Arthroscopic Reduction and Stabilization of Chronic Perilunate Wrist Dislocations

Deepak N. Bhatia, M.S.(Orth), D.N.B.(Orth)

Abstract: An acute perilunate wrist injury that is unreduced for more than 6 weeks results in severe disability, and even open reduction with stabilization through wide dorsal and volar approaches is technically challenging. This report describes an arthroscopic technique for reduction and percutaneous wire stabilization of a chronic perilunate wrist dislocations. The technique involves initial radiocarpal and midcarpal access through the 6R and 3-4 portals, and these portals are used for synovectomy and debridement of capsular flap tears. The midcarpal joint is accessed initially through the radiocarpal joint, and additional midcarpal portals are used for sequential perilunate adhesiolysis before carpal mobilization and reduction. A percutaneous wire drilled into the lunate is used as a joystick to manipulate the lunate into its anatomic alignment along the carpal bones, and percutaneous transcarpal wire fixation is performed to stabilize the carpus. Arthroscopic and fluoroscopic guidance is used to optimize anatomic reduction and to confirm stability. The wrist is immobilized for 6 weeks; the percutaneous wires are removed thereafter, and the wrist is mobilized. Overall, the arthroscopic technique provides a safe and reproducible method for treatment of this complex chronic injury.

Perilunate dislocation of the wrist is a severe and disabling injury that involves complete separation of the midcarpal articulation and loss of contact between the lunate and capitate.1 Perilunate injuries necessitate urgent emergency reduction and stabilization to prevent late complications such as avascular necrosis, chronic instability, and arthritis.2 Acute perilunate injuries may be misdiagnosed and treated conservatively in 25% of cases; an acute injury that is unreduced for more than 6 weeks results in a unique situation of a chronic perilunate dislocation.3,4 Chronic perilunate injuries are extremely difficult to treat and are associated with a less favorable prognosis; closed reduction after 6 weeks is impossible, and even open reduction with stabilization through wide dorsal and volar approaches is technically challenging.5,6

The role of arthroscopy in the treatment of acute perilunate wrist injuries has been evaluated; however, arthroscopic management of chronic injuries has not been described previously.7-9 This report describes an arthroscopic technique for reduction and percutaneous stabilization of a chronic perilunate wrist dislocation. The arthroscopic pathoanatomy and sequential steps of perilunate adhesiolysis are demonstrated, and reduction maneuvers prior to percutaneous wire transfixation are described.

Technique

Preoperative imaging is studied, and the perilunate injury is assessed; the position of the lunate is noted, and any associated fractures are identified (Fig 1).1 The procedure is performed with the patient in the supine position; the shoulder is abducted to 90° and the elbow flexed 90°. The upper limb is suspended with Chinese finger traps (5 digits), and a countertraction force of 2 to 4 kg is used to distract the joint. Four dorsal wrist arthroscopy portals are marked (3-4 and 6R radiocarpal portals and midcarpal radial [MCR] and midcarpal ulnar [MCU] portals), and 30° arthroscopes (1.9 mm × 65 mm and 2.4 mm × 75 mm; Arthrex, Naples, FL) are used for radiocarpal and midcarpal arthroscopy (Fig 2). The key steps and surgical pearls of the technique are summarized in Tables 1 and 2, and the steps are demonstrated in Video 1.

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Step 1: Diagnostic Radiocarpal Arthroscopy

The 6R and 3-4 radiocarpal portals are placed; diagnostic arthroscopy is performed using the 6R portal as the viewing portal (Fig 2B). The triquetrum and scaphoid are identified, and the torn scapholunate and lunotriquetral ligaments are seen; the lunate is displaced volarly and is ensheathed in the fibrous scar tissue that occupies the lunate fossa. The position

