Arthroscopic management of articular and peri-articular fractures of the upper limb

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The management of articular fractures is always a matter of concern. Each articular fracture is different from the other, whatever the classification system used and the surgical or non-surgical indications employed by the surgeon. The main goals remain anatomical reduction, stable fixation, loose body removal and minimal invasiveness.

Open procedures are a compromise. Unfortunately, it is not always possible to meet every treatment goal perfectly, since associated lesions can pass unnoticed or delay treatment, and even in a ‘best-case’ scenario there can be complications in the long term.

In the last few decades, arthroscopic joint surgery has undergone an exponential evolution, expanding its application in the trauma field with the development of arthroscopic and arthroscopically-assisted reduction and internal fixation (ARIF) techniques. The main advantages are an accurate diagnosis of the fracture and associated soft-tissue involvement, the potential for concomitant treatments, anatomical reduction and minimal invasiveness.

ARIF techniques have been applied to treat fractures affecting several joints: shoulder, elbow, wrist, hip, knee and ankle.

The purpose of this paper is to provide a review of the most recent literature concerning arthroscopic and arthroscopically-assisted reduction and internal fixation for articular and peri-articular fractures of the upper limb, to analyse the results and suggest the best clinical applications.

ARIF is an approach with excellent results in treating upper-limb articular and peri-articular fractures; it can be used in every joint and allows treatment of both the bony structure and soft-tissues.

Post-operative outcomes are generally good or excellent. While under some circumstances ARIF is better than a conventional approach, the results are still beneficial due to the consistent range of movement recovery and shorter rehabilitation time.

The main limitation of this technique is the steep learning curve, but investing in ARIF reduces intra-operative morbidity, surgical errors, operative times and costs.

Keywords: upper-limb fractures; arthroscopy; arthroscopically-assisted; fracture fixation

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Introduction

Management of an articular fracture is a matter of concern. Regardless of the classification system used and the surgical indications employed by the specialist, the main goals remain the same, i.e. anatomical reduction, stable fixation, loose body removal and a minimally invasive technique.

Diagnosis and treatment choice are made on the basis of radiographs, after grading according to a classification system. Unfortunately, it is not always possible to correctly assess joint surface continuity based solely on plain radiographs. Nonetheless, complex fracture patterns are often associated with other intra-articular lesions which should be addressed urgently.

When surgery is required, minimally invasive plate osteosynthesis (MIPO) is the most accepted technique, when applicable;¹ other options are the classical open reduction and internal fixation (ORIF), fluoroscopy-assisted procedures, and arthroscopically-assisted reduction and internal fixation (ARIF). Fluoroscopy can facilitate a percutaneous fixation, but it can lead to poor quality images² and is in adequate in the presence of comminution. Incorrect management has very poor outcomes leading to malunion or nonunion, pain, loss of function, decreased range of movement (ROM), and even after an apparently proper reduction and fixation, there can be complications.³ ⁴
Arthroscopic joint surgery has recently undergone an exponential evolution, expanding its applications in traumatology with ARIF techniques. The main advantages are accurate diagnosis of fracture and associated soft-tissue involvement, the potential for particular treatments, anatomical reduction and minimal invasiveness.5

The purpose of this paper is to provide a review of the recent literature concerning ARIF for articular and peri-articular fractures in the upper limb, and to propose optimal techniques in the acute setting. To this purpose, the present review was carried out by searching the most recent peer-reviewed literature for the following keywords: ‘ARIF’, ‘arthroscopic assistance’, ‘arthroscopic reduction’ and ‘articular fractures’. The most important research databases were analysed, namely PubMed (http://www.ncbi.nlm.nih.gov/pubmed), Scopus (http://www.scopus.com/), Google Scholar (http://scholar.google.it/) and the Cochrane Library (http://www.thecochranelibrary.com/view/0/index.html). All papers related to an upper limb articular or a peri-articular fracture treatment, in which arthroscopy was used for assistance during reduction or during any phase of the surgery, were analysed. Selected papers met the following inclusion criteria: treatment of an articular or periarticular fracture; involvement of the shoulder, elbow or wrist joint; use of arthroscopy during reduction or fixation; and use of arthroscopy as an assistance tool (i.e. to verify the anatomical reduction of the articular surface). Animal and cadaveric models describing experimental arthroscopic techniques for the reduction and the fixation of a fracture were excluded. The application of the abovementioned criteria resulted in a total of 45 papers, divided into case reports, case series, technical notes and narrative reviews. Systematic reviews, randomised clinical trials and other level I and II studies were not available.

