Treatment of Fracture Head Radius in Children with Closed Reduction and Elastic Nail

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Abstract
Background: radial head fractures represent 5-10% of traumatic injuries of the elbow in children and 1% of all pediatric fractures. They result from a fall on the outstretched arm, with the elbow extended and the forearm supinated.

Objective: this study aimed to assess the results of treatment of fracture head radius in children with closed reduction and fixation with elastic nail. The results were assessed clinically and radiologically.

Methods: this study included 20 patients with fracture head radius in children who were treated with closed reduction and elastic nail in the Department of Orthopedic at New Damietta Al-Azhar University Hospital from Jan 2018 to September 2018.

Results: this study was carried out on twenty patients with epiphyseal fractures of head radius treated with elastic nail from Jan 2018 to Oct 2018 and follow up for (1-10) months, 16 case excellent, 2 cases good, one case fair and one case bad. Conclusion: we were convinced by the versatility of the Titanium Nancy nailing as it provides a solution to fracture head radius that would have been exposed to open reduction, with no wasting time during operation, less infection rate, less blood loss and improved rehabilitation program.

Keywords: fracture head radius in children with closed reduction and elastic nail.

INTRODUCTION
Displaced radial head and neck fractures are rare injuries in children, with an incidence of 1-5% of all elbow fractures in children. The most incidence is between 5 and 15 ages and fall on the outstretched arm with the elbow extended, which causes valgus compression on the radial head, that defined as the injury mechanism (1-2). The best choice of the treatment depends on the degree of the radial head angulation, which are mostly affects the long-term results. Then a lot of classification systems based on the degree of displacement, degree of angulation and the presence of the associated injuries or no association, were introduced (3-4). A related-literature showed that for severe or moderate angulated fractures, reduction of the displaced head must be performed either conservative or surgical before casting (5). However, reduction with hand manipulation is acceptable if only the stable construct is persistent. But surgical techniques vary as percutaneous reduction with K-wires, Nancy nail fixation and open reduction with or without internal fixation (6-7). Open reduction is used only in comminuted fractures and cases where closed reduction has failed due to various disadvantages. Intramedullary technique which was the only one who described by Metaizeau (5) in 1980 further developed to Nancy nail fixation technique in 1993 by the same surgeon, allowed extracapsular but, intramedullary reduction and fixation without any need for pin removal surgery besides (6-9).

Aim of work
This study aimed to assess results of treatment of fracture head radius in children with closed reduction and fixation with elastic nail. The results were assessed clinically and radiologically.

Patients and methods
In this study, 20 patients (12 males, 8 females) that had fractures of head radius, aged 5 to 15 years old were operated by closed reduction and fixation with intramedullary elastic nail in Al-Azhar University Hospital in Damietta from Jan. 2018 to September 2018. Outcome after head radius fractures has traditionally been measured by invest parameters and objective physical variables. We evaluated the association between radiological position, objective physical result (range of movement), and the patient-perceived outcome, measured with the Disabilities of the arm, shoulder and elbow.

Results
This study was carried out on twenty patients with epiphyseal fractures of head radius treated with elastic nail from Jan 2018 to Oct 2018 and follow up for (1-10) months. The commonest mechanism of injury was falling from height on out-stretched hand and road traffic accidents (RTA) and sport injury.

![Mechanism of injury](image)

**Fig 1:** distribution mechanism of injuries

Two patients had associated fracture (olecranon and dislocation elbow), while the others were free as shown in master table statistical results according to clinical outcome.

### Table 1: showing statistical results according to clinical outcome

<table>
<thead>
<tr>
<th>Number of cases</th>
<th>Functional results</th>
<th>No. of cases with percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Excellent</td>
<td>80%</td>
</tr>
<tr>
<td>2</td>
<td>Good</td>
<td>10%</td>
</tr>
<tr>
<td>1</td>
<td>Fair</td>
<td>5%</td>
</tr>
<tr>
<td>1</td>
<td>Poor</td>
<td>5%</td>
</tr>
</tbody>
</table>

### Table 2: show clinical outcome evaluation

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>No pain, full range of motion, no deformity</td>
</tr>
<tr>
<td>Good</td>
<td>Occasional insignificant pain, range of motion decreased in any direction, $&lt;10^\circ$ valgus deformity $\leq$ 10</td>
</tr>
<tr>
<td>Fair</td>
<td>Occasional insignificant pain, range of motion decreased in any direction, $&gt;10^\circ$ valgus deformity $&gt;10^\circ$</td>
</tr>
<tr>
<td>Poor</td>
<td>Requiring further surgery</td>
</tr>
</tbody>
</table>

**Discussion**

The most common type of treatment of head radius fractures is closed reduction and slab immobilization, although slab immobilization alone avoids surgery and many complications, it cannot maintain the distraction to correct length or control the rotation of the distal fragment when comminution is present. Fracture head radius of extra-articular fracture can be managed conservatively if acceptable reduction can be achieved; otherwise surgery is necessary to obtain a good functional result. In our study we used Judet and O’Brien classification to classify the radial head fracture pattern and to evaluate the post-operative complications. In the present study, the commonest mechanism of injury was falling on out-stretched hand followed by direct trauma and mostly sport injury.

In this study 7 cases were type 3 according to Judet classification, while 13 cases were type 4. This study showed that total accident population is 20 and most of them falling on out stretched hand are highest among 5-15 years of age group. About 60% children were males. In the present study, two patients (20%) had associated fracture (Olecranon and dislocation elbow), while the others eighteen (80%) were free.

About intramedullary Nancy nail fixation in the fracture head radius, we had small incision over distal radius (1cm) then used awl or by drill power, entrance of suitable sized elastic nail, till reaching the fracture site after that closed reduction was done, reduction helped by curve of elastic nail. Once the device was fixed, reduction is achieved. Post-operative complications: were Malunion and limitation range of motion in two cases equal (10%) and no other complications were detected. The management of fractures of the head radius in children was controversial. In 1996, there were published the results of the treatment of grade-IV fractures by open reduction and internal, transarticular fixation (ORIF). In that series, 10 out of 96 children with fractures of the neck had a grade-IV fracture. Eight were treated operatively, with one excellent (12%) and six poor (75%) results, while one patient (12%) was lost to follow-up. Two were treated conservatively because of delayed referral, with a poor outcome in both. Their overall results compared very unfavorably with those published by other authors who reported excellent conclusions after ORIF in 50%, 43%, 38%, 33% and %1 of cases. Overall, however, the results from ORIF are not satisfactory. Only one in three patients had an excellent outcome, this indicated that this may not be the most appropriate method to.
treat these difficult fractures (16-17).

**Conclusion**

This study aimed to evaluate the clinical success of treatment of the fracture head radius in children with closed reduction and elastic nail. This technique is a good way for the management of displaced head radius type 3 and 4 Judet classification and O'Brien types 2&3.

**References**