RADIOCARPAL FRACTURE DISLOCATIONS: A NEW CLASSIFICATION AND TREATMENT PROPOSAL

FRATURA-LUXAÇÃO RADIOCÁRPICA: NOVA CLASSIFICAÇÃO E PROPOSTA DE TRATAMENTO

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ABSTRACT

Introduction: The radiographic and surgical findings, and treatment of radiocarpal fracture dislocations, were analyzed retrospectively in 40 patients. Materials and Methods: All patients were classified according to Dumontier’s radiological classification and compared with the surgical findings. Based on this analysis, a new classification and treatment are proposed. Results: From 1995 to 2018, 40 patients with radiocarpal fracture dislocation underwent surgery. Thirty-six were males and four were females. The mean age was twenty-four years (range: 18-45). Three dislocations were volar dislocations and 37 were displaced dorsally. Initially, 8 (20%) patients were classified as group I, 29 (72.5%) as group II, and 3 (7.5%) remained unclassified. The main variations occurred in group II. Seven fractures were stable after radial styloid fixation and 6 remained unstable. Sixteen fractures presented articular fragments or an interposed capsule, which prevented anatomical reduction using conservative maneuvers. Conclusion: Based in our intraoperative observations and surgical results, we believe that a more detailed classification should be adopted. Level of Evidence IV; Therapeutic Studies; Case Series.

Keywords: Carpal bones. Joint dislocations. Joint instability. Ligaments, articular. Radius fractures. Wrist injuries.

INTRODUCTION

Radiocarpal fracture-dislocation is a complex injury characterized by dislocation of the radiocarpal joint, associated with avulsion of the dorsal or palmar cortical margin of the distal radius. Fractures of the radial and ulnar styloids are common. Reports in the literature vary widely from approximately 1 in 500 to 1 in 25 dislocations involving the wrist.1,2 This injury must, however, be differentiated from a shearing or rim fracture of the distal radius, in which the articular fracture is substantial and remains in contact with the carpus (Figure 1).3 Dorsal radiocarpal dislocations are more common than volar dislocations and account for 60% of cases.4 Historically, the prognosis of radiocarpal dislocation depends on the presence of intercarpal dislocations, and consequently, Moneim et al.5 proposed a classification based on it. In a type I dislocation, the carpus remains intact, but tears of the radiocarpal ligaments cause the carpal bones to dislocate as one unit on the distal radius. In a type II dislocation, the ligaments connecting the carpal bones to one another are injured and therefore associated intercarpal dislocations are present (Table 1).

All authors declare no potential conflict of interest related to this article.

The study was conducted at the Instituto de Ortopedia e Traumatologia, Hospital das Clínicas HCFMUSP, Faculdade de Medicina, Universidade de São Paulo, São Paulo, SP, Brazil.

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Lately, Dumontier et al.\textsuperscript{6} reviewed 27 radiocarpal dislocations and proposed a new classification. Group I dislocations include all patients with radiocarpal dislocations and possibly fractures of the tip of the radial styloid process. Group II dislocations include fractures of the radial styloid process that involve more than one-third the width of the radial scaphoid fossa (Table 2). The basis for the distinction is that in the first group the volar radiocarpal ligaments are torn from the radius and need to be surgically repaired to avoid ulnar/volar translation and in the Group II, this is not necessary. Also, this classification, does not discern between radiocarpal dislocations that also have associated interposed fragments and/or intercarpal dislocations.\textsuperscript{7,8} We performed a retrospective study of our cases and based on our observations, some modifications on Dumontier’s Classification are proposed.

![Image](https://example.com/image1)

**Figure 1.** A) Radiocarpal Dislocation B) Shearing or rim fracture of the distal radius.

| Table 1. Moneim’s classification. |
|-----------------------------------|
| **Type** | **Description** |
| Type I  | Radiocarpal fracture dislocation with fracture of the radial or ulnar styloid or both |
| Type II | Radiocarpal fracture dislocation with fracture of the radial or ulnar styloid or both, with associated ligamentary lesion. |

| Table 2. Dumontier’s classification. |
|-------------------------------------|
| **Type** | **Description** |
| Type I  | Pure radiocarpal dislocation or with only a fracture of the tip of the radial styloid process. |
| Type II | Radiocarpal dislocation and an associated fracture of the radial styloid process that involved more than one-third of the width of the scaphoid fossa. |