**Shoulder joint**

**Glenoid fractures**

Articular shoulder fractures can be divided into glenoid fractures, following a high-energy direct blow on the joint, and glenoid rim fractures, following traumatic dislocations.6

Recent technical and instrumental advances have favoured ARIF and very promising results have been obtained,7 but more studies are needed, especially comparing ARIF with mini-open approaches.

For glenoid fractures, cannulated screws implanted percutaneously by a trans-subscapularis approach offer a great advantage when compared to an ORIF,8 though, if there is extensive comminution, or if the fracture fragments are too small, it is preferable to perform suture fixation.9 It must be kept in mind that when there is bone loss <25%, it is better to choose a suture anchor fixation rather than screws. Gigante et al10 reported on a case of a Y-shaped glenoid fracture easily treated with ARIF with percutaneous pin fixation, resulting in a complete recovery at the latest follow-up (see Figs 1 to 3).

As for glenoid rim fractures, incidence can vary between 4% and 70%, and up to 30% of shoulder dislocations can also present with a bony Bankart lesion.11 Arthroscopic assistance for glenoid rim fractures was proposed by Tauber et al,8 associated with cannulated screw fixation and recommended for precise anatomical restoration, full ROM recovery and almost zero complications. Marsland and Ahmed,12 on a cadaveric model, investigated common portals used during ARIF for glenoid rim fractures; Nevisier stated that superior and posterior portals are safe and practical to use, allowing, in combination, a good coverage of every portion of the glenoid rim, while anterior and posterior portals are at risk for neurovascular injuries. An ARIF approach for glenoid rim fractures can allow the simultaneous treatment of greater tuberosity fractures and many other associated intra-articular lesions. Unfortunately, this method is not always technically possible as there could be too little bone stock, too much displacement of the fragments or a fixed retraction. Gupta et al11 proposed a good, straightforward and reproducible technique: they performed a modification of the Sugaya technique and fixed a bony Bankart lesion with a postero-lateral suture positioning the inferior suture anchor through the subscapularis muscle. The ‘double-pulley dual-row’ technique proposed by Zhang and Chunyan13 maximises the contact area, distributing stress forces on a wider surface with better biomechanics and healing. It is indicated for CT-confirmed bony Bankart lesions with a base width less than 5 mm, offering a secure fixation of the bulky fragment. If the fracture site is posterior, there is indication for surgery in the presence of a bone loss >33%.12

For posterior fractures, a posterior Bankart repair is not sufficient in some cases and an arthroscopic McLaughlin procedure, or ‘reverse remplissage’, was proposed recently, consisting of a subscapularis tenodesis with double mattress arthroscopic sutures.14 It is indicated in wide defects, for patients at risk of recurrent joint dislocation during normal activity, and after the failure of conservative treatment.14 Other indications suggested for this technique are <20% of humeral head involvement, <8 mm lesion depth and recurrent instability.14

**Distal clavicle fractures**

A distal clavicle fracture happens in between 10% and 17% of all clavicle fractures.15 Neer’s type 2 fracture often develops nonunion15,16 and even surgical treatment can have a high frequency of complications.

