AN EVALUATION OF ENDOPROSTHESIS AND PERTROCHANTERIC EXTERNAL FIXATOR RESULTS IN ELDERLY INTERTROCHANTERIC FEMORAL FRACTURES

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Abstract: Objective: In this study, 14-month clinical outcomes of the endoprosthesis and pertrochanteric external fixator application are retrospectively evaluated in elderly patients with pertrochanteric fractures.

Patients and Method: A total of 45 patients of 65 years old and older (25 females and 20 males) with a mean age of 78.1, who were treated due to intertrochanteric femur fracture between November 2013 and December 2014 and whose controls could be made were included in this study. The deaths that occurred within the postoperative 1 year were not included in the study. 28 patients with endoprosthesis as Group I, and 17 patients with pertrochanteric external fixator as Group II were evaluated.

Results: Table 2 shows the clinical evaluation results of the patients according to different criteria by the groups. The mean operation time was 45 min in Group I and 20 min in Group II. The external fixator application time is significantly shorter. The mean hospital stay was 14 days for Group I and 10 days for Group II. The hospital stay period of the external fixator group is 4 days shorter.

While 7 patients were taken into the intensive care unit in Group I postoperatively, only 1 patient was taken into the same unit in Group II. This difference was significantly in favor of the external fixator group.

While 14 patients in Group I needed a preoperative and postoperative blood transfusion, no patient needed blood transfusions in Group II. External fixator application is significantly more advantageous in terms of patient hemodynamics.

The mean time to postoperatively move the extremity independently in the bed was 24 hours in Group I and 36 hours in Group II.

All patients were exposed to the Harris hip scoring in the postoperative 12. month (the fixator was removed for the external fixator group).

Conclusion: In addition to internal fixation options and endoprosthesis applications in elderly intertrochanteric femoral fractures, an external fixator may also be a good treatment alternative with appropriate patient selection and proper application in accordance with the technique thanks to its short surgical time, less blood loss and easy applicability.

Key words: Elderly patient, proximal femoral fracture.

INTRODUCTION

Intertrochanteric femoral fractures are among the most important fractures that orthopedic surgery encounters frequently, especially in elderly patients (1). The choice of treatment method is challenging for the orthopedist since the bone quality of these patients is low, several elderly diseases that disrupt the general condition of the patient accompany the disease and there is the necessity of treating the fracture as soon as possible (2).

The main aim of the treatment of fractures in this region is to obtain a rigid bone fixation and a mobile hip joint (3). Intramedullary nails, plates, and screws of various types and features, hip prostheses and external fixators are among the treatment options. In these treatment methods, shortness, abductor-adductor, and flexor deficiencies, union, and stabilization problems are the conditions that make the choice of treatment difficult (2,4-11).

In this study, 14-month clinical outcomes of the endoprosthesis and pertrochanteric external fixator application are retrospectively evaluated in elderly patients with pertrochanteric fractures in two groups.

PATIENTS AND METHODS

A total of 45 patients of 65 years old and older (25 females and 20 males) with a mean age of 78.1, who
were treated due to intertrochanteric femur fracture between November 2013 and December 2014 and whose controls could be made were included in this study. The deaths that occurred within the postoperative 1 year were not included in the study.

Twenty-eight patients with endoprosthesis were evaluated as Group I, and 17 patients with pertrochanteric external fixator as Group II. The fracture types of the patients according to the Modified Ewans (Kyle) classification (12) are shown in Table 1.

<table>
<thead>
<tr>
<th>Fracture Type (Modified Ewans)</th>
<th>Group I (Mean age: 79.6) n = 28</th>
<th>Group II (Mean age: 75.1) n = 17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I</td>
<td>13</td>
<td>7</td>
</tr>
<tr>
<td>Type II</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>Type III</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Type IV</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Type V</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Type R</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

Group I patients underwent calcar-assisted bipolar endoprosthesis with spinal anesthesia by three different orthopedic surgeons at the Orthopedics and Traumatology Clinic of Ministry of Health Evliya Celebi Training and Research Hospital affiliated to DPU. Group II patients underwent pertrochanteric external fixator with spinal anesthesia and scope control by the same orthopedic surgeons in the same clinic.

The mean follow-up period was 13.6 months for Group I patients and 14.3 months for Group II patients.
The fixators were removed in a mean of 7.3 months (4-10 months). The patients who died within the postoperative 1 year were not included in the study. Statistical analyses were performed by the U test at \( P < 0.05 \) significance level.

The two groups were compared in terms of the mean operation time, length of hospital stay, number of patients requiring intraoperative or postoperative blood transfusion, number of patients taken into postoperative intensive care unit, postoperative time to move the extremity independently in the bed, meantime of walking with walker assistance, mean full weight-bearing time, and number of patients who developed early complications in the first trimester postoperatively.