**DISCUSSION**

Isolated radiocarpal dislocations are very rare; besides radiocarpal fracture dislocations are much more frequent, although both are uncommon injuries.\textsuperscript{1} In fact, this may be due to the low incidence of the event, we were not able to precise the mechanism of trauma and 26 patients presented associated injuries. The carpus was volarly displaced in 3 patients. Eight patients were graded as Group I (20%); 29 as group II (72.5%) and 3 unclassified (7.5%). However, in the group II, only in seven patients (24%), radiocarpal articulation remained stable after Radial styloid fixation and in 6 (21%), presented instability even after fixation of the Radial Styloid. In this cases, extensive capsular rent was observed, and anterior repair was performed (Figure 2). In 12 (41%), interposed fragment of the anterior lip of the Radius, that were reduced and fixed with screws and four (14%) anterior lip avulsion and dorsal compression fracture, that were reduced and fixed with screws or support plates dorsally (Figures 3 and 4). Three patients, with radiocarpal fracture-dislocation, with fracture of carpal bone and or intrinsic ligamentary lesion were observed (Figure 5).

**MATERIALS AND METHODS**

A retrospective study of all radiocarpal fracture-dislocations referred to our service was performed. Age, gender and associated injuries were noted at the time of dislocation. Diagnosis of a radiocarpal fracture-dislocation was made on plain film injury radiographs and complementary CT scans when available. We postulated that type II lesions, according to Dumontier’s classification, presents severe volar ligament injury that must be repaired. All patients underwent surgery, and the operative findings were analyzed and compared with pre-operative images. Ethical approval for this study was obtained from Hospital das clinicas HCFMUSP, Faculdade de Medicina, Universidade de Sao Paulo, Sao Paulo, Sao Paulo, Brazil (approval number 4.283.317).

**RESULTS**

Forty patients presented with radiocarpal fracture dislocations were treated between 1995 and 2018. There were 36 male and four females. The mean age was 24 years (range 18-45). Twenty-seven were right wrists and thirteen left wrists. None had open injury. All patients were involved with a high energy trauma: 26 motorcycle accidents, 10 falls from heights, and 4 a car accident. Due to the violence of the event, we were not able to precise the mechanism of trauma and 26 patients presented associated injuries. The carpus was volarly displaced in 3 patients.
of these lesions or because some authors include the radiocarpal fracture dislocations as a complex fracture in distal radius classifications. All patients in our series were involved in high energy trauma and associated lesions were frequent (65%). Regarding the mechanism of this injury, an association of hyperextension, ulnar deviation and hiperpronation. This rotational movement should be the cause of frequent commitment of the distal radioulnar joint presented in the acute phase or as sequelae. Graham described the pathomechanism of this injury in terms of transition forces that occur from lateral to medial aspect of the radius surface. He stated that pure ligamentary disruption seldom occurs, and these injuries are often associated by fracture of the radial styloid or at dorsal or volar margins. Two types of fracture patterns were described; a large fragment type and a small fragment type. The large radial styloid fracture runs obliquely from the area of the physeal scar near the crest separating the scaphoid and lunate fossa. This pattern, that in our understanding means a “fracture fracture” was observed in 32 fractures of our patients. The small fragment type represents either avulsion by the stout extrinsic volar ligaments or impaction from the subluxating carpus against the dorsal or volar margin of the radius. This study also suggested that the presence of ulnar-sided lesion is an indicative of more severe trauma. In our cases, despite absence of data, we didn’t observe any case of pronation-supination impairment.

