FEMORAL SHAFT FRACTURES IN CHILDREN TREATED WITH ELASTIC NAIL IN GENERAL HOSPITAL IN KINGDOM OF SAUDI ARABIA

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ABSTRACT

Objective. To evaluate the outcome of TEN for the treatment of fracture of shaft of femur in pediatric age group.

Method. 140 patients with diaphyseal femoral fracture were treated with retrograde Titanium elastic nail the age group 6-14 years. Two nails with same diameter were used in each fracture. The final result were evaluated using the criteria of Flynn et al.

Results. The results were 102 (72.8%) excellent, 34 (24.2%) good, and 6 (3%) poor. Using the criteria of Flynn et al. All fractures were radiographically united at a median of 9 (6-11) w. The nails were removed after a median of 12 M postoperatively. The most common complication was irritation at nail insertion.

Conclusion. TEN is an reliable, safe, and cost-effective implant for pediatric femoral fracture and it is an economic synthesis. It is relatively free of complication.

Keywords: children, nail, femoral shaft, fracture, treatment

INTRODUCTION

Fractures of the femoral shaft are common in children. Over the past few decades, children femoral fractures have been more appropriately managed with operative treatment rather than conservative treatment because the former has more rapid recovery and shorter immobilization (1). In pediatric femoral shaft fractures the aim of treatment is to stabilize the fracture, maintain the length, control the rotational alignment, promote healing, and minimize the morbidity and complications for the child. The treatment options are age related, depends on the type of injury, associated injuries and the location and type of fracture. Small children less than five years old are treated with early reduction and hip spica while young adolescents more than 15 years old are treated with intramedullary interlocking nail. for children between 6 and 14 years there are surgical and nonsurgical options, early spica casting, and casting, plating, external fixation, and flexible intermedullary nails. TEN becomes the treatment of choice for femoral fracture in that group of age due to excellent results and lack of serious complications (2,3).

Each modality of fixation has its own set of complications. External fixations for example, have been associated with pin-track infection and refracture (4), whereas traction leads to prolonged immobilization (5). Plate osteosynthesis has the potential to expose the child to an extensive scar related to larger incision and extensive soft tissue stripping (6), and locked nailing may potentially

Abbreviations:

TEN – Titanium Elastic Nail
W – week
M – month
KSA – Kingdom of Saudi Arabia
GA – General Anesthesia

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damage the physis (7). Elastic stable intramedul-
lar nails has its own set of problems including nail
irritation, refracture, and superficial and deep in-
fecions. The most common complication was irri-
tation at nail insertion. TEN intervention results in a
shorter hospital stay and has economic and social
benefits over conservative treatment. But this pro-
cedure requires a C-arm facility, which is not pres-
ent at all centers and causes radiation exposure
(8,9). TEN don’t disturb the fracture hematoma
when done as closed procedure, so chance of infec-
tion is very less.

This study aims to evaluate the outcome of TEN
for the treatment of fracture of shaft of femur in
pediatric age group.

MATERIAL AND METHODS

This study was conducted in BADER General
Hospital in Kingdom of Saudi Arabia, 140 patient
of femoral shaft fractures treated with titanium
elastic nail between 2011 and 2017 with follow up
period of 2 years. We excluded open fractures,
underlying neuromuscular disorder, pathological
fractures, metabolic bone disorder. Indication for
surgery was displaced femoral shaft fracture in the
age group 6-14 years. Consent was obtained from
patient family for inclusion in this study. There
were 98 males and 42 females. Fracture location
were 92 midshaft, 30 proximal, and 18 distal frac-
tures. Fracture patterns included 96 transverse, and
44 oblique. Associated injuries were present in
42 patients 22 had head injuries, and 18 had fracture
of other bones like forearm. Preoperatively patients
were placed in Thomas Knee splint with below
knee skin traction. Two titanium nails (Fig. 1, 2)
were inserted across the fracture in a retrograde
technique, but sometimes we use 3 nails, the nail
was driven towards the femoral neck approximat-
ely 2 cm distal to the capital physis and the other
towards the greater trochanter, 1 cm distal to its
physis under fluoroscopy. 10, each Nail diameter
must be able to fill 40% of the narrowest canal. We
measured the internal diameter of the femoral dia-
physalby antero-posterior and lateral roentgeno-
gram but intraoperative decision was taken by op-
eration surgeon.

Both plaster and stitches were removed 2 weeks
after surgery. Partial weight bearing was started 2
weeks after surgery in cases of midshaft transverse
fractures and delayed to 4 weeks in cases of oblique
and comminuted fractures. All patients were fol-
lowed radiographically until the fracture healed,
and were reviewed clinically for leg-length dis-
crepancy, rotational and angular deformities.