X-rays of exemplary cases are shown below (Figures 1-6).

**RESULTS**

Table 2 shows the clinical evaluation results of the patients according to different criteria by the groups.

The mean hospital stay was 14 days for Group I and 10 days for Group II. The hospital stay period of the external fixator group is 4 days shorter.

While 7 patients were taken into the intensive care unit in Group I postoperatively, only 1 patient was taken into the same unit in Group II. This difference was significantly in favor of the external fixator group.

While 14 patients in Group I needed a preoperative and postoperative blood transfusion, no patient needed blood transfusions in Group II. External fixator application is significantly more advantageous in terms of patient hemodynamics.

The mean time to postoperatively move the extremity independently in the bed was 24 hours in Group I and 36 hours in Group II. Although these values were not found to be statistically significant, our clinical observations suggest that patients with external fixators.

The mean time to stand up with postoperative help and support was found to be 48 hours in both groups, thus, no difference was observed between the groups in this respect.

The average time to postoperatively start to bear full weight to the extremity and walk in short distance without the assistance of others was 30 days for Group I and 45 days for Group II. This difference is significantly in favor of the endoprosthesis application.

In Group I, one or multiple of such complications as prosthesis dislocation, early loosening, protrusion, and infection were observed in 4 patients within the postoperative early trimester period, whereas in Group II, one or multiple of such early complications as nail protrusion, reduction loss, and infection were seen in 3 patients; therefore, no significant difference was found between the two groups in terms of early complications.

All patients were exposed to the Harris hip scoring in the postoperative 12th month (the fixator was removed for the external fixator group) and the results are shown in Table 3.

**Table 2. Clinical results**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Group I</th>
<th>Group II</th>
<th>( p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average operation time</td>
<td>45 min</td>
<td>20 min</td>
<td>( P &lt; 0.05 )</td>
</tr>
<tr>
<td>Mean total length of hospital stay</td>
<td>14 days</td>
<td>10 days</td>
<td>( P &lt; 0.05 )</td>
</tr>
<tr>
<td>Number of patients requiring a blood transfusion</td>
<td>14 patients</td>
<td>–</td>
<td>( P &lt; 0.05 )</td>
</tr>
<tr>
<td>Number of patients taken in the postoperative intensive care unit</td>
<td>7 patients</td>
<td>2 patients</td>
<td>( P &lt; 0.05 )</td>
</tr>
<tr>
<td>Mean time to postop move the extremity independently</td>
<td>36 hours</td>
<td>24 hours</td>
<td>( 0.05 &lt; p &lt; 0.10 )</td>
</tr>
<tr>
<td>Meantime to walk with help and walker</td>
<td>48 hours</td>
<td>48 hours</td>
<td>( P &lt; 0.05 )</td>
</tr>
<tr>
<td>Mean full weight-bearing time</td>
<td>30 days</td>
<td>45 days</td>
<td>( P &lt; 0.05 )</td>
</tr>
<tr>
<td>Number of patients developing early postoperative complications(*) in the first trimester</td>
<td>4 patients</td>
<td>3 patients</td>
<td>( p &gt; 0.05 )</td>
</tr>
</tbody>
</table>

(*) For Group I: Loss of reduction, Nail protrusion, Nail bed infection
   For Group II: Dislocation, infection, early prosthesis loosening

**Table 3. Harris Hip Score table in the postop 12th month**

<table>
<thead>
<tr>
<th></th>
<th>Group I</th>
<th>Group II</th>
<th>( p )</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 70 (Poor)</td>
<td>7</td>
<td>4</td>
<td>( p &gt; 0.05 )</td>
</tr>
<tr>
<td>70-79 (Fair)</td>
<td>15</td>
<td>7</td>
<td>( p &gt; 0.05 )</td>
</tr>
<tr>
<td>80-89 (Good)</td>
<td>6</td>
<td>4</td>
<td>( p &gt; 0.05 )</td>
</tr>
<tr>
<td>90-100 (Excellent)</td>
<td>–</td>
<td>2</td>
<td>–</td>
</tr>
</tbody>
</table>
No significant difference was found between the two groups in terms of poor, fair and good results. No good results were seen in the patients in group I, while 2 patients in group II demonstrated good results.

**DISCUSSION**

Hip fractures can cause many serious complications and even death as they make the patient bed-dependent. Therefore, it is of crucial importance to mobilize the elderly as soon as possible, in order to prevent probable complications arising from bed-dependence and to return the elderly to pre-fracture activity as much as possible. Fracture structure and type are as important as the general condition of the patient in choosing the treatment type (5, 6, 7, 8).

Although the endoprosthesis application seems to be advantageous in terms of early mobilization because it allows early weight-bearing, early mobilization and weight-bearing are also possible in external fixator applications when adequate reduction and stabilization is achieved (9, 12). In our study, there was not much difference in terms of stand up and weight-bearing performances of the two applications.