Recent techniques have been proposed in search of an arthroscopic reduction and a minimally invasive fixation,16-18 with good subjective outcomes, functionality,
symmetrical ROM and a potential to return to previous activities after only three months and to full sporting activities at six months. The main explanation is that in those kinds of fractures, the ligaments are intact or partially injured and, to obtain fracture healing, it is only necessary to realign the fractured portions. Takase, Kono and Yamamoto\(^1^6\) developed ARIF for Neer type 2 fractures using an artificial ligament with EndoButton (Smith & Nephew; Andover, Massachusetts) fixation on the coracoid, and a screw with a washer on the clavicle. With the technique proposed by Motta et al,\(^1^7\) consisting of fixation with the AC TightRope (Arthrex; Naples, Florida), the biggest concern appeared to be age >60 years, which was also a key negative prognostic factor. It allows an improved view of the coracoid process and of the tunnel to be prepared, a prompt diagnosis of associated lesions in the shoulder joint, a better aesthetic outcome, a closed reduction without the need for a delayed hardware removal, better pain relief and the application of a local regional anaesthetic.\(^1^7\) If a secondary fracture caused by button erosion is possible, this is avoided by using a tunnel no larger than 4 mm.\(^1^8\) Checchia et al,\(^1^7\) proposed arthroscopy during cerclage fixation using a double loop suture for distal clavicle fractures with excellent results. Nourissat et al\(^1^9\) described a similar procedure using a FiberWire (Arthrex; Naples, Florida) suture. Pujol et al\(^2^0\) preferred a double TightRope for ARIF of Latarjet’s fractures with good results, comparable with other easier techniques.

**Humeral greater tuberosity fractures**

Greater tuberosity fractures represent about 20% of proximal humeral fractures.\(^2^1\)

Cannulated screws, usually used in the management of greater tuberosity fractures, are not indicated in osteoporotic patients and present some serious complications such as increasing comminution or dislocation of small fragments. ARIF allows for better primary stability, improved healing and anatomical reduction. Park et al\(^2^2\) proposed an interesting ‘suture-bridge’ technique for occult greater tuberosity fractures in patients with chronic pain, weakness, ROM reduction and following the failure of conservative treatment. Lesser tuberosity fracture as an associated condition was also described in a case report by Pauly et al\(^2^3\) in which they opted for ARIF with ‘suture-anchors’ and cannulated screws.

**Proximal humeral fractures**

Endomedullary nailing is the ‘gold standard’ in the treatment of Codman fractures with two or three fragments,
although it creates functional damage to the supraspinatus, especially at its insertion point. 

Arthroscopy can be used for unstable proximal humeral fractures with two or three fragments, proximal spiral fractures and epiphyseal fractures with comminution, while it is contraindicated for complex intra-articular fractures, head splits and in young patients. ARIF, in this case, involves incision and subsequent repair of the supraspinatus tendon but causes less peri-operative and post-operative morbidity with less soft-tissue trauma, reduced bleeding, a lower rate of infection and humeral head osteonecrosis. It also allows the treatment of associated intra-articular lesions, facilitating a fast recovery.

Elbow joint

Radial head fractures

ORIF is the ‘gold standard’ for Mason-Hotchkiss type II fractures of the radial head. New indications for ARIF have been recently proposed for radial head fractures and capitulum humeri fractures. In a recent paper, Van Tongel et al proposed elbow arthroscopy in the treatment of radial head fracture types II, III and IV, in children with radial neck fractures, for coronoid fractures, for lateral condyle fractures and for capitulum fractures. ARIF with screws was described recently for Mason-Hotchkiss type II fractures with good results: ROM, stability and strength were restored in all patients with no complications and only three cases of very mild osteoarthritis. Other advantages when compared with ORIF are the diagnosis of associated pathologies and, in selected cases, the possibility of treating the fracture using only anatomical reduction with probes or palpators. Michels, Pouliart and Handelberg adopted ARIF with screws for radial head fractures, advocating great advantages such as the stab-like incisions, with no development of complications and excellent outcomes at five-and-a-half years of follow-up.

Delayed excision of the radial head is actually indicated for highly comminuted fractures in low demand patients with recurrent pain having a significant reduction of ROM. Menth-Chiari, Ruch and Poehling and McLaughlin proposed their arthroscopic excision techniques with good results on a very selected cohort. Surgical time was increased but authors concluded that arthroscopy allows an important reduction in the soft-tissue damage, translating into a better recovery, most of all in terms of higher ROM, when compared with open results.

Coronoid fractures

Adams, Merten and Steimann arthroscopically reduced selected coronoid fractures and then synthesised them with a cannulated screw. Surgery is usually indicated if there is a displacement >50%, as in a type III fracture according to Regan-Morrey’s classification, and if the joint is unstable; however, a very careful examination must be performed, as it was demonstrated that type I and type II fractures always have some sort of ligament injury.

Anatomical reduction of a coronoid fracture is essential to restore stability, even in complex fracture patterns.