SURGICAL TECHNIQUE

Under general anaesthesia patients were placed
on an orthopaedic fracture table and a reduction of
the fracture by traction guided by fluoroscopy was
done. Two and sometimes 3 till the medullary canal
was fulfill, retrograde titanium elastic nails were
used in all pediatric femoral shaft fractures. A trac-
tion table with a “C-arm” image intensifier was
used for older children. Closed reduction was per-
formed by manual traction and gentle rotation
along with use of F-tool.

By using lateral and medial incisions above the
knee, the nails penetrate the medullary space and
avoid the distal femoral epiphyseal line, starting 2
cm proximal to the distal femoral epiphyseal plate.
A nail loaded onto a T handle was then inserted
through the entry point into the medullary canal by
rotator movements of the wrist and advanced upto
fracture site, initially at a right angle and then at 45
degrees, inclined away from the distal femoral epi-
physis. Check AP and lateral views to ensure prop-
er placement of the nail.

The nail diameter chosen was 40% of the nar-
rowest canal diameter, determined preoperatively.
The two nails must have similar diameter (Fig. 3).
Nails come in five diameters from 2.5 mm to 4.5
mm in fixed length.
Confirm fracture alignment, rotation, and nail position by XRY. The second nail was introduced from the opposite cortex up to the proximal fragment, Traction was released during crossing of second nail at the fracture site, to avoid any distraction. Care was taken to see that the nails did not cross the epiphyseal growth plate proximally and that both nails were at the same level proximally. Attention was given to avoid short nails, Nails were left protruding about 0.5-1.0 cm at the distal end for easy removal later on (10).

Postoperatively, sutures were removed on the 12th postoperative day. Only unstable fractures were immobilized for 4-6 weeks to provide extra stability fractures, the patients were kept in bed with knee flexion and extension permitted. Full weight-bearing was permitted only on fracture union, between 6-9 weeks. Patients were followed up at regular intervals of 7 days after surgery, 6 weeks, 3 months, 1 year, 2 year. At each visit patient were clinically and radiologicaly evaluated. At follow-up, all patients had unrestricted movement of the hip and knee joints.

RESULTS

All 140 fractures healed (Fig. 4). All children had closed fractures. Children who were excluded from the study were those with open fractures or those with pathological fractures, the union average was 8.7 weeks. The right femur was affected in 75 children (56%), whereas the left femur was affected in 65 children (44%). All were acute traumatic fractures. 104 fractures were caused by minor falls (e.g. during playing, sliding, or cycling). 36 children were struck by motor vehicles as pedestrians. The median duration of surgery was 67.5 (45–90) minutes, No case of non-union, 3 case delayed union. The mean hospital stay was 3.1 days. Closed reduction was achieved in 122 cases whereas open reduction was achieved in 18 cases. Full weight-bearing was start at 6-10 weeks. The time to return to preoperative level of activity average was 4.2 months, return to school was with an average of 9.6 weeks.

Removal was done under GA after achieving solid union at the end of one year. 1 patient had the nails removed at 8 weeks because they penetrated the skin, and no refractures was observed after nail removal. All fractures were evaluated using the criteria of Flynn et al.

COMPLICATIONS

The most common complication was irritation at nail insertion leading to bursitis in 12 patient (Fig. 5), and this complication resolved after nail removal. To reduce this complication leave approximately 1 to 1.5 cm of the nail outside the medullary canal (11), with the nail ends flush with and
parallel to the metaphysis. The nail should not be bent at the end (12). Modified nail cutters prevent oblique nail cuts and sharp edges. Possible treatments for prominent nails include early removal, trimming of the nail end, advancement of the nail, exchange nailing, or observation.

Limb length discrepancy [LLD] were seen in 32% but LLD greater than 1 cm occurs in 15% but it decreased to 5% by 2 years. No case of non-union, and 6 case delayed union. Minor malalignment was observed in 24 cases, whereas significant malalignment was observed in only 4 cases. Rotational malalignment was observed in 7 cases. The main cause of angular malalignment was comminuted fractures.

Only 2 case of superficial infection was observed and 1 case of deep infection treated with antibiotics, and no case of osteomyelitis. Migration of the nail was not seen in this study, 12 cases had limitation in last 22 degree of knee flexion due to nail ends, and it was improved after nail removal and physiotherapy. The nail were removed with an average of 12 months with no complication. No case of perforation of cortex of femoral neck.

The results were 102 excellent, 34 good, and 6 poor, using the criteria of Flynn et al. The surgeon recommended post-operative immobilisation in a cast in 30 fractures and a knee immobiliser in 86 fractures (62.4%). No case of compartment syndrome, haematoma, and blood loss. No complications were associated with the nail removal procedure and no refractures was observed after nail removal.

