

ACTA SCIENTIFIC CLINICAL CASE REPORTS

Volume 6 Issue 6 June 2025

Role of Jess in Complex Humerus Fracture

Baskar Chockalingam*

Fellow in Paediatric Orthopaedics and Reconstructive Surgery, Parvathy Nursing Home, Kalakad, Tirunelveli, India

*Corresponding Author: Baskar Chockalingam, Fellow in Paediatric Orthopaedics and Reconstructive Surgery, Parvathy Nursing Home, Kalakad, Tirunelveli, India. Received: March 19, 2025 Published: May 20, 2025 © All rights are reserved by Baskar Chockalingam.

Abstract

Background: Proximal humerus fracture (PHF) contributes 4 to 5 % of fracture which are bimodal in distribution. Treatment varies from conservative to replacement and every modality having its pros and cons. Aetiologically accidental fall in elderly population due to insufficiency and RTA contributes more to younger population. Though the treatment is in wide spectrum, outcome depends upon many factors like Age, Anatomy of fracture, communition, associated pathological conditions, mode of treatment. In this study we justify how JESS method over scores the other methods of fixation...

Material and Methods: 42 patients (24 females and 18 males) age between 19 to 88 done between 2019 to 2022. Fracture is being classified by Neers classification. All surgeries were done under regional block. All patients were followed up regularly and assessed functionally and radiologically.

Results: Total number of cases were 42 and above 45yrs were 29, less than 45yrs were 13. Out of total cases 24 cases were RTA. Neers Type II -13, Type III -16, Type IV -11, head split-2. Outcome was assessed by constant score.2 cases went for nonunion and 4 cases were underwent premature removal due to various reasons. 66% of cases showed excellent outcome.

Discussion: Proximal humerus fracture always a challenge for the orthopaedic surgeons and controversial. As we mentioned earlier here, one of the main factors deciding the outcome is mode of fixation, and JESS shows it superiority than plating in closed reduction and than K Wires in giving advantage of rigid fixation, early mobilisation and no loosening.

Hence JESS fixation in PHF is a wonderful and viable option of fixation method irrespective of the age and fracture pattern. **Keywords:** JESS (Joshi External Stabilsation System); Proximal Humerus Fracture; Murley Score

Introduction

Proximal humerus fracture (PHF) accounts for 5 to 9% [1] of all fractures and is the third most Common fracture after hip [2] and distal radius. It is bimodal [3] in distribution. They frequently Occur in elderly population due to osteoporosis [4] and in young individuals [5] due to high velocity [6]. Injuries like RTA.80% of PHF are un displaced or minimally displaced and are well managed Conservatively [7] and the remaining cases are to be managed surgically for better outcome functionally and radiologically. The controversy starts here Which is the best method of fixation, since a great variety of Options [8] like locking [9] plates, nails, k wires and external fixators (JESS and ILIZAROV), Prosthetic replacement [10] are available. All of them suffer from a persistently substantial rate of Mechanical failure and other complications like stiff shoulder etc.

Objective

Though the treatment is a wide spectrum [11] the outcome depends upon many factors like Age, anatomy of fracture, communition, associated pathological conditions, mode of treatment. In this study we have evaluated and assessed the FUNCTIONAL OUTCOME of the fractures treated with JESS [12] and its superiority over the other mode of fixation irrespective of the age and nature of fracture.

Material and Methods

This study was conducted between 2019 and 2022 operated at a hospital (Parvathy Nursing Home) in kalakad, Tirunelveli district by a single surgeon. All the cases were operated under regional block. 42 patients (24 females and 18 males) age between 19 to 88 done between 2019 to 2022. Fracture is being classified by Neers Classification. Neer type II, III, IV and Head split are 13, 16, 11 and 2 respectively. 29 patients are more than 45 years.

Upon admission, careful history was obtained and severity of trauma assessed. Other injuries and fractures were ruled out. X ray AP and AXILLARY views were taken and CT was taken whenever necessary.

All surgeries were done under regional block. All patients were followed up regularly, assessed Functionally and radiologically.

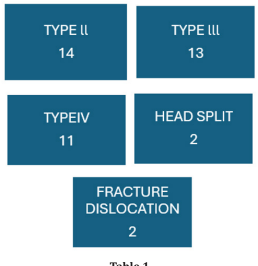


Table 1	1
---------	---

Inclusion Criteria	Exclusion Criteria
Age more than 18	Less than 18 yrs
Displaced fracture more than 1 cm displacement or	Undisplaced
	Pathological
45 degree angulation	Poor compliance
No arthritic changes	
Neer 2,3,4 ,head split fracture	Associated with other upper limb fractures in the same side
Fractures with dislocation	Open injuries



Surgical technique

All were done under regional block in beach chair position.