According with the adopted classification, in the group II, fixation of the Radial Styloid would be enough to stabilize the joint, because the volar ligaments remained attached in the radial styloid. However, in our data, in the 29 patients considered group II, only 7 (24%) wrists remained stable after Radial Styloid fixation. The remaining, presented a great variance of presentation, when compared with intraoperative findings; ranging from anterior extensive capsule injuries to anterior marginal impinged avulsion radius fractures. Only in 4 dislocations, with major commitment of dorsal margin at lunate fossae were observed. These most common pattern, the ligamentary lesion or fracture at the anterior lunate fossae, explains the late ulnar translocation of the carpus, observed in many cases classified as group II by Girard et al. and Lahtaoui et al. Lozano-Calderón et al. include the radiocarpal fracture dislocations in a spectrum of what they call “dorsal articular margin of the distal part of the radius with dorsal radiocarpal subluxation” with four main characteristics: 1) Impactation of the majority of articular surface with relatively intact volar metaphyseal fracture line; 2) True radiocarpal fracture dislocation; lesion of radiolunate ligaments; 3) Radiocarpal fracture-dislocation with fracture of the volar portion of the Lunate facet where the radio-lunate ligaments originate; and 4) central articular impaction with relative sparing of the radial styloid and the volar most portion of Lunate facet. We did not observe in any of our cases impaction of the majority of articular surface or central impaction with sparing of radial styloid. The main characteristic of our cases was the occurrence of a volar lip fracture avulsion of the radius, generally at lunate fossa, in 12 patients (41%). This characteristic has been mentioned, but not considered to determine another group, in the adopted classification or by other authors. In our understanding, the recognition and repair of the volar avulsion lip fracture is fundamental to maintain the stability of entire carpus and prevent any disability at distal radioulnar joint. The radiolunate and radioscapholunate ligaments are inserted at this site and this volar fragment, frequently, is also a part of distal radioulnar joint, that in our hands, it was impossible to achieve and maintain an anatomical reduction by close maneuvers or with isolated repair of the radial and ulnar styloids as cited by Mugdal et al. It’s our opinion that in anterior lip fractures, surgical anterior fixation or ligaments reinsertion (with screws or bone anchors), prevents a chronic volar subluxation of the carpus and therefore, has a formal indication for anterior approach.

As described by Bilos et al. and Schoenecker et al. the dorsal approach is necessary to reduce, under direct vision, the radial styloid or elevate impacted fragments that were dorsally dislocated. The posterior approach was our initial exposure in 3 patients to reduce carpal fractures or in patients with dorsally impacted fractures. Based on these observations and our results, we propose a modification on Dumontier’s classification, specifying the more common standards of the Radiocarpal dislocation and fracture dislocations. The group I, pure ligamentary lesion and associated with volar lip of the Radius. In this case the anterior approach extended to the carpal tunnel, allows a very good exposure of the entire anterior capsule retracting the Flexors mass and Median Nerve radially and ulnar thus enabling, an attack angle for screws fixation if it is necessary (Figure 6). In group II, Stable after reduction of the Radial Styloid. In this situation, the fixation of the radial styloid is enough. If it remains unstable or translated, anterior approach is indicated because the anterior lesion is extensive at the radioulnar joint. Anterior lip avulsion fracture, reduction and fixation of it predate reduction and fixation of the radial styloid. In our experience, after this, reduction the Radial styloid is very simple and easy. When dorsal compression fracture is associated, dorsal approach is needed first, to stabilize the radiocarpal articulation and then, anterior approach is performed to repair the volar lesion. In all this situations, definitive fixation of the Radial Styloid is performed by last. In cases that carpal commitment is present, dorsal approach is also performed first to reduce or repair fracture or ligamentary lesion (Table 3).

CONCLUSION
We believe that a good understanding based on a rationale classification could lead to a better treatment with an anatomical repair with stable fixation assuring satisfactory functional results.

**Table 3. Proposed classification.**

| Type I: Radiocarpal Fracture dislocation without or a little commitment of the Radial and ulnar Styloid |
|--------------------------------------------------|
| A. Extrinsic Ligament lesion (Dumontier’s Group I) |
| B. Anterior Lip avulsion fracture |

| Type II: Associated with Transversal styloid radial fracture with volar or dorsal deviation |
|--------------------------------------------------|
| A. Extrinsic ligament lesion, stable after reduction (Dumontier’s Group II) |
| B. Unstable anterior lip avulsion fracture |
| C. Anterior lip avulsion. |
| D. Anterior lip avulsion fracture with dorsal compression fracture |

| Type III: Associated carpal lesion |
|-----------------------------------|
| Carpal bone Fracture / Intrinsic Ligament lesion |

**Figure 5.** A) Unclassified radiocarpal dislocation, B) severe anterior capsular rent with associated FCT lesion, C) Immediate post reduction, D) Final radiographs.
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