Paediatric supracondylar humeral fractures: a technique for safe medial pin passage with zero incidence of iatrogenic ulnar nerve injury

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ABSTRACT

Introduction: The cross Kirschner wire (k-wire) configuration in closed reduction and percutaneous pinning of paediatric supracondylar humeral fracture afford superior stability. However, medial pin placement presents a risk of iatrogenic ulnar nerve injury. This study describes, in step-by-step detail, another safe method of percutaneous medial pin insertion.

Methods: The technique involved placing the patient’s arm in external rotation, with elbow flexed no more than 45° after closed reduction. The surgeon held the k-wire close to its sharp end to pass it percutaneously onto the medial epicondyle, then his grip was adjusted toward the blunt end. After fluoroscopy check, the wire driver was engaged and an anteriorly directed force applied to the distal humerus fragment using the thumb of the surgeon’s free hand. The k-wire was inserted at 45° to the longitudinal axis of the humerus shaft. Clinical notes and radiographs of patients who underwent surgery with this technique from 2006 to 2008 were reviewed.

Results: 125 (boys: n = 84; girls: n = 41; mean age: 7.1 [range 2–14] years) patients were included. Most injuries were left-sided (left: n = 91 [72.8%]; right: n = 34 [27.2%]). 72 (57.6%) patients had 2-pin cross k-wire configuration, while 53 (42.4%) patients had an additional lateral pin inserted. No patient had ulnar neuropathy postoperatively. There were no complications of non-union, malunion or infection.

Conclusion: The technique described is another safe method of medial pin placement for surgical stabilisation of paediatric supracondylar humeral fractures. It is easily learnt and reproducible, with excellent results.

Keywords: children, elbow, humerus, k-wiring, percutaneous pinning
INTRODUCTION

Supracondylar fractures of the humerus are the second most common fractures in children, making up nearly 60% of all paediatric elbow fractures.(1) Based on the Wilkins-modified Garland classification, type IIb and III fractures are unstable, and should be treated operatively by closed reduction and percutaneous pinning as the established gold standard.(1)

The initial technique was first described in 1948.(2)

Biomechanically, the cross Kirschner wire (k-wire) configuration (Fig. 1; one medial and one lateral, with intersection of both wires just proximal to the fracture site) is the strongest, especially for resisting axial rotation, as tested on synthetic bone and human cadaver models.(3,4) However, medial pin insertion presents a risk of iatrogenic injury to the ulnar nerve due to the anatomical location of the ulnar nerve in the groove just posterior to the medial epicondyle, with reported incidence of iatrogenic ulnar nerve injury as high as 5%. (5) This led to the development and favour of the lateral-only configuration by some – that of three lateral pins (which was proven by Zionts et al.(4) to possess almost equal stability as that provided by the cross k-wire configuration), two diverging lateral pins by Skaggs et al.(6) and two converging lateral pins in Dorgan’s technique.(7)

Currently, safe medial pin insertion techniques that have been described to minimise iatrogenic ulnar nerve injury include ‘milking’ the soft tissue posteriorly using the thumb to protect the ulnar nerve, and to position the elbow in extension for medial pin insertion, as mentioned in the textbook(8) and in the study by Edmonds et al.(9) The present study further emphasises the importance of these steps and additionally refines the technique with attention to details, such as pin holding, positioning and passage.

METHODS

This was a retrospective study that involved review of the clinical notes (e.g. surgical notes and consultation notes from follow-up visits) and radiographs of patients who underwent
closed reduction and percutaneous pinning for isolated extension-type supracondylar humeral fractures at the Department of Orthopaedic Surgery, KK Women’s and Children’s Hospital, Singapore, from 2006 to 2008 using the technique described below. Evaluation at the clinic follow-up visits was done by the attending doctor in the clinic and not by the surgical team. Patients with flexion-type supracondylar humeral fractures, multiple fractures on the same limb and those with preoperative ulnar nerve neuropathy were excluded from the study.

In the technique used by surgeons in our study, the medial pin was inserted first before the lateral pin(s). After closed reduction of the fracture, the patient’s arm was placed in external rotation on the image intensifier (detector of the C-arm), so that true lateral radiographs of the distal humerus could be readily obtained. In addition, the elbow was well supported in this position, which facilitated palpation of the medial epicondyle and passage of the medial pin thereafter.

For identifying the entry point, the medial epicondyle was identified, and with the tip of the fingernail of the surgeon’s non-dominant thumb at the edge of the medial epicondyle, the ulnar nerve was located to be in the vicinity of the pulp of the surgeon’s non-dominant thumb. The surgeon held the smooth k-wire close to its sharp end to pass it percutaneously onto the medial epicondyle, with the patient’s elbow flexed no more than 45° (Fig. 2a). The use of the precise pincer grip in holding the wire close to its sharp end with controlled identification of the medial epicondyle reduced the risk of wire slippage or plunging in and the need for making multiple attempts or passes. The entry point position was maintained by gently applying pressure to rest the k-wire firmly on the medial epicondyle, as the surgeon’s grip was adjusted away to the middle or toward the blunt end of the k-wire (Fig. 2b). The starting point was confirmed with fluoroscopy and the wire driver was engaged onto the k-wire in preparation for drilling (Fig. 2c). The elbow was maintained in 45° or less of flexion throughout, in preparation for k-wire insertion, so as to prevent anterior subluxation of the
ulnar nerve over the medial epicondyle (which happens in flexion). For the passage of the medial pin, an anteriorly directed force was applied to the distal humeral fragment using the thumb of the surgeon’s free hand (Fig. 2d) to correct for residual extension. The k-wire was inserted at an angle of 45° to the longitudinal axis of the humerus shaft. The k-wire placement was checked with fluoroscopy in both the lateral and anteroposterior views. Throughout, the surgeon and an assistant watched for any twitching of the ipsilateral ring and little fingers, which would have indicated that the wire was in contact with or in close proximity to the ulnar nerve.

