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Outcome of Diaphyseal Femur Fractures Treated with Enders Nail in Paediatric Age Group

Authors: Shah Malkesh (Assistant professor), Jain Anurag (senior resident), N Harshvardhan* (2nd Year resident), Teja Yaswanth (3rd Year resident), Desai Sarvang (Professor and HOD), Shah Manish (Associate professor)

*Corresponding author: Dr.Harshvardhan.N (2nd Year resident)

1. Dr. Malkesh D Shah

Assistant Professor, Dept. of Orthopaedics, Smt. B. K. Shah Medical Institute & Research Centre, Sumandeep Vidyapeeth Deemed to be University Phone # 9662023475, <u>shahmalkesh@yahoo.com</u> ORCID ID : 0000-0003-0512-6465

2. Dr. Anurag Jain,

Senior resident, Dept. of Orthopaedics, Smt. B. K. Shah Medical Institute & Research Centre, Sumandeep Vidyapeeth Deemed to be University Phone # 9913851402, <u>dranurag.88@yahoo.com</u> ORCID ID : 0000-0001-6683-9341

3. Dr. Harshvardhan N

2nd year M.S. orthopaedic resident, Dept. of Orthopaedics, Smt. B. K. Shah Medical Institute & Research Centre, Sumandeep Vidyapeeth Deemed to be University Phone# 9751759340,

harshironman90@gmail.com

4. Dr. Yaswanth Teja 3RD year M.S. orthopaedic resident, Dept. of Orthopaedics, Smt. B. K. Shah Medical Institute & Research Centre, Sumandeep Vidyapeeth Deemed to be University Phone# 6359562789,

yaswanth.teja1991@gmail.com

5. Dr. Sarvang M Desai

Professor and Head of the Department, Dept. of Orthopaedics, Smt. B. K. Shah Medical Institute & Research Centre, Sumandeep Vidyapeeth Deemed to be University Phone# 98250143339,

dr.sarvangdesai.52@gmail.com

6. Dr. Manish R Shah

Associate Professor, Dept. of Orthopaedics, Smt. B. K. Shah Medical Institute & Research Centre, Sumandeep Vidyapeeth Deemed to be University Phone# 9825452010,

manishshah2001in@yahoo.co.in

Corresponding Author Address:

Dr. Harshvardhan N

S.B.K.S. M.I. & R.C., Sumandeep Vidyapeeth deemed to be University, Piparia, Waghodia, Vadodara

Gujarat, India Pincode: 391760

Phone# 9751759340, harshironman90@gmail.com

ABSTRACT

INTRODUCTION: In children, shaft femur fracture is the most common injury sustained. Earlier these fractures were treating conservatively but with advancement of orthopaedic implants and surgical modalities now operative intervention is favourable for early mobilization with less complication. Inadequate reduction/fixation can lead to growth disturbances among children about to attain skeletal maturity closure. Variety of surgical options includes external fixators, plates and flexible intramedullary nailsand has its own complications, but the choice of implant to be used as gold standard in the management of these fractures is still a matter of debate. Enders nailing among the Flexible Intramedullary Nails, being a minimal invasive procedure and tensile property of the nail along with the feasibility of early mobilizationled to its popularity.

AIM: Aim of the study was to evaluate the use of Endersnail in paediatric diaphyseal femur fractures in terms of union, complications, early mobility and minimally invasive technique.

MATERIALS AND METHODS: This interventional prospective study was conducted from May 2017- April 2019 with 32 paediatric patients with diaphyseal femur fracture in a 5-15 years age group. Retrograde enders nailing was done in all diaphyseal femur fractures using traction table. Enders nail were inserted using either of the two configurations, one is two medial C and S constructs and another double or divergent C.All patients were followed up periodically for minimum 1 year and assessed using **FLYNN SCORING SYSTEM** and evaluated for clinical, functional and radiological outcomes. We also developed a protocol for implant removal in all our patients after 6 months of fracture union.