It's ala cart approach depends upon type of fracture, bone stock, associated with dislocation or not. First step is to bring the

head into position which was done by joystick (figure 2 and 3) method by blunt thick K wires and temporarily fixed with glenoid in very unstable situation. Second step is to introduce 2 or 2.5 long K wires 2 or 3 in number as a core kwire (figure 4) from GT to medullary cavity which is the main structure to connect all peripheral k wires.

Third step is to introduce K wires into the head fragment (figure 5) depending upon the number of fragment and bone quality in a circumferential fashion which has been connected with connecting rod or thick K wire bent according to the pattern.

Fourth step is to bend the long core k wires into 180 degree and connect the head k wires (figure 6) after disimpacting the head into valgus.

Final step is to pass calcar k wires and shaft k wires in a single or double row depending upon the bone quality and connect one with another and tighten with core k wires (figure 7). Stability was assessed under CArm, dressing done and arm sling was applied.



Figure 1: Pre op.



Figure 2: Joysticking

20



Figure 3: Joysticking



Figure 4: Core K-Wire



Figure 5: K- Wires for head fragment.



Figure 6: Final construct.



Figure 7: Final construct.

Post op protocol

Simple sling for 3 weeks, Dressing as opd for every 3 days.

Flexion and extension and pendulum exercises started from $2^{\rm nd}$ and $3^{\rm rd}$ post op day.

Abduction started cautiously from 3^{rd} week and isometric exercises started from 3^{rd} to 6^{th} Week. Post op x-rays taken every week, 2^{nd} week, every month till 3, 6, 24 months respectively.

Results

In our study, fractures classified according to Neers classification and radiological union assessed by post op x ray AP and AXIL-LARY views and the functional results by murley constant score. (excellent >85, good 71 to 85, fair 50 to 70, poor less than 50).

In 42 cases, 32 cases are domestic injuries and remaining are high velocity in etiology.

The interval between the injury and the surgery plays an important role as the prime aim of the study is to show the superiority in results like good functional outcome.

Discussion

Proximal humerus fracture stands the 3rd most common fracture and the incidence is likely to trend upwards in future as well. Why then is the management of proximal humerus fracture one of the most debated in the trauma podiums. Because, even though most of the un displaced and a miniscule population of displaced fractures are well managed by conservative treatment, the argument starts with the mode of fixation of the remaining displaced fractures requiring surgical intervention. We have a wide range of options starting from K-wires, external fixation, locking plates, IM nail, suture anchor fixation and of late have moved on to pros-

21

Outcome	Murley score	Mean (at the time of removal)	Mean (2 months after removal)	
Excellent	26	56	91	
Good	10	51	82	
Fair	4	41	67	
Poor	2	22	48	

Tal	ole	3
-----	-----	---

Complications	Number
None	34
Pin tract infection	2
Early pin removal	1
Pin loosening	1
Malunion	2
Non union	2
Neurovascular injury	0

Table	4
-------	---

thetic replacement. Any method will have its pros and cons when outcome is assessed in terms of functionality and union. Outcome depends upon many factors like type of fracture, communition, bone stock, patient factors like age, smoking, range of activity and surgeon factor like experience, [13] method of fixation. Two school of thoughts when it comes to implant choices are 1) Rigid 2) Semi Rigid. Rigid provides utmost stability in younger age group with good bone density. Semi Rigid stands a viable option in providing some interfragmentary micromotion and gives elastic kind of fixation as it reduces forces acting on the bone metal interface while straining.

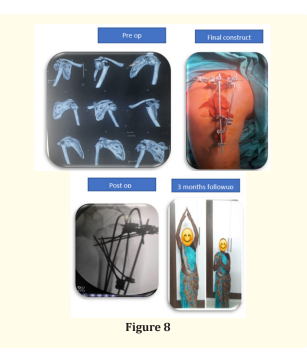
Lets look into each mode of fixation and its complications.

Conservative method has complications like pain, stiffness and malunion. K-wire, though most popular method especially in old patients, we cannot mobilise the patient early and also has chances of easy K-wire pull out, pin tract infection and shoulder stiffness. Reverse shoulder Arthroplasty though has gained lot of attention, outcome is not so great because of a lot of reasons.

Open reduction and internal fixation with PHILOS Plate [14] is the most commonly used method of fixation but because of wide dissection and intraoperative bleeding [15,16] leads to adhesions, stiffness, AVN and implant failure due to thin shell of bones. SO the best implant should provide early ROM, minimally Invasive [17], preserve the biology, surgeon friendly and good stability which is JESS.