Fig 1. Radiologic imaging of a chronic (8 weeks) perilunate dislocation. (A) Lateral radiograph of left wrist. The capitate (C) and the rest of the carpus are dislocated dorsal to the lunate (L). The lunate is in palmar flexion toward the volar aspect of the radiocarpal articulation, and most of the lunate fossa is empty (arrow). (D, dorsal; MC1, first metacarpal; R, radius; S, scaphoid; TR, trapezium; U, ulna; V, volar.) (B) Oblique radiograph of left wrist. The scapho-trapezio-trapezoid joint (S-TZ-TD) can be evaluated. The lunate (L) is not displaced beyond the volar lip of the radius (R), and the scaphoid and capitate can be evaluated for any associated fractures. (C, capitate; MC1, first metacarpal; T, triquetrum; TR, trapezium; U, ulna.) (C) Computed tomography scan of the left wrist confirms the palmar angulation and displacement of the lunate (L) up to the volar lip of the distal radius (R); however, there is no lunate dislocation. The capitate (C) is seen dislocated dorsal (D) to the lunate. The radiocarpal space between the radius and the carpus (C, L) is empty and eventually fills up with scar tissue and fibrosis. (MC, metacarpal; V, volar.)

Fig 2. (A) The patient is positioned supine; the upper limb is suspended with Chinese finger traps (TR) on all 5 digits, and a countertraction force of 2 to 4 kg is used. This uniform traction assists in reduction of the carpal bones after adhesiolysis. Fluoroscopy (IM) is used during the procedure to confirm reduction and for percutaneous wire passage. (D, dorsal; V, volar.) (B) Wrist arthroscopy portals (asterisks) used in technique (left wrist). The 6R portal is the radiocarpal viewing portal, and the 3-4 portal is the radiocarpal working portal. Standard midcarpal radial (MCR) and midcarpal ulnar (MCU) portals are placed by an outside-in technique and are used for midcarpal viewing (MCR) and adhesiolysis (MCU). An additional scapho-trapezio-trapezoid portal may be necessary for adhesiolysis within the scapho-trapezio-trapezoid joint. (R, radius; U, ulna.)
Table 1. Key Steps of Procedure

Correct alignment of the carpal bones is determined by assessing (1) lunotriquetral and scapholunate reduction, (2) capitate coverage by the lunate, and (3) lunate dorsiflexion. These 3 parameters are assessed arthroscopically and confirmed under fluoroscopic guidance.

The maneuvers for perilunate reduction include (1) lunate joystick wire for dorsiflexion, (2) lunate dorsal translation, and (3) traction on the volar ligaments.

Table 2. Technical Pearls for Key Steps of Procedure

<table>
<thead>
<tr>
<th>Steps</th>
<th>Pearls</th>
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<tr>
<td>Portals and visualization</td>
<td>The 6R portal is the main viewing portal for radiocarpal arthroscopy, and the MCR portal is the viewing portal for the midcarpal space.</td>
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<td>The midcarpal space is difficult to access directly. The midcarpal joint should be visualized first through the 6R portal, and the correct position of the MCR portal is determined by an outside-in technique. Gross derangement of internal anatomic relations permits midcarpal viewing through the 6R portal.</td>
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<td>A 2.4-mm 30° arthroscope is used for radiocarpal and midcarpal evaluation and provides good visualization. A 1.9-mm arthroscope is useful prior to adhesiolysis within the midcarpal space.</td>
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<td>A countertraction force of 2 to 4 kg provides an adequate working space for initial clearance. Once access is obtained, the countertraction weight is reduced.</td>
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<td>Adhesiolysis</td>
<td>Radiocarpal adhesiolysis and preliminary midcarpal adhesiolysis are necessary for lunate identification. Perilunate adhesiolysis is performed in 5 zones (midcarpal, scapholunate, dorsal midcarpal, lunate fossa, and radiocarpal) before lunate reduction. The lunate cannot be reduced anatomically without this release.</td>
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<tr>
<td>Perilunate reduction</td>
<td>Correct alignment of the carpal bones is determined by assessing (1) lunotriquetral and scapholunate reduction, (2) capitate coverage by the lunate, and (3) lunate dorsiflexion. These 3 parameters are assessed arthroscopically and confirmed under fluoroscopic guidance.</td>
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<td>The maneuvers for perilunate reduction include (1) lunate joystick wire for dorsiflexion, (2) lunate dorsal translation, and (3) traction on the volar ligaments.</td>
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<td>Percutaneous transfixation wire fixation</td>
<td>Lunotriquetral and scapholunate transfixation is performed first. Correct alignment is confirmed on arthroscopy and fluoroscopy.</td>
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<td>Scapho-capitate and triquetro-capitate transfixation is necessary in chronic perilunate injuries to stabilize the midcarpal articulation.</td>
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<td>The wires are passed in a diamond-shaped configuration, as shown in Figure 10.</td>
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<td>The wires are pulled out after 6 to 7 wk. Intermittent radiographs are obtained to confirm alignment of the wrist.</td>
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MCR, midcarpal radial.
Step 4: Midcarpal Arthroscopy and Adhesiolysis

