A retrospective study of sub trochanteric fractures of femur managed with dynamic hip screw system and cephalomedullary nail

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Abstract

Background and objectives: Subtrochanteric fractures are sustained by elderly from trivial trauma such as slipping on stairs, or in the toilet, in younger patients they are caused due to high energy injuries. These fractures are complicated by mal-union, delayed union, non-union. Only recently understanding of biology, reduction techniques and biomechanically improved implants like Gamma nail, Russell-Taylor’s nail, Proximal femoral nail allowed for these fractures to be addressed with consistent success. This led us to study sub trochanteric fracture fixation with Dynamic hip screw system (DHS) and cephalomedullary nail.

Materials and methods: Study consists of 40 patients of traumatic sub trochanteric fractures of femur, of which 20 patients are treated with DHS system and remaining 20 are treated with cephalomedullary nail.

Results: Mean time of bone union with DHS group was 19.8 weeks and with nail was 15.2 weeks. According to Kyle’s criteria 30% patients were treated with DHS and 50% of patients were treated with nail showed excellent results. Good results were 50% in DHS and 40% in nail, Fair results 20% in DHS and 10% in nail. None of the patients showed poor results.

Interpretation and Conclusion: Cases treated with cephalomedullary nail have shown minimal blood loss, early rehabilitation, early rate of fracture union as compared with those cases treated with DHS as per our study.

Keywords: Subtrochanteric fracture, Dynamic hip screw system, cephalomedullary nail

1. Introduction

Sub trochanteric fractures are sustained by elderly from trivial fall such as slipping on stairs or in the toilet, in younger patients they are caused due to high energy injuries. In sub trochanteric region fracture proximal fragment is flexed, externally rotated and abducted and the Distal fragment displaces medially and further aggravates the deformity and that's why conservative methods of treatment results in mal-union with shortening and restricted hip movement. In addition to these complications due to prolonged immobilization such as bed sores, deep vein thrombosis and respiratory infections are commonly seen. The bone substance from intertrochanteric region to sub trochanteric region changes its consistency from vascular cancellous bone to the less vascular diaphyseal cortical bone of proximal femoral shaft [1]. Of all the femoral fractures, sub trochanteric femur fracture incidence ranges about 7 to 34%. These fractures are complicated by mal-union, delayed union or non-union, due to factors such as high stress concentration, muscle pull displacing fragments, Predominance of cortical bone and fracture communition leading to difficulty in sound fracture reduction. As trochanteric region is a high stress prone region, amounting to 1200 pounds and the fracture geometry greatly varies. Many implants have been recommended for using sub trochanteric fractures because of high incidence of complications. The dynamic hip screw fixation system has been popular method for sub trochanteric fracture fixation. DHS is load sharing device between the bone and implant and provides compression along the femoral neck. Central and very deep lag screw placement achieved an optimal fracture fragment–implant construct in sub trochanteric and intertrochanteric fractures [2]. Dynamic hip screw is still the implant of choice for sub
trochanteric fractures [3]. With understanding of biology and incidence of complications, evolution of improved implants like Gamma nail, Russell-Taylor’s nail, proximal femoral nail providing biomechanically stable reduction and improved union rate. High energy comminuted proximal femoral fractures, low energy proximal femoral fractures in elderly and pathological fractures showed bio-mechanical stable fixation with Russel-Taylor’s reconstruction nail [4]. High energy comminuted proximal femoral fractures, low energy proximal femoral fractures in elderly and pathological fractures showed bio-mechanical stable fixation with Russel-Taylor’s reconstruction nail [4]. Cut-out and rotation of the cervico- cephalic fragments were answered by addition of 6.4mm anti-rotation screw designing to the construct in PFN. In this respect, it should be born in mind that the neck screw must be adjacent to the calcar, taking into account the need to place the anti-rotational hip screw [5]. This lead us to study sub trochanteric fracture fixation with Dynamic Hip Screw system and Cephalomedullary nail system.

2. Aims and Objectives
Assess the efficacy of operative management in treatment of sub trochanteric fractures.

3. Materials and Methods
The present study consists of 40 patients of traumatic sub trochanteric fractures of femur, of which 20 patients are treated with DHS system and remaining 20 are treated with cephalomedullary nail. All the 40 patients were followed at regular intervals up to fracture union.

3.1 Surgical technique
A. DHS and Barrel plate: Patient on epidural/spinal anesthesia, positioned supine over the fracture table and reduction confirmed using C-arm image intensifier. Standard lateral, vastus lateralis splitting approach is used. Guide wire is passed under image intensifier. Reaming of the neck of femur using triple reamer with a desired length. Insertion of lag screw and plate, if more compression is desired, used a shorter screw and plate is fixed to the femur shaft using 4.5mm cortical screws. Incision is closed in layers leaving drain in situ.