As in our study, postop mobilization may be delayed due to higher blood loss in endoprosthesis surgeries when compared to external fixator surgeries and to further deterioration of hemodynamic balance (13).

In cases where bone quality is thought to be insufficient, it is recommended to place three shank nails proximally and distally to prevent reduction insufficiency (14).

The incidence of nail bed infection in the treatment of pertrochanteric fractures with external fixator is variable, and rates up to 30% have been reported (9, 14, 15, 16). In our study, severe nail bed infection was seen in 2 cases (11.7%) but this was regressed through frequent dressing and nail bed care, and bone infection did not develop.

One of the most obvious causes of nail bed infection is tension in the tissues and skin and soft tissue damage due to improper placement of the Schanz nails and disruption of circulation in this region (17).

It is reported that the most common causes of infections seen in orthopedic surgery are prolonged operation times and tissue damage (18). Endoprosthesis operations are significantly longer and more traumatic than external fixator applications. The use of external fixators in hip fractures, which began to be used in the 1950s, is easy to apply and its duration is short. However, it is not recommended in extreme osteoporotic bones since insufficiencies may develop (9, 17, 18). Perprosthetic fractures are also frequently seen in excessive osteoporotic bones (19).

During the medullar cavity and insertion of the prosthesis in endoprosthesis surgery, coercion of the hip with excessive external rotation and adduction in lateral intervention and its coercion to excessive internal rotation in posterolateral procedure increases the risk of micro embolism (20).

In the application of external fixator, less microembolism and vascular system coercion occur due to the fact that the patient and the extremity is not given a coercive position and the medullary cavity is not performed.

Also in external fixator application, the fact that the patient’s own bone tissue and hip joint are protected provides the opportunity to shift to endoprosthesis when necessary.

**CONCLUSION**

In addition to internal fixation options and endoprosthesis applications in elderly intertrochanteric femoral fractures, an external fixator may also be a good treatment alternative with appropriate patient selection and proper application in accordance with the technique thanks to its short surgical time, less blood loss and easy applicability.

**Abbreviations**

DPÜ: Dumlupınar University

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Sažetak

EVALUACIJA REZULTATA UGRADNJE ENDOPROTEZE I PERTROHANTERNOG SPOLJAŠNJEG FIKSATORA KOD INTERTROHANTERNOG PRELOMA FEMURA KOD STARIJIH PACIJENATA

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Cilj: U ovoj studiji, retrospektivno je analiziran 14-mesečni klinički ishod primene endoproteze i pertrohanternog spoljašnjeg fiksatora, kod starijih pacijenata sa pertrohanternim prelomima.

Pacijenti i metode: U studiju je uključeno ukupno 45 pacijenata starosti preko 65 godina (25 žena i 20 muškaraca), prošće starosti od 78,1 godine, koji su mogli biti pruženi na redovnim postoperativnim kontrolama, a koji su lečeni zbog intertrohanternog preloma butne kosti, između novembra 2013. i decembra 2014. godine. Smrtni slučajevi koji su se dogodili u toku postoperativne godine nisu uključeni u studiju.

Evaluirani su pacijenti podijeljeni u dve grupe i to: 28 pacijenata sa endoprotezom koji su predstavljali grupu I, a 17 pacijenata sa pertrohanternim spoljašnjim fiksatorom, grupu II.


Dok je 7 pacijenata iz Grupe I postoperativno lečeno na odeljenju intenzivne nege, samo 1 pacijent iz Grupe II je lečen na ovom odeljenju. Ova razlika ide značajno u korist grupe sa spoljnim fiksatorima. Preoperativnu i postoperativnu transfuziju krvi je trebalo 14 pacijenata iz Grupe I, dok nikome iz Grupe II nije bila potrebna transfuzija. Primena spoljnog fiksatora je značajno povoljnija u pogledu hemodynamicke pacijenta.

Srednje vreme za pomeranje ekstremiteta u krevetu bilo je 24 sata u Grupi I, a 36 sati u Grupi II. Svi pacijenti su bili evaluirani prema Harisovom skoring sistemu u postoperativnom 12.meseču (fiksator je uklonjen za grupu spoljnih fiksatora).

Zaključak: Pored opcija za unutrašnju fiksaciju i aplikacije endoproteze kod starijih pacijenata sa intertrohanteričnim frakturama femura, spoljni fiksator takođe može biti dobra alternativa lečenju uz odgovarajući odabir pacijenata i pravilnu primenu u skladu s tehnikom zahvaljujući kratkom vremenu operacije, manjem gubitku krvi i jednostavnoj primenjivosti.

Ključne reči: stariji pacijenti, fraktura proksimalnog femura.

REFERENCE


