“A Comparative Study on Extra-Articular Distal Femur (Type-A) Fractures Managed With Locking Compression Plate & Retrograde Nail Technique”

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I. Introduction
Fractures of the distal femur often pose challenges to the orthopaedic surgeon because of the proximity to the knee joint. Distal femoral LCP has shown promising results in both intra and extra-articular fractures specially in osteoporosis.¹ Retrograde ILN shares many assets of locking plate and have been claimed to have high healing rates as well¹. Pre-contoured LCP has advantage of uni-cortical fixation and least chance of plate back out and it acts as internal external fixator.² Retrograde ILN has got advantages like preservation of fracture hematoma, decreased blood loss, minimal soft tissue dissection, manipulative reduction is easy, less operative time, reduced rate of infection and also it aligns the femoral shaft with condyles reducing the varus movement at the fracture site³. Debate continues around choice of implant for fixation of metaphyseal-diaphyseal fractures. In this study, we evaluated and compared clinical and radiological outcomes of distal femur fracture stabilization using RN or LCP techniques.

II. Aim And Objectives
Our aim is to evaluate and compare the clinical and radiological outcome between the retrograde interlocking nailing and locking compression plate techniques in stabilizing the extra-articular type-A distal femur fractures.

To assess and compare the functional outcome between the above two techniques.

III. Material And Methods
A total of 26 patients (19 males &07 females) taken out of operated 32 patients between July 2017 to September 2018. This was Prospective, Comparative study, Entire sample was Grouped into Patients treated with Femoral Plate (FP) and Patients treated with Retrograde Nail (RN) (n=13 each).

Ethical committee clearance approved.

Inclusion criteria:
1. Skeletally matured individuals
2. Type A distal extra-articular femur fractures
3. Closed or Gustilo type I and II open fractures
4. Patient able to walk without assistance before injury.

Exclusion criteria:
1. Pathological fractures
2. Gustilo type III open fractures
3. Patients with vascular injury
4. Floating knee
5. Known metabolic bone disease
6. Comorbid & Immuno-compromised patients.

Group FP was operated with standard locking compression platting in supine and group FN with standard retrograde distal femur nailing technique in supine position.
Extra precaution was taken to prevent injury to patella and femoral cartilage throughout the retrograde nailing as well as confirming distal extent of nail under C-arm.

**POST-OP PROTOCOL**

**In Group A (LCP)**
Static Quadriceps excercises - 3rd Post op day  
Active & Passive Quadriceps Excercises (Pain tolerance) – 1st week  
Non weight bearing mobilization & Aid – 6 weeks (depending on # pattern, bone quality, severity of injury)  
Full weight bearing mobilization with Aid – 3 months (radiographic evidence of #union)

**In Group B (Retro grade nailing)**
Static Quadriceps Excercise – 1st POD  
Active & Active Assisted beside knee mobilization – 2nd POD (Pain tolerance)  
Partial weight bearing (toe touch) with Aid -2nd week  
Full weight bearing mobilization with Aid – 6 weeks (clinical & radiographic evidence of #union)  
All the patients were followed at a regular interval of 3 weeks during the first six months and for every 6 weeks later on. Average follow-up for all the patients was 35 weeks.

**Parameters Assessed At Followup :**

- Standard radiographic criteria for time of union and time of full weight bearing attempt
- Knee flexion score
- Knee functional outcome with a Neer’s functional Knee Score
- Incidence of complication (implant failure, wound infection, delayed union etc.)

**IV. Results**

**Age distribution of patients** showed 42% percent are of middle age group between 60-80yrs, 35% are elderly age between 40-60yrs, 23% are in younger age between 20-40yrs
Gender distribution of patients
70% of cases are males and 30% were females.

Mode of injury to patients
65% of cases were due to road traffic accidents seen mostly in younger and middle age group and 35% were by fall seen in elderly age group.
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<table>
<thead>
<tr>
<th>MODE OF INJURY</th>
<th>GROUP-FP</th>
<th>GROUP-RN</th>
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<tbody>
<tr>
<td>RTA</td>
<td>09 (69%)</td>
<td>08 (61%)</td>
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<tr>
<td>FALL</td>
<td>04 (31%)</td>
<td>05 (39%)</td>
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<tr>
<td>Total</td>
<td>13</td>
<td>13</td>
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**Full weight bearing in post-op**
Full weight bearing was allowed in 8 patients by 6 weeks and by end of 3 months in all, among Group RN. Full weight bearing was allowed by 15 weeks in 3 patients and delayed up to 6 months in 2 cases among Group FP.

