Multiple Elastic Retrograde Intramedullary Nailing for Adult Humeral Diaphyseal Fractures

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Introduction

The humeral shaft fractures are amenable for conservative treatment as well as external fixation, open reduction and internal fixation, and antegrade or retrograde intramedullary (IM) nailing [1]. IM locked nails have provided excellent outcomes in terms of fracture biology and cosmetic appearance because of the relatively small incision involved. Concern about the iatrogenic rotator cuff injury following antegrade nailing are of concern and hence other options are often tried [2,3]. The retrograde nail fixation which has gained popularity to avoid this problem needs the patients in prone or lateral decubitus position during surgery.

The authors report that performing Multiple Elastic retrograde intramedullary Nailing in the supine position in adult humeral fractures provides the advantages of both retrograde nailing and supine position during surgery, maintaining the biology and hardening union.

Technique

The surgery is performed with the patient lying in the supine position under brachial block or a general anesthesia. A radiolucent table is placed next to the operating table where the arm of the patient rests. The limb is draped and a block of linen is placed just beneath the fracture site to aid in the reduction. The arm is abducted to 20°, the elbow is flexed to 90° by the assistant. The plan is to get a three point fixation to stabilize the fracture.

The lateral condyle is palpated and the incision is taken. The entry point is marked and checked under the C arm. We prefer to first retract the soft tissues and get an access to the proposed entry point of the lateral condyle just above the lateral supracondylar ridge.

The area is drilled gradually, first with the 2.5 mm K wire perpendicular to the shaft and thereafter with a 3.2 mm drill bit directed in the cephalad direction within the medullary cavity. The small awl is then directed towards the medullary canal and the hole is gradually enlarged to accommodate at least two nails from either side. A small elastic titanium nail is negotiated towards the fracture ends.

The bent tip of nail from lateral epicondyke, which can be manipulated is intended to end up to the greater tuberosity of Humerus.

The limb is then manipulated and the titanium nail is advanced gradually. This acts like an initial reduction nail.

Once the nail is beyond the fracture fragments, we approach the medial aspect.

The medial epicondyle is palpated and a small incision is then made over it for the passage of nail after abducting the limb. The incision is extended and care is taken to protect the ulnar nerve by performing the blunt dissection down to the medial epicondyle. The area is drilled gradually, first with the 2.5 mm K wire perpendicular to the shaft and thereafter with a small curved awl directed in the cephalad direction to get an access to the medullary canal. The second titanium nail of adequate length is then selected, is preent and advanced across the fracture site. It is advanced as close to the proximal humerus to embed into neck of humerus.

Further nails of unequal size are advanced within the fenestration made in the distal cortex to fill the medullary canal and splint it internally. This is ascertained with the C arm. Care is taken that the nails do not irritate the skin or the soft tissue and are accordingly impacted. The skin is closed with 2-0 silk (Figure 1 and Figure 2).

For initial three weeks plaster U slab were given to avoid distraction at the fracture site. Physiotherapy in form of biceps and triceps strengthening exercises, static and dynamic exercises and shoulder pendulum exercises with the humerus braces. The follow up X-ray at nine months showed good consolidation (Figure 3) with no migration of the nails and clinically full function of shoulder and elbow.

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Discussion

The anatomy and the biomechanical characteristics of the humerus are often neglected while surgically managing these fractures [4]. For a successful outcome following the surgical treatment of humeral fractures consideration of the age of the patient, the medical morbidities, the general health of the patient, the time from fracture to treatment, the adequacy of treatment, and the stability of fixation is essential [2,3].

Functional bracing for the humeral fractures can give good results with “adequate” or “relative” stability [5,6].

Unlike the Enders nailing, which are rigid, these elastic nails are malleable and afford metallurgical advantages. The MRI friendly, titanium nails have a modulus of elasticity quite near to the human bone. As a result titanium nails are easier to negotiate through the bone. As the crowding of the elastic nails take place in the medullary canal the bone tension is increased within the nail which improves the three-point fixation [7].

To answer the issues pertaining to the rotator cuff injury, the retrograde IM nailing in humerus shaft fractures has been practised. It is technically more demanding than antegrade nailing to achieve an optimal fracture configuration and a good fracture stability [8,9]. Iatrogenic crack or fracture of the distal nail entry site and its propagation is a great concern with retrograde IM nailing [10].

The supine position is beneficial in situations when the patient presents with polytrauma.
Many surgeons are unfamiliar with performing surgery in the prone or lateral decubitus position. Draping and using the C-arm in such situations raises the operative time and the discomfort of the surgeon.

Multiple TENS afford flexural stability, axial stability, translational stability and rotational stability once placed within the medullary canal. The prebend is more difficult to be retained when multiple nails are passed. The maximal stability by endosteal cortical contact above and below the fracture site can be achieved by the prebend. This internal splinting within the medullary canal retains the length and haematoma and the bony consolidation occurs by relative stability. The surgical time for the proximal and distal locking and the operative radiation is greatly reduced.

For conversion to the open reduction and fixation, if the need arises, the soft tissues are relatively untouched by the index surgery. The elbow flexion and extension movements enhance the healing of the bony union by applying further compression at the fracture site.

**Conclusion**

Multiple retrograde intramedullary nailing using titanium elastic nails for the shaft humerus fracture is an alternative and effective surgical modality along with the many techniques described in the literature.

It can be easily performed in any setup with minimal instrumentation. As the soft tissues are relatively untouched, should the fracture goes into non-union conversion to an open reduction and internal fixation with or without the bone grafting is possible.

We strongly feel that while getting an entry into the medullary canal of the distal humerus, patience and meticulousness is essential. Though Interlocking nailing or biological plating have been described in the literature we feel the advantages of minimal incisional scar, negligible soft tissue damage, low learning curve, economical implants, reduction of operative time, decreased radiation exposure, avoidance of iatrogenic nerve injury and without affecting shoulder and elbow function are a few points on which this technique scores.

**References**