### TABLE 1. Complications of TEN

| Complications                              | fractures No total 140 (%) |
|-------------------------------------------|---------------------------|
| Nonunion                                  | 0                         |
| Migration of the nail                     | 0                         |
| Malalignment                               | 4 (2.8)                   |
| Deep infection                             | 1 (0.7)                   |
| Blood loss                                 | 0                         |
| loss of reduction                          | 3 (2.1)                   |
| Leg-length discrepancy                     | 7 (5)                     |
| Deep infection                             | 1 (0.7)                   |
| Haematoma                                  | 0                         |
| Refractures after nail removal             | 0                         |
| Irritation at the nail entry               | 22 (16.2)                 |
| Compartment syndrome                       | 0                         |
| Penetration of proximal cortex             | 0                         |
| Osteomyelitis                              | 0                         |
| Inflammatory reaction due to nails         | 5 (3.5)                   |
| Superficial infection at site of nail insertion | 2 (1.4)               |
| Delayed union                              | 3 (2.1)                   |
| Restricted motion knee                     | 12 (8.5)                  |
| Improper size selection                    | 2 (1.4)                   |
| Total                                      | 62 (44.2)                 |

### DISCUSSION

The ideal treatment for pediatric femoral shaft fractures depends upon the age of child, location and type of fracture, availability of facilities, knowledge of surgeon, and financial conditions to some extent (13).

Surgical treatment of femoral shaft fractures is seldom considered in patients less than 4 years of age, in whom early reduction and immobilization in a spica cast or traction are well-established methods. However, in older children, such treatment may be necessary to avert complications, such as delayed union, malunion, rotational deformity, refracture, knee stiffness, limb-length discrepancy and psychosocial problems.
Management of femoral diaphyseal fractures in the age group of 6-15 years is controversial. There has been a resurgence worldwide for operative fixation in general and TENS in particular. Operative treatment includes plate fixation, external fixation, and flexible nailing Enders nail and TEN. Operative intervention results in a shorter hospital stay and has economic and social benefits over conservative treatment. Titanium elastic nail is a simple, load sharing, and allows mobilization and maintenance of alignment (14). Ligier et al. (1988) reported good results with elastic stable intramedullary titanium nailing of 123 femoral shaft fractures in children. They reported no nonunions or delayed unions, only 1 infection and minimal limb-length discrepancy.

TEN indicates for children of group 6-14 years with femoral shaft fractures and open physitis. The indication of TEN is expanding, as their advantages are realized and complications are very less compared to other methods of fixation. The main advantages are: they are readily available in different diameters and inexpensive.

During insertion of nails, reaming is not done, and nutrient vessels are preserved, so there is a theoretical advantage of early healing of fractures (15). Children who had transverse fracture pattern had a shorter union time and was found to be heavier when compared to others. Presence of parents in the hospital reduces their working hours and increases the economic burden of the family.

From a cost-analysis standpoint, some studies suggested that the overall cost was significantly lower when TEN was used compared with traction, followed by spica casting (16).

Another study showed that patients treated with TEN were able to ambulate sooner after surgery and returned to school earlier than patients treated with traction, followed by spica casting (15). We have had a similar experience in our own practice in terms of early ambulation and early return to school. Diameter of each nail should measure 40% of the narrowest diameter of the medullary canal (16). The two nails should be of same thickness (19).

TEN when applied in retrograde manner there is little chance of avascular necrosis of femoral head (20,21). We agreed that intramedullary nail could not effectively control the torsion and shift of the fragments, particularly in cases of spiral and comminuted fractures. In these types of cases, we prolong the duration of posterior slab until fracture becomes stable. The degree of shifting of fragments caused by nail during surgery does influence the outcome of fracture healing a lot.

Comminuted fracture is the main cause for limb length discrepancy but it is insignificant complication clinically because LLD was within 1 cm only. Shortening of more than 1 cm was observed in 6 patients only, and all have comminuted fracture.

This method provides a combination of axial stability and elastic mobility that stimulates the development of bone callus. Partial rotational stability is achieved by the double crossing of the curved nails, which provides three-point fixation (Ligier et al., 1988). Stability enables rapid return to function and partial weight-bearing.

Preoperative planning, intraoperative details, and technical execution as well as appropriate postoperative care and follow-up are all important in predicting good outcomes. On account of the risk of infection as documented by the systematic review of the literature, we would recommend the use of routine perioperative antibiotics. While cutting the ends of the nails, one should be careful not to make the nails too prominent to decrease the rate of early removal and nail migration. Parents should be advised that minor complications are not uncommon, and that implant removal may be necessary particularly when symptomatic.

**CONCLUSION**

Titanium elastic nailing (TEN) is currently the most popular method for treating closed femoral shaft fractures in pediatric patients (6–14 years old). It is a simple, minimally invasive operation. This technique can provide a rapid recovery, short rehabilitation and decreased the hospital stay. It achieves excellent or good results in majority of patients with low complication rate, and it is an economic synthesis.

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