In those conditions ORIF presents several negative aspects, such as the opening and detachment of the joint capsule, difficulties in reduction and therefore the potential to disrupt vascularisation of fragments and an insufficient restoration of the anatomy, resulting in instability. A case series was presented by Haasman et al proposing ARIF as an alternative approach. Advantages were the minimal dissection with little soft-tissue disruption and almost perfect anatomical reconstruction, decreasing the risk of heterotopic ossification and arthrofibrosis.

A good outcome with stability restoration resulted in all cases and there was also the potential to treat very small fragments with debridement and capsular repair. Indications for ARIF as treatment for coronoid fractures was for types I, II and III. ARIF with screws is usually indicated for an isolated coronoid fracture, while debridement is the usual chosen option for very small fragments. It is the authors’ opinion that more precautions should be observed in treating special patients such as children and adolescents.

Humeral condyle fractures

ARIF was proposed for capitulum humeri fractures and for condylar fractures in the paediatric population. Usually, a closed reduction with pin fixation is proposed for lateral condyle fractures of the humerus as ORIF carries a high risk of complications. Perez Carro, Golano and Vega performed ARIF with Kirschner (K-) wires in a fracture of the lateral humeral condyle in an 11-year-old patient, achieving full and symmetrical ROM, complete pain relief and no complications.

One of the biggest advantages offered by ARIF in these conditions is the potential for diagnosing associated lesions, as for the other anatomical locations; however, great care should be used in treating this particular population.

Wrist joint

Distal radial fractures

ARIF for distal radial fractures appears complicated, but recent papers in its favour have been published, even for open fractures.

Varitidimis et al compared the outcome of ARIF versus fluoroscopy, obtaining better results for the ARIF group in terms of functionality and subjective scores. Fluoroscopy can produce low-quality images and is not
practical in the presence of severe comminution. On the other hand, arthroscopy allows for the removal of any small fragments or loose bodies not visible with fluoroscopy. Moreover, Abe, Yoshida and Tominaqa\(^{35}\) found fluoroscopy much less useful during reduction when compared with arthroscopy, reporting a dissociation of about 35% between the two systems.

ARIF facilitates joint debridement, gap correction and blood clot evacuation, and allows treatment of associated lesions; ligamentous injuries were found in 68% to 98% of cases, cartilage injuries in 32% and the mean associated lesion incidence was stated to be around 21%,\(^{38}\).

Del Pinal et al\(^{37}\) applied the ‘dry technique’\(^{39}\) for complex distal radial fractures with associated comminution, after a mini-open approach for reduction of diaphyseal-metaphyseal fracture and reduction with plate and screws. In order to create a solid supporting structure stabilising the biggest fragments, the construct can be moved ‘en bloc’ as required and fixed to the diaphysis after correct length, alignment and rotation are obtained. The next step is the arthroscopic reduction of the articular surface using probes and ligamentotaxis and synthesis with definitive hardware. The technique mentioned above\(^{39}\) offers new advantages, such as the abolition of compartmental syndrome risk, larger portals that will not compromise visualisation and the potential for immediate surgery without any delay. The results achieved were good, with mobilisation starting after only 48 h, a ROM recovery in the range of 77% to 90%, strength recovery of 95%, return to previous levels of activity in all patients, and only a gap equal to or less than 1 mm.\(^{37}\) A similar technique is called ‘PART’.\(^{35}\) It involves a first step of reduction by direct manipulation, followed by plate preset, the vertical suspension of the wrist to allow a three-portal arthroscopy for anatomical reduction of unreduced fragments, and the treatment of associated cartilage and soft-tissue injuries with the final securing of the locking plate. This last technique demonstrated that ARIF could be used in any case, resolving traction problems when a volar plate is needed. Similar results appear impossible to obtain with fluoroscopy assistance only.

ARIF appears to be superior to ORIF, and is indicated in young adults, middle-aged and active patients, even more if there are clinical suspicions of soft-tissue injuries;\(^{40}\) it is contraindicated for compartment syndrome, exposed fractures and unreducible dislocation.\(^{41}\) The correct timing to perform ARIF is 48 h after the trauma, but before seven days.\(^{42}\)

A schematic summary is provided in Tables 1-3.