**Mean Period of union between two groups**
Radiologically union was defined by continuity of bone in more than 3 cortices. Average period of union in Group treated with retrograde nail was 15.4 weeks and 18.6 weeks in Group treated with LCP.

**Comparison Of Knee Flexion Score:**
Average range of flexion was 100 degrees in Group FP and 110 degrees in Group RN by the end of 6 months.
Comparison Of Neer’s Functional Score
Functional outcome by the end of 6 months in patients with retrograde nail showed excellent in 5 cases and good in 8 cases and in patients with LCP 2 cases had excellent and 11 cases with good outcome.

<table>
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<tr>
<th>GROUP</th>
<th>Avg. Neer’s functional score (max 100 points)</th>
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<tbody>
<tr>
<td>GROUP-FP</td>
<td>79±11</td>
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<tr>
<td>GROUP-RN</td>
<td>77±12</td>
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Complications
one case of superficial infection was seen that subsided with IV antibiotics
one case of shortening of 1 cm was seen in patient with retrograde nailing that was managed with raise in foot wear.
Stiffness of ipsilateral knee was seen in 2 cases in patients treated with LCP.
Despite of taking extra care while performing retrograde nailing 15.38% (02) patients suffered knee pain at 6 months follow-up

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<th>COMPLICATIONS</th>
<th>GROUP-LP</th>
<th>GROUP-RN</th>
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<tr>
<td>Non/delayed union/ malalignment</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Implant failure</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Infection</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Shortening</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Stiffness</td>
<td>2</td>
<td>0</td>
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Case-1

![Pre-Op](image1.png) ![Post-Op](image2.png)

RETROGRADE NAILING

Case-2

![Pre-Op](image3.png) ![Post-Op](image4.png)
V. Discussion

We compared two minimally invasive treatment techniques for distal femoral fractures (distal femoral nail and plate fixator) used at the same institution.

Several studies of biomechanical investigations with these new implants have been published4,5,8,10. Anatomic reconstruction and retention of stability in distal femur fractures is operatively demanding.

New implants LCP and retrograde nail have been added to the range of stabilizing fixators5,9.

The locking plate relies on the principles of MIPPO, absolute stability and inter-fragmentary compression to achieve union.

Retrograde nailing uses indirect reduction of the metaphyseal fracture component, offering relative stability and a less invasive approach and allows early load bearing.

Mean Neer's score was more in LCP group but was statistically insignificant compared to nailing.

Union time is early in RILN compared to LCP similar to Luzan TJ et al6. study.

Ravi M Nayak et al, concluded that mean time to union was 3.7 (range, 2.8–4.6) months in cases treated with LCP which was well in range with our study.
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Acharya et al concluded that excellent or good scores for pain and function were recorded in 77% and 73% respectively, that was well comparable with our study.

Comparison with other study

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<th>Jillala S R et al</th>
<th>Our study</th>
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<td>Average time of union (weeks)</td>
<td>13.4 (RN) 15.6 (FP) (P=0.04)</td>
<td>15.4 (RN) 18.6 (FP) (P=0.007)</td>
</tr>
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<td>Average knee flexion score (degrees)</td>
<td>112 (RN) 109 (FP)</td>
<td>110 (RN) 100 (FP) (P=0.14)</td>
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<tr>
<td>Avg. Neer's functional scores (max. 100 points)</td>
<td>78±10 (RN) 76±10 (FP) (P=0.2)</td>
<td>77±12 (RN) 79±11 (FP) (P=0.17)</td>
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VI. Conclusion

In our study functional results trended toward better outcomes in nails than plates in terms of early weight bearing, less union time and had good range of motion with an exception to knee pain. The retrograde nailing is better adapted to extra-articular fractures than the classical locking compression plate.

References


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