RESULTS

Overall, 125 (boys: n = 84; girls: n = 41; mean age: 7.1 [range 2–14] years) patients with paediatric supracondylar humeral fractures were included in the study. Both left- (n = 91, 72.8%) and right-sided (n = 34, 27.2%) injuries were seen. 72 (57.6%) patients had 2-pin cross k-wire construct, while 53 (42.4%) patients had an additional second lateral pin inserted (Fig. 3).

All patients attended their required follow-up visits and there were no defaulters. There was no documented injury to the ulnar nerve or other nerves, and no loss of alignment or residual joint stiffness in this series. There were also no complications of non-union, malunion or infection on follow-up.

DISCUSSION

While superior in resisting axial rotation, the cross k-wire configuration used for patients with paediatric supracondylar humeral fractures requires insertion of a medial pin, and this presents a risk of iatrogenic injury to the ulnar nerve. This resulted in the development and favour of the lateral-only configuration by some surgeons, with good outcomes. Studies have
shown that the lateral-only configuration is comparable to the cross k-wire configuration in terms of outcomes of instability and incidence of nerve injury.\(^{(6,7)}\) However, the authors believe that, in certain fracture configurations, especially those with medial-sided comminution, the medial pin is still required for a stable construct, as postoperative instability has been described with lateral-only pinning in such patients.

Previously described techniques of medial pinning involve: maintaining flexion of the elbow;\(^{(10)}\) using accurately drawn lines on the skin around the elbow;\(^{(10)}\) using a small incision over the medial epicondyle for direct visualisation;\(^{(11,12)}\) and using a nerve stimulator to identify the location of the ulnar nerve.\(^{(13)}\) Our proposed technique compared favourably with these other methods in reducing the risk of ulnar nerve injury, and does not require the use of additional equipment or result in an additional open wound to the patient.

Our technique of using a 2- or 3-finger grip allowed for precise and controlled identification of the medial epicondyle. As soon as the wire tip was applied on the prominence of the medial epicondyle and held steady while the drill was mounted onto it, only one pass was necessary. Wire slippage or plunging and ulnar nerve injury was rare. We do not recommend mounting the k-wire on the drill and then locating the starting point on the medial epicondyle. When the wire is held far from its leading sharp end, control is imprecise and there is a tendency to make multiple passes, which increases the risk of ulnar nerve injury.

After the starting point has been confirmed, Swenson\(^{(2)}\) initially proposed drilling the pin on an acutely flexed arm to maintain reduction of the fracture. However, this is not recommended and we feel it is critical that the pin is passed with the elbow in relative extension so as to prevent anterior subluxation of the ulnar nerve over the medial epicondyle. The surgeon can readily correct residual extension simply by applying an anteriorly directed force on the distal humeral fragment using the thumb of his or her free hand when advancing
the k-wire. We believe that iatrogenic ulnar nerve injury almost always results from an incorrectly placed pin (often, the starting point is inferior and/or posterior to the medial epicondyle). Although there have been reports showing that the ulnar nerve may migrate to the anterior aspect of the medial epicondyle in about 20% of the elbow in children,\(^{14-16}\) in our experience with the present cohort, we did not encounter a single case of twitching of the ring and little fingers when the medial pin was advanced.

Gordon et al\(^{(11)}\) and Green et al\(^{(12)}\) recommended use of a small medial incision to directly visualise the nerve. This has not proven necessary in our experience. For adequate visualisation, the incision made must be at least 10 mm in length. The use of an incision carries with it an increased risk of scarring and infection, and no parent would wish for his or her child to have a surgical scar, if at all avoidable.

One limitation of this study was that it was a retrospective review of a single surgeon series in which all the procedures were performed by the senior author or by trainees under his direct supervision in the operating theatre, although the follow-up clinic review and assessment was done by the attending doctor at the clinic and not by the surgical team. Additionally, the number of attempts made at passing the k-wire was not recorded.

In conclusion, this study described a modification and refinement of the technique of inserting the medial pin in a step-by-step fashion, with attention to details, such as pin holding, handling and passage. The technique described in this text complements the existing recommendations to minimise iatrogenic ulnar nerve injury during medial pin placement for the stabilisation of paediatric supracondylar fractures of the humerus. It is easily learnt and reproducible, with good results.
REFERENCES


FIGURES

Fig. 1 (a) Illustration and (b) radiograph show the cross k-wire configuration for patients with paediatric supracondylar humeral fractures.

Fig. 2 Photographs show the steps for percutaneous medial pin insertion in patients with paediatric supracondylar humeral fractures. (a) To identify the entry point, the surgeon holds
the smooth k-wire close to its sharp end to pass it percutaneously onto the medial epicondyle, with the patient’s elbow flexed no more than 45°. (b) Gentle pressure is applied to rest the k-wire firmly on the medial epicondyle, as the surgeon’s grip is adjusted to the middle or blunt end of the k-wire. (c) The starting point is confirmed with fluoroscopy and the wire driver is engaged onto the k-wire in preparation for drilling. (d) An anteriorly directed force is applied to the distal humeral fragment using the thumb of the surgeon’s free hand to correct for residual extension. The k-wire is inserted at 45° to the longitudinal axis of the humerus shaft.

**Fig. 3** (a) Illustration and (b) intraoperative radiograph show the cross k-wire configuration using 1 medial and 2 lateral pins for patients with paediatric supracondylar humeral fractures.