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RESULTS: In our study, age group of 10-12 years was the most common with Mean age of 11.6 years with male predominance. Male to Female ratio was 4:1. Mean radiological union was 8.8 ± 1.68 weeks. Final result according to Flynn scoring system was excellent in 90.6%. Among the complications, 3 cases of knee stiffness due to immobilization which become normal after vigorous physiotherapy and 5 had nail impingement which got cured after nail removal.

CONCLUSION: According to our study use of Ender's nail for pediatric shaft femur fracture has advantage of minimally invasive procedure, early mobilization, short hospital stay, cost effectiveness with minimal complications.

Key Words: Elastic Stable Intramedullary Nail (ESIN), Ender's nail, Flynn scoring system, Retrograde nailing, Paediatric Femur fracture, Paediatric Trauma.

INTRODUCTION:

Diaphyseal femur fracture is one of the most common injury among pediatric age group. Average rate of nearly 20 per 1 lakh population per year encounters shaft femur fracture in children and boys are preponderance than girls.¹ Management of such injuries depends upon certain factors like age, level of injury, type of fracture, associated fractures, neurovascular injury and appropriate implant selection. According to the surgeon's preference the treatment options vary from conservative treatment to open reduction. Until recently all paediatric shaft femur fractures were treated conservatively with Hip Spica and traction.² Accurate reduction is essential to achieve, as angular deformities cannot be corrected by growth among those children who are about to attain skeletal maturity.³ Therefore, to reduce the chances of deformity and allow early mobilization now the trend changes from conservative to towards operative.

A variety of surgical implants such as external fixator, plates, and flexible intramedullary nails are available for paediatric diaphyseal fracture but the choice of implant to be used as gold standard in the management of paediatric diaphyseal fracture is still a matter of debate, the flexible intramedullary nails having some advantages over the former two treatment methods. The tensile property of the nail along with the feasibility of early mobilization led to its popularity.^{4,5,6}

MATERIALS AND METHODS:

The study was approved by SVIEC. The interventional prospective study was conducted from May 2017- April 2019 with 32 paediatric patients with diaphyseal femur fracture in a 5-15 years age group were operated with enders nail with minimum follow-up of 1 year. All the patients were operated by single surgeon in a tertiary center.

- Operative technique:Entry were made using awl 2 to 3 cm from epiphyseal region on both medial and lateral sideof distal femur on traction table under IITV guidance after achieving reduction.
- Two types of implant configurations were used one is medial C and S constructs and another one is double or divergent C.
- Implant size was measured using Flynn's formula (Narrowest canal diameter in AP and Lat view x 0.45).⁷
- The nail tip was bent 2cm from one end at 40 degrees to aid in advancing the nail against the opposite cortex into the canal. This also prevents it to perforate the cortex.
- The medial side nail advanced till the neck and lateral side nail upto the trochanteric apophysis finally both the nails ending up in fan shaped. These two divergent nailsgive final reduction and stability.

All patients were immobilized with help of derotation barfor 3 weeks on affected side and rehabilitation static quadriceps, ankle pump and knee movements facilitated early recovery and ambulation of patient. Non weight bearing walking with support started after removal of derotation bar and partial weight bearing started once the radiological evidence of callus formation is seen.

We developed a protocol for implant removal in all our patients after 6 months of fracture union and further followed up for more minimum period of 6 months.

RESULTS:

Study included age group of 5 - 15 years from May 2017– April 2019. Table 1 shows age distribution and number of patients in the group. The mean age group was 11.6 years found in our sudy with male predominance (table 2). Male to Female ratio was 4:1.

Table 3 suggests that trauma was the commonest mode of injury then the sports activities followed by vehicular accidents.

Left side was affected in majority of patients (table 4).

Majority of the patients, signs of union were found between 9 and 11 weeks with mean of 8.8±1.68 (table 5). All cases showed complete union by 12 weeks which favours early mobilisation with help of unreamed retrograde multiple Enders nail fixation rather than conservative management by hip spica. Final result according to Flynn

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scoring system was excellent in 90.6% as shown in table 6. In our study nail impingement occurred in 5 patients, which we removed after 6 months of union. And knee stiffness was present in 3 patients due to lack of physiotherapy and immobilization with derotation bar, which was corrected after vigorous physiotherapy. Non-union, malunion were not observed in anycases.