The arthroscope is placed in the MCR portal, and the midcarpal joint is evaluated. The scapho-trapezio-trapezoid joint is evaluated for congruity and adhesions. The scapho-capitate joint is followed to the lunate fossa and triquetrum. The volar aspect of the lunate fossa shows the palmar flexed lunate and the torn volar ligaments. Cartilage defects over the lunate and capitate are identified and documented (Fig 5). A standard ulnar midcarpal portal (MCU) is now placed using an outside-in technique, and a 3-mm shaver (Sabre) is used to sequentially debride the perilunate adhesions and lunate fossa fibrosis. The debridement starts with clearance of the lunate midcarpal surface and proceeds to the scapholunate and dorsal midcarpal adhesions. Thereafter the lunate fossa is cleared, and the radiocarpal surface of the lunate can be accessed and debrided (Fig 6). Complete perilunate release is necessary to reduce the lunate back to its anatomic position.
Step 5: Lunate Reduction and Stabilization

A 1.5-mm guidewire is drilled percutaneously or through the MCU portal into the lunate and is confirmed with fluoroscopy. The lunate wire is used as a joystick to control lunate flexion, and the lunate is gently dorsiflexed. Dorsal traction is used to pull the lunate into the lunate fossa, and capitate coverage is achieved. A percutaneous wire is now drilled, under fluoroscopic guidance, from the ulnar aspect, and transfixation of the lunotriquetral joint is achieved (Fig 7). Next, the lunate is reduced to the scaphoid; a grasper is used to grasp the volar ligaments through the MCU portal, and dorsal traction approximates the scapholunate joint. A percutaneous wire is now drilled, under fluoroscopic guidance, from the radial aspect, and transfixation of the scapholunate joint is achieved (Fig 8). Further stabilization is achieved by passing scapho-capitate and triquetro-capitate wires using arthroscopic and fluoroscopic guidance. All 4 percutaneous wires are bent and cut short outside the joint, and the portals are closed (Fig 9).

Fig 4. Preliminary midcarpal access shown in a left wrist. (A) The arthroscope is placed in the 6R portal, and the scaphoid (S) is dorsiflexed by pulling down on the scaphoid attachment of the scapholunate ligament (SL) using a probe (P). This maneuver opens up the scapho-capitate joint (arrow). (C, capitate.) (B) The 6R portal provides an end-on view of the scaphoid (S) midcarpal surface. The displaced lunate and the dorsiflexed scaphoid permit this access. (C, capitate; D, dorsal aspect; V, volar aspect.) (C) The midcarpal radial (MCR) portal is created using a needle passed with an outside-in technique. The needle is parallel to the scaphoid surface and should permit access to the radial and ulnar aspects of the scapho-capitate joint (S-C). (D) Preliminary clearance of the scapho-capitate joint is performed using a 3-mm shaver (SH) in the MCR portal. This permits excision of any adhesions before midcarpal arthroscopy through the MCR portal. (C, capitate; S, scaphoid; V, volar aspect.)
The tourniquet is deflated, and a sterile dressing is applied. A brace (Universal cock-up splint; Vissco, Mumbai, India) is used to maintain the wrist and hand in the functional position of wrist dorsiflexion. Finger movement is encouraged, and the brace is maintained for 6 weeks. Periodic radiographs are obtained to confirm maintenance of reduction (Fig 10). The wires are removed after 6 weeks, and rehabilitation is started. Range of wrist movement is begun at 6 to 7 weeks, and gradual strengthening is continued simultaneously. Activities of daily living are started at 8 weeks, and desk work is permitted after 12 weeks. Return to heavy work and sports is permitted only after 6 months of rehabilitation.