B. Cephalomedullary nail: Patient positioned on fracture table so that antero-posterior and medio-lateral views of trochanteric region of the affected femur can be easily visualized under image intensifier. Incision made over tip of greater trochanter and extended proximally, fascia lata incised and splitting the abductor muscles. Entry point broached using curved bone awl and guide wire passed through entry point under image intensifier and fracture reduced. Serial reaming done and selected nail with jig introduced through the entry point. Proximal and distal locking done under C-arm guidance. Wound closed in layers.

3.2 Postoperative Care
Antibiotics and analgesics were continued, quadriceps strengthening exercises started from day 1. Patient encouraged sitting on bed with back support. Drain removed after 48 hours. All patients were radiographed at regular intervals till the evidence of fracture union

4. Results
Out of 40 patients most of them were in the age group of 21 to 60 years, with mean average of 43.75 years. 30 patients were male and 10 were female. Right side femur fracture in 24 patients, left femur fracture in 16 patients in our study. Of all 40 cases 24 were road traffic accidents, 16 cases with history of slip and fall.

Of all the fractures 18 cases (58.82%) were type III A, type II (29.40%) of Seinsheimer classification. 40% of cases in our study had full range of hip joint movements, of which 30% in DHS group and 50% in nail group. 15% showed gross limitation of hip movements, of which majority belong to DHS group. 70% of patients with both DHS and nail group showed full range of knee movement. Shortening was observed in 6 patients who had severe comminution among which 4 patients were treated with DHS and 2 patients with nails. Postoperative infection was seen only in 4 (10%) patients who were treated with DHS, none with cephalomedullary nail. Mean time of bone union with DHS group was 19.8 weeks and with cephalomedullary nail was 15.2 weeks. According to Kyle’s criteria 30% patients were treated with DHS and 50% of patients were treated with cephalomedullary nail showed excellent results. Good results were 50% in DHS and 40% in nail, fair results 20% in DHS and 10% in cephalomedullary nail. None of the patients showed poor results. On the whole 40% showed excellent and 45% showed good results. Only 15% showed fair results.
2.5cm had given good results, once again strengthening the fact that tip apex distance is major predictor of good fracture union and cut-out failure [9]. DHS fixation achieved excellent results (24.66%) and good results (58.91%) [10]. The effect of lag screw position in trochanteric fractures using sliding hip screw and concluded that, when a lag screw is placed in the inferior part of femoral head in the frontal plane, a torque develops between the resultant force and lag screw head. The femoral head rotates upwards and laterally, lag screw displaces downwards and medially [11]. Our study average age of sub trochanteric fracture was 45.3 years which was comparable of other Indian authors but was less than most of the studies of western authors, in a study majority patients presented with fracture between 50-70 years [12]. Males contributed major share in our series which was comparable with other studies, similar study males were 66.25% and females contributed 33.75% [12]. Right sided fracture was more common than left side as seen in other series [13]. Majority of the fractures belong to class IIIA of seinsheimer’s classification i.e, 52.94% and majority were unstable fractures 60%. Shortening was seen in 6 patients of which 2 patient of either group shortening of < 2cms was seen. Time of union among patients with DHS and barrel plate i.e, 19.8 weeks compared to that of fixed with cephalomedullary nail i.e 15.2 weeks. Average time of union was 18 wks in their study [14], 4 patients treated with DHS showed coxa-vara deformity, another study they had coxa-vara in 05patients [15]. None of the patients in our series showed non-union, implant failure or fat embolism. 04 patients of those fixed with DHS and barrel plate showed superficial infection, in another study also 04 (10%) cases with DHS [12]. No mortality was seen in our study. Our outcomes were similar to other studies. Overall we had 90% excellent to good results in those treated with nail and 80% good to excellent results treated with DHS. Our results are comparable to results of other studies, in a study nails had excellent to good results of 83.3% and with DHS 40% [11]. Another study showed 70.8% good to excellent using cephalomedullary nails and 69.33% using DHS [16]. Similar study showed 95% outcome using cephalomedullary nails and 75% excellent to good outcome using DHS for sub trochanteric fracture fixation [17].
Fig 1: RT Nail fixation and clinical photos

1E: Hip extension

1F: Hip Abduction

1G: Hip internal rotation

1H: Hip external rotation

2A: Pre-operative

2B: Post-operative

2C: fracture union

2D: Hip and knee flexion
Fig 2: DHS Fixation and clinical photos

2E: Hip internal rotation

2F: Hip external rotation

3C: Fracture union

3D: Hip internal rotation

3F: Hip and knee flexion

Fig 3: PFN fixation and clinical photos

3A: Pre-operative

3B: Post-operative

3E: Hip external rotation
6. Conclusion
In spite of evolution of various implants the incidence of complications is high even after surgical treatment. Cases treated with cephalomedullary nail have shown minimal blood loss, early rehabilitation, early rate of fracture union as compared those cases treated with DHS as per our study. With our sample study nail has given us encouraging results over the conventional DHS for sub trochanteric femur fractures. However further clinical studies in a larger sample size are needed to corroborate our results.

7. References