DISCUSSION:

Ender and Simon Weidner first developed intramedullary fixation of femur fractures with Ender's nail, which was furthermodified by Kuntscher later.³Traditionally, paediatric shaft femur fractures were treated by application of hip spica. However, prolonged immobilization produced discomfort for the patients including their parents. The results were not promising because of the complication likeresidual deformity and limb length discrepancy.⁸Conservative management is usually prone to longer non-ambulatory period and increasing number of absence in the school as well as bringing discomfort to child.

Rigid antegrade interlocking nails provides good results but can alter vascularity of femoral head resulting in AVN (avascular necrosis) or can causephyseal damage resulting in growth disturbance at the greater trochanter leading to coxa valga.^{9,10}

Closed unreamed intramedullary nailing has several advantages over conventional reamed nailing as it meets the surgical objective of stable fixation by preserving endosteal blood supply, minimal surgical trauma and thereby avoiding the exposure of fracture site.¹¹

Plate osteosynthesis is associated with a large surgical dissection, opening of fracture site, more operative time, relative long duration of immobilization and the complications like delayed union, infection and again a large surgical exploration is needed for implant removal.^{12,13}

External fixation of fracture produces pin tract infection with higher chances of non-union after removal of fixator. External fixation also produces apprehension in majority of the patients.^{14, 15}

Flexible intramedullary nailing like Ender's nail or TENS need less operative time and low dose radiation exposure as compared to other operative intervention.¹⁶ Plating, on the hand needs comparatively longer time in surgery with opening of the fracture site and major soft tissue dissection. Long scar mark over the limb is also a disadvantage especially in paediatric patients. Need for a second surgery for implant removal is essential if plating has been performed. This burdens the patient and their parents both mentally and financially.^{12,13}

In our study, we tried to promote non reamed intramedullary fixation as a preferred treatment technique. The several advantages of shaft femur fracture managed surgically with Ender's nail over the conservatively managed hip spica is in accordance with k c mani etal. literature suggests complications are more common in plating, antegrade reamed nailing or even external fixators.¹⁷ Intramedullary closed fixation preserves the periosteal blood supply, prevents the disruption of the fracture hematoma and the elasticity of the implant confers micromotion at the fracture site causing rapid bridging callus formation.

A minimum oftwo divergent (include c&s construct)Ender's nails provide adequate fixation and stabilitywith rapidunion, early full weight bearing and low financial cost.^{18,19} Three point fixation is achieved. The nail uses only small incisions, is rapid, blood loss is minimal and physeal area stands intact.⁷

Though it is advantageous in achieving fracture fixation with minimal incision and implant, Ender's nail also holds certain disadvantages.Entry site irritation, pain and impingement are some of them. In rare cases limb length discrepancy, infection, fracture angulation causing residual deformityhave also been reported by various authors[Boutsiadis Aet al.,Steiger et al.].^{20,21}Intraoperative planning for size of the Ender's nail is very important as a smaller and mismatch nail diameter are associated withincreased incidence of varus/valgus angulation.¹⁴ Narayanan et al. reported two cases of transient nerve palsy.¹⁴First case was sciatic nerve palsy due to perforation of proximal end of one nail through posterior femoral neck and the second case was due to pudendal nerve injury due to traction on perineal post.

In our study nail impingement was occurred in 5 patients [Figure 3], which we removed after 6 months of union. And knee stiffness was present in 3 patients due to lack of physiotherapy and immobilization with boot cast, which was corrected after vigorous physiotherapy.