**Discussion**

Acute perilunate injuries may occasionally be missed, and a delayed presentation beyond 6 weeks results in severe fibrosis within the radiocarpal and midcarpal joints. Chronicity of these injuries is associated with a poorer prognosis; however, satisfactory results may be achieved if the carpal cartilage is preserved. Various open surgical options have been described for stabilization and salvage of these injuries, and arthroscopic reduction has been performed only in acute injuries.

Arthroscopic management of a chronic perilunate injury is technically difficult because of severe derangement of the midcarpal and radiocarpal arcs. Chronicity results in scarring and fibrosis within the joints, and arthroscopic visualization and identification of pathoanatomy are challenging. Initial diagnostic evaluation of both the radiocarpal and midcarpal joints through radial and ulnar portals is crucial to identify the displacement and orientation of the carpal bones. The displaced lunate is covered
with scar tissue, and a meticulous perilunate adhesiolysis is necessary to visualize and mobilize the lunate. Lunate reduction is achieved in a stepwise manner by correction of the flexion angle and approximation of the triquetro-lunate and scapholunate articulations. Fluoroscopic- and arthroscopic-guided percutaneous wire transfixation is used to stabilize the reduction, and a brace is used until soft-tissue healing is sufficient to maintain bony relations.

The described arthroscopic technique can also be used for reduction and stabilization of acute and subacute perilunate injuries. The overall advantages and pitfalls of the procedure are summarized in Table 3.

**Fig 6.** Sequential midcarpal adhesiolysis in a left wrist (midcarpal radial viewing portal). (A) The 3-mm shaver (SH) is used through the midcarpal ulnar (MCU) portal to excise adhesions along the midcarpal articular surface (L) and the volar surface of the lunate. Scapholunate adhesions (S) are visualized along the radial (R) aspect of the field. Small bony avulsions (B) are seen adherent to the volar ligaments and are excised before reduction. (U, ulnar.) (B) Scapholunate adhesions are excised next, and a 3-mm shaver (SH) is inserted in the interval (arrow) between the scaphoid (S) and lunate (L). (C, capitate; V, volar ligaments.) (C) The dorsal midcarpal adhesions and the lunate fossa adhesions (LF) are excised to clear the lunate fossa before lunate reduction and dorsiflexion. (L, lunate; S, scaphoid; SH, shaver.) (D) Inferior radiocarpal surface adhesions (Ad) are excised last. One should note that the scaphoid (S) and lunate (L) are now clearly visualized, and the lunate fossa is visible. (SH, shaver.)
Fig 7. Lunate reduction and fluoroscopy-guided lunotriquetral percutaneous wire transfixation (left wrist, midcarpal radial viewing portal). (A) A wire (WL) is drilled into the lunate (L) and is used as a joystick to manipulate the lunate into dorsiflexion. Additional dorsal traction on the wire aligns the lunate with the triquetrum (T). (V, volar ligaments.) (B) An image intensifier is used to drill a lunotriquetral transfixing wire (W1) while the lunate (L) and triquetrum (T) are held reduced by the lunate wire (WL). A second wire (W2) is placed across the scaphoid and will eventually be drilled to transfix the scaphoid (S) and lunate (L). (C, capitate; R, radius; U, ulna.) (C) Arthroscopic view of lunotriquetral approximation (2 arrows). One should note that the lunate (L) is now in its anatomic position, and the capitate (C) is completely covered by the lunate (double headed arrow). The volar ligaments (V) are aligned with the volar aspect of the lunate (white arrows). (T, triquetrum.)

