otherwise is a candidate for complete wrist arthrodesis or lunocapitate arthrodesis with excision of both the scaphoid and triquetrum may be promising choices for younger, higher-demand patients.\(^\text{124,125}\)

Wrist hemiarthroplasty\(^\text{116}\) may be a future option for young or active patients, but there are no supporting data available to date. Newer designs of total wrist arthroplasty and pyrocarbon implants may also have a role in the future, but lack sufficient follow-up data to advocate their use at present.

In summary, the SLIL is the critical stabilizer of a delicately balanced system of joints. Carpal alignment may be maintained acutely after isolated disruption of this ligament because of a complex array of secondary stabilizers. Disruption of this important ligament is generally the first stage of a slow and steady progression toward wrist dysfunction and degenerative disease. It is therefore important to appreciate SL instability as a spectrum of injury. Our classification scheme divides this disorder into 5 stages based on an appreciation of the key concepts: static versus dynamic instability, repairable versus irreparable ligament, reducible versus irreducible deformity, and combined coronal and sagittal plane pathology. Treatment is then tailored to the stage of injury and is individualized to address the degree of anatomic and kinematic alteration.

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