Original Research Article

Cannulated cancellous screws versus dynamic hip screw in femoral neck fractures: a comparison in productive age group at tertiary care hospital of North India

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ABSTRACT

Background: Since intracapsular fracture neck femur was recognized by Ambrose Pare almost 4 centuries back, the management of intracapsular neck femur fracture has undergone many changes. The multitude of various implants designed and techniques available for its treatment themselves indicate the inadequacy of the various methods of treatment. Objective was to compare cannulated cancellous screws (CCS) versus dynamic hip screw (DHS) in femoral neck fractures in productive age group.

Methods: This observational study with both prospective and retrospective data analysis of patients operated by different surgeons in same hospital setup has been conducted from March, 2018 to February, 2020 at the department of Orthopedics, Government Medical College (GMC), Jammu. 105 cases satisfying the inclusion criteria admitted in GMC Jammu were included clinically and radiologically. Total number of patients included in the study was 97 patients as 8 patients were lost to follow-up. Functional outcome was evaluated by using Harris hip scoring.

Results: In our study 8 CCS cases were lost to follow up. Total 97 of cases were followed up till one year both radiologically and clinically after a given time intervals and final assessment done on the basis of Harris hip score. Among 97 cases 71 were males most of them in age group of 41-45 years and 26 were females with 46-50 years age group predominance. 47.42% fractures were classified as type I II in Garden’s staging.

Conclusions: DHS is a better implant than CCS in hands of doctors who lack of expertise and precision i.e. required for CCS in fracture neck femur in young adult patients.

Keywords: CCS vs. DHS, Fracture NOF, Tertiary care hospital, North India

INTRODUCTION

Since intracapsular fracture neck femur was recognized by Ambrose Pare almost 4 centuries back, the management of intracapsular neck femur fracture has undergone many changes. The multitude of various implants designed and techniques available for its treatment themselves indicate the inadequacy of the various methods of treatment. No single method of treatment has been able to achieve 100% result. In addition, even after the fracture gets united there is a risk of avascular necrosis and late segmental collapse leading to poor functional result. This fracture hence has been called "unsolved fracture" by Dickson.¹

Fracture healing in femoral neck is different from long bone fractures because of elongated position of femoral neck within capsule, its precarious blood supply and absence of cambium layer of periosteum and the fracture neck of femur heals without external callus formation. Also being intracapsular it is bathed in synovial fluid
containing angiogenic inhibiting factors resulting in washing away of fracture hematoma. It is combination of all these factors which result in complications like non-union, segmental collapse and avascular necrosis of femoral head. There are other factors like severity of injury, amount of displacement, duration of injury and delay between injury and surgery, anatomical reduction, type of fixator, smoking etc which are important prognostic indicators.

Garden classification is the most commonly used classification system for femoral neck fractures where the fractures are divided into 4 groups according to the degree of displacement and fracture fragments and it can be used as guidance for treatment options and surgical implants.2

In type I fracture the impaction allows a significant amount of stability at the fracture site and the union following the fixation with multiple cannulated screws is nearly 100%.3,4

The stability in garden type II fracture is minimal as there is no impaction and almost all subsequently displace if not internally fixed.4

Rates of nonunion and avascular necrosis for undisplaced fractures are low if these fractures are stabilized internally using multiple (two to four) cannulated screws.5 Swiontkowski determined that the best results were obtained with anatomical reduction and fixation with multiple screws.6

Objective of our study was only a small step to solve the big problem with means and methods easily available for the management of femoral neck fractures in young population of north India.

METHODS

This study was conducted at orthopedic department of Government Medical College, Jammu from March, 2018 to February, 2020. This is an observational study with both prospective and retrospective data analysis of patients operated by different surgeons in same hospital setup. 105 cases satisfying the inclusion criteria admitted in GMC Jammu were included clinically and radiologically. 8 patients from the cannulated cancellous screws (CCS) group were lost to the follow-up hence the total number of patients included in the study was 97 patients. 64 patients were operated with CCS and 33 with dynamic hip screw (DHS). No specific criterion was taken into consideration for selection of patients and their respective implants. The follow up period was for a year. Patients were followed up at 2 weeks, 6 weeks, 3 months and 3 monthly till 1 year. Functional outcome was evaluated by using Harris hip scoring.

After taking Ethical clearance from the institutional ethical committee all the patients selected for the study were examined according to protocol, associated injuries noted and clinical and laboratory investigations carried out in order to get fitness for surgery. Associated co-morbidities, mechanism of injury, duration of injury, time delay between injury and surgery were noted. The collected data was evaluated using appropriate statistical methods and presented in various tabular and graphical formats accordingly. MS Excel was used as statistics software to perform all the statistical analysis in this study.

Exclusion criteria were pathological fracture patients, under age and over age (i.e.<18 and >60 years) patients were excluded from this study. All other patients after taking properly informed consent and in the age group of 18-60 years were included in this study.

RESULTS

In our study 8 CCS cases were lost to follow up. Total 64 of cases were followed up till one year both radiologically and clinically after a given time intervals and final assessment done on the basis of Harris hip score. Among 97 cases 71 were males most of them in age group of 41-45 years and 26 were females with 46-50 years age group predominance.

![Age distribution](image.png)

**Figure 1: Age distribution.**

**Table 1: Garden staging.**

<table>
<thead>
<tr>
<th>Type</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>21</td>
<td>21.65</td>
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<tr>
<td>II</td>
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<td>3.1</td>
</tr>
<tr>
<td>III</td>
<td>46</td>
<td>47.42</td>
</tr>
<tr>
<td>IV</td>
<td>27</td>
<td>27.83</td>
</tr>
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</table>

Total 47.42% fractures were classified as type III in garden’s staging with road traffic accidents as the most common mode of injury overall. In our study there were no complications with DHS without derotation screw in comparison to CCS alone. In DHS group there were no infection and in CCS group 4 infection while different complications were noted among 33 out of 64 CCS cases. Total 12 cases of fracture collapse in CCS group were noted. 2 cases of non-union were noted among 64 CCS cases and non among the DHS group. Our study showed that delay in treatment increases the rate of complications.
with incidence of avascular necrosis is 12.5 % in CCS group and 0% in DHS group.

As our study shows that DHS is better implant very good results in comparison to CCS for Fracture neck of femur. Our study is supported by study of Mandep Singh et al which concluded that DHS is a better implant than CCS in management of fracture neck femur in young adults in Pauwels type II and III in terms of functional outcome but complication rate does not depend on the implant selection.9

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Our study was limited to a single tertiary hospital of north India and does not take into consideration the results and outcome of similar procedures done by other surgeons and procedures performed in different hospital setups hence the results of comparison are not 100% reliable.

CONCLUSION

CCS has a very steep learning curve when compared to the DHS as it needs anatomical reduction, appropriate screw placement, proper screw size etc. comparatively DHS is a very forgiving and sturdy implant. Hence DHS is a better implant than CCS in hands of doctors who lack of expertise and precision i.e. required for CCS in Fracture neck femur in young adult patients.

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Ethical approval: The study was approved by the institutional ethics committee

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