Fig 8. Scapho-lunate reduction maneuver and fluoroscopy-guided percutaneous wire transfixation (left wrist, midcarpal radial viewing portal). (A) The scaphoid (S) and lunate (L) are displaced away from each other (arrow). The volar ligaments (V) are held with a grasper (Gr) through the midcarpal ulnar portal, and a dorsal force is applied to approximate the 2 bones. (B) The scaphoid (S) and lunate (L) are shown reduced by the grasper (Gr) through the midcarpal ulnar portal. The scapholunate ligament (arrows) is preserved and prevents bony ankylosis of the carpal bones. (V, volar ligaments.) (C) An image intensifier is used to drill a percutaneous scapholunate transfixing wire (W2) while the lunate (L) and scaphoid (S) are held reduced. A third wire (W3) is placed across the luno-capitate joint. (C, capitate; R, radius; T, triquetrum; U, ulna; W1, lunotriquetral wire.) (D) Arthroscopic view of scapholunate approximation (arrows). One should note that the lunate (L) is now in its anatomic position and aligned with the scaphoid (S). The volar ligaments (V) are aligned with the volar aspect of the lunate.
Fig 9. (A) Arthroscopic view of scapho-capitate transfixation wire (W4). Thin 1.5-mm wires are used for midcarpal transfixation to minimize articular cartilage damage. Arm countertraction is reduced to align the capitate (C) correctly. (S, scaphoid.) (B) Fluoroscopy confirms correct placement of wires to achieve a diamond-shaped percutaneous wire construct. (C, capitate; L, lunate; R, radius; S, scaphoid; T, triquetrum; U, ulna; W1, triquetro-lunate wire; W2, scapholunate wire; W3, triquetro-capitate wire; W4, scapho-capitate wire.) (C) External view of the percutaneous wires in relation to the 4 portals (asterisks). The percutaneous wires are cut short and bent over to prevent migration. (MCR, midcarpal radial portal; MCU, midcarpal ulnar portal; R, radius; U, ulna; W1, triquetro-lunate wire; W2, scapholunate wire; W3, triquetro-capitate wire; W4, scapho-capitate wire.)

Fig 10. (A) Anteroposterior radiograph of left wrist at 6 weeks. The carpal alignment is preserved, and none of the wires have migrated. (C, capitae; L, lunate; R, radius; S, scaphoid; T, triquetrum; Tr, trapezium; U, ulna; W1, triquetro-lunate wire; W2, scapholunate wire; W3, triquetro-capitate wire; W4, scapho-capitate wire.) (B) Lateral radiograph of left wrist at 6 weeks. The lunate (L) is in its anatomic position and well aligned to the scaphoid (S) and capitate (C). (D, dorsal; MCR, midcarpal radial portal; MC1, first metacarpal; R, radius; T, triquetrum; U, ulna; V, volar; W1, triquetro-lunate wire; W2, scapholunate wire; W3, triquetro-capitate wire; W4, scapho-capitate wire.)
Table 3. Advantages and Pitfalls of Technique

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<td>Arthroscopic reduction is minimally invasive and avoids the necessity for open surgical approaches. Both volar and dorsal structures are well visualized. Adhesions can be identified in various zones, and effective adhesiolysis can be performed systematically in the radiocarpal, midcarpal, and perilunate regions. Additional scapho-trapezio-trapezoid fibrosis can be evaluated and cleared. Correct alignment can be visualized arthroscopically, and optimal wire stabilization may be achieved. Additional synovectomy and debridement of triangular fibrocartilage complex tears can be performed simultaneously. Loose cartilage and bone fragments can be cleared effectively.</td>
<td>The procedure is technically challenging because of gross derangement of internal anatomy. Fibrosis and adhesions prevent joint distention and clear visualization. The lunate is displaced volarly and is covered with scar tissue. Careful dissection along the volar and anterior lunate is necessary to prevent neurovascular complications. Inadequate visualization and suboptimal technique may lead to iatrogenic cartilage damage and incorrect alignment of carpal bones. Fluid extravasation into the forearm and a potential increase in compartment pressures are possible. The risk in minimized by using air as an insufflation medium for the initial diagnostic endoscopy. Fluid inflow must be minimized by using syringe inflow instead of gravity inflow or a fluid pump. Compartment pressures may be monitored if the forearm is tense and swollen excessively. Percutaneous wire passage should be performed through safe zones. A tiny skin incision may be used, and blunt dissection down to bone may be used for safe wire passage. Potential neurovascular complications may occur if incorrect technique is used for wire passage. Redislocation is possible if wire stabilization is insufficient. The construct shown in this technique adequately stabilizes the chronic injury.</td>
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References