All our patients had implant removal after 6months of fracture union as per our protocol and followed up further upto 6 months and all patients had good range of movements at final follow-up [Figure 4]. No clear consensus about the duration of implant removal is available in literature. Many authors suggested Implant removal can be done between 6 months to one yearafter fracture union. One study reported that removing of nails is possible 3 months after surgery. As mentioned in literature by 6 weeks Nails can be removed because by 6 weeks adequate union at fracture site. However, the nail should be removed only when consolidation of

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fracture occurs because in early removal of nails there is more chances to get re-fracture. The most common problem encountered in this study wasimpingement of Nail and local infection at entry site, which was due to excess nail length protruding out and excessively bent. This problem can be prevented by keeping only 1cm of nail end outside the bone andexcessive bending of nail ends and ensuring its approximation against the supracondylar flare of the femur. There was an association between the nail end impingement and skin erosion and nail pain described by similar study.²² Near the knee, nail ends cause restriction in last 20 degrees of knee flexion in 3 patients in our study which because of nails cut too long and excessively bent at the ends noticed on further analysis, with complete relief on removal of nails post fracture union along with vigorous physiotherapy. In our study there is no incidence of complications like non-union, malunion, limb length discrepancy, osteomyelitis, physeal arrest and re-fracture.

CONCLUSION:

The major principle of Ender's nail is fanning jamming fanning needed to achieve fracture three point fixation. As per Flynn scoring system, 29 patients (90.6%) had excellent result with 8.8 ± 1.68 weeks of union and early mobilization with full range of movement among all and only 3 patients (9.4%) had satisfactory result due to nail impingement and prolonged immobilization and lack of physiotherapy. So the present study suggests use of Ender's nail for pediatric shaft femur fracture has advantage of early mobilization, small incision, rapid and easy, cost effective, relatively fewer complications.

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Conflict of Interest:

The authors declare they have no conflict of interest.

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Author's contribution:

Dr.Malkesh Shah: conception of the work Dr.Anurag jain: data analysis Dr.Harshvardhan N: drafting the article Dr.Yashwanth Teja: data collection Dr.Sarvang Desai: final approval of the version to be published Dr.Manish Shah: critical revision of the article

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TABLES

Table 1: AGE DISTRIBUTION

AGE GROUP (IN YEARS)	NUMBER OF PATIENTS
5-9	4(12.5%)
10-12	19(59.37%)
13-15	9(28.3%)
Total	32(100%)

Table 2: SEX DISTRIBUTION

SEX	NUMBER OF PATIENTS
Male	28(87.5%)
Female	4(12.5%)
Total	32(100%)

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Table 3: MODE OF INJURY

MODE OF INJURY	NUMBER OF PATIENTS
Trauma by Sports activities	17(53.1%)
Vehicular Accident	15(46.8%)
Total	32(100%)

Table 4: SIDE AFFECTED

SIDE AFFECTED	NUMBER OF PATIENTS
LEFT	19(59.3%)
RIGHT	13(40.6%)
TOTAL	32(100%)

Table 5: FRACTURE UNION

NUMBER OF WEEKS	NUMBER OF PATIENTS
6 to 8	12 (37.5%)
9 to 11	18 (56.25%)
12 to 14	2(6.25%)
Total	32 (100%)

Table 6: FINAL RESULT ACCORDING TO FLYNN SCORING SYSTEM

Table 0. FINAL RESULT ACCORDING TO FETNIN SCORING STSTEM		
FINAL RESULT	NUMBER OF PATIENTS	
EXCELLENT	29(90.6%)	
SATISFACTORY	3(9.4%)	
POOR	0	
TOTAL	32(100%)	

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Figures

Figures 1-6: X-rays of 5 years old patient operated with enders nail and implant removed after 1 year



Figure 1: 1.1.Pre op x-ray 1.2. Post op x-ray 1.3: 3 months follow-up x-ray



Figure 2: 2.1 six months follow-up 2.2. Final follow-up 2.3. Implant removal at the end of 7¹/₂months.



Figure 3: A 7 year old boy after 6 months operated with Ender's Nail for left shaft femur fracture having impingement of Ender's Nail mildly limiting activities of daily life

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Figure 4: A 5 year old boy doing activities of daily living at final follow-up after Ender's Nail removal for left shaft of femur fracture.