### Limits and disadvantages

Although promising, ARIF approaches present several limitations. First of all, fracture care by arthroscopy demands a high degree of technical skill and has a prolonged and steep learning curve; it is currently reserved to a limited number of expert arthroscopists, and requires additional

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**Table 1.** Schematic summary of ARIF applications for the superior shoulder, describing the joint, site of fracture, type of fracture, management of the fracture and the hardware used in literature

| Joint       | Site                  | Type      | ARIF                                   | Hardware                          |
|-------------|-----------------------|-----------|----------------------------------------|-----------------------------------|
| Shoulder    | Glenoid               | Displaced | Fixation                              | Cannulated screws\(^8\)            |
|             | surface               |           |                                        | Pins/K-Wires\(^{10}\)             |
|             | Glenoid               |           |                                        | Suture\(^9\),10,13                |
|             | rim                   |           |                                        | Cannulated screws\(^8\)          |
|             | Distal                |           |                                        | Suture\(^{14}\)                  |
|             | clavicle              |           |                                        | Screws\(^{18}\)                  |
|             | Bony Bankart Neer 2   |           |                                        | EndoButton+screw\(^{16}\)        |
|             |                      |           |                                        | TightRope\(^{17,20}\)             |
|             |                      |           |                                        | Suture\(^{19}\)                  |

ARIF, arthroscopic-assisted reduction and internal-fixation; K-wire, Kirschner wire

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**Table 2.** Schematic summary of ARIF applications for the inferior shoulder

| Joint       | Site                  | Type      | ARIF                                   | Hardware                          |
|-------------|-----------------------|-----------|----------------------------------------|-----------------------------------|
| Shoulder    | Humeral GT            | Displaced | Single/dual-row                        | Suture\(^{22}\)                  |
|             |                       |           |                                        | Suture\(^{22}\)                  |
|             |                       |           |                                        | Cannulated screws\(^{22}\)       |
|             |                       |           |                                        | Suture+cannulated screws\(^{25}\) |
|             |                       |           |                                        | Cannulated screws\(^{25}\)       |
|             |                       |           |                                        | Cannulated screws\(^{25}\)       |
|             |                       |           |                                        | Cannulated screws\(^{25}\)       |

**Table 3.** Schematic summary of ARIF applications for the elbow and wrist

| Joint       | Type                  | Reduction       | No hardware\(^{28}\)                          |
|-------------|-----------------------|-----------------|-----------------------------------------------|
| Elbow       | Mason-Hotchkiss 2-3-4  | Fixation        | Cannulated screws\(^{28}\)                  |
|             | Radial neck           | Fixation        | No hardware\(^{30,31}\)                      |
|             | Regan-Morrey 1-2-3    | Fixation        | Cannulated screws\(^{27}\)                  |
|             | Lateral               | Fixation        | Screws\(^{52,53}\)                          |
|             | Articular+metaphyseal  | Fixation        | No hardware\(^{52}\)                        |
|             | Articular             | Fixation        | Pin\(^{54}\)                                |

ARIF, arthroscopic-assisted reduction internal fixation; ORIF, open reduction internal fixation; K-wire, Kirschner wire
learning processes based on cadaveric labs and simulators, for example.\textsuperscript{43} Moreover, alternatives for fixation are limited, as a result of the small fragments and the narrow window in which to place the implants.

Conclusions

The ARIF approach has demonstrated several improvements in comparison with classical ORIF approaches. Definitive advantages of ARIF approaches are the direct visualisation of the joint surface and the potential for proper anatomical reduction of the fracture with less morbidity,\textsuperscript{44,45} safer access to difficult joint areas, a stablile incision instead of a large arthrotomy,\textsuperscript{44} and a proper diagnosis of every associated lesion and its required treatment which can be simultaneous in many cases. There has also been a demonstrable improvement in the objective and subjective outcomes. However, ORIF is supported by stronger evidence, randomised clinical trials and decades of excellent outcomes, making it, still, the ‘gold standard’ when approaching an articular or periarticular fracture. More studies are needed, with larger populations and mid- and long-term follow-up, in order to properly confirm the superiority of one technique over another and to establish a possible new trend in joint fracture treatment.

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