Though JESS is not devoid of complications like early pin removal, malunion, compliance issues, pin tract infection, it gives consistent favourable outcome. Patient education and awareness, counselling helps us to catch the problems early and manage all the above said complications. In our study, Premature removal was done in a patient who was having behaviour problems and 2 non union because of very bad fracture with dislocation and lost follow up and surprisingly no functional limitation in the above 2 cases. The follow up was done with murley score which was good in most of the cases and became excellent after 2 months of dedicated physiotherapy.

Case 1

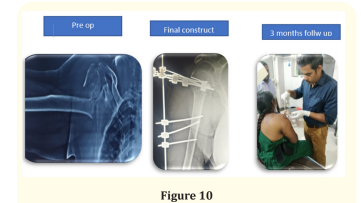


22

Case 2



Case 3



Case 4



Conclusion

So, JESS is a wonderful option to manage proximal humerus fracture irrespective of fracture type and age. JESS Provides good anatomical reduction, preserving biology [20], stable fixation, early ROM, cost effective, early union, can be tried in special situations, less time Consuming. Pre op counselling, early mobilisation, scheduled physiotherapy, proper follow up are the pivotal factors in bringing better outcome.

Bibliography

- Court-Brown CM and Caesar B. "Epidemiology of adult fractures: a review". *Injury* 37 (2006): 691-697.
- 2. Baron JA., *et al.* "The epidemiology of peripheral fractures". *Bone* 18 (1996): 209S-213S.
- 3. Kannus P., *et al.* "Stabilized Incidence in Proximal Humeral Fractures of Elderly Women: Nationwide Statistics from Finland in 1970-2015". *Journal of the Gerontological Society of America* (2017).
- 4. Lind T., *et al.* "The epidemiology of fractures of proximal humerus". *Archives of Orthopaedic and Trauma Surgery* 108 (1989): 285.
- 5. Lauritzen JB., *et al.* "Changing incidence and residual lifetime risk of common osteoporosis-related fractures". *Osteoporosis International* 3.3 (1993): 127-132.
- 6. Lind T., *et al.* "The epidemiology of fractures of the proximal humerus". *Archives of Orthopaedic and Trauma Surgery* 108.5 (1989): 285-287.
- Roux A., et al. "Epidemiology of proximal humerus fractures managed in a trauma center". Orthopaedics and Traumatology: Surgery and Research 98 (2012): 715-719.
- Scott Powell E., *et al.* "Fractures of the proximal humerus". Chapter-11. In: Text book of Operative techniques in upper extremity sports injuries. Ed. Frank W. Jobe, Mosby (1995): 313-340.
- Horak J and Nilsson BE. "Epidemiology of fracture of the upper end of humerus". *Clinical Orthopaedics and Related Research* 112 (1975): 250-253.
- Lous Bigiliani U. Chapter 9 The shoulder, cd. Charles Rockwood, Frederick A. Fractures of proximal humerus. In Rockwood CA, Matsen. Philadelphia: W.B. Saunders 1 (1990): 278-334.
- Kumar R., *et al.* "Strength of the Joshi External Stabilising System". *Journal of Orthopaedic Surgery* (Hong Kong) 19.1 (2011): 72-75.

- 12. Vallier HA. "Treatment of proximal humerus fractures". *Journal of Orthopaedic Trauma* 21.7 (2007): 469-476.
- John-Erik Bell., *et al.* "Trends and Variation in Incidence, Surgical Treatment, and Repeat Surgery of Proximal Humeral Fractures in the Elderly". *Journal of Bone and Joint Surgery. American* 93.2 (2011): 121-131.
- 14. Ebraheim NA., *et al.* "Mini-external fixation of two and threepart proximal humerus fractures". *Acta Orthopaedica Belgica* 73.4 (2007): 437-442.
- Monga P., et al. "Closed reduction and external fixation for displaced proximal humeral fractures. *Journal of Orthopaedic Surgery (Hong Kong)* 17.2 (2009): 142-145.
- Kristiansen B and Kofoed H. "External fixation of displaced fractures of the proximal humerus. Technique and preliminary results". *Journal of Bone and Joint Surgery. British* 69.4 (1987): 6436.
- 17. Handoll HH., *et al.* "Interventions for treating proximal humeral fractures in adults". *Cochrane Database of Systematic Reviews* 4 (2003): CD000434.
- Bogner R., *et al.* "Minimally invasive treatment of three- and fourpart fractures of the proximal humerus in elderly patients". *Journal of Bone and Joint Surgery. British*, 90.12 (2008): 1602-1607.
- Seeley DG., *et al.* "Which fractures are associated with low appendicular bone mass in elderly women? The study of osteoporotic fractures research group". *Annals of Internal Medicine* 115.11 (1991): 837-842.
- 20. Rose SH., *et al.* "Epidemiologic features of humeral fractures". *Clinical Orthopaedics and Related Research* (1982).