Original Research Article

Functional outcome of submuscular plating for diaphyseal long bone fractures

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Abstract

Introduction: Multiple operative and non operative treatment options have been advocated for the management of diaphyseal long bone fractures. Surgical treatment with nailing and plating remains a standard treatment modality. Minimally invasive submuscular plating is the one treatment option. In this study we share our results of submuscular plating for diaphyseal long bone fractures in tertiary care hospital.

Materials and Methods: 30 patients of closed humerus shaft fracture, shaft of tibia and shaft of femur excluding the proximal and distal portions of respective bone were operated by single team of surgeons between June 2016 to June 2019 with closed reduction and submuscular plating with 4.5 mm narrow DCP or 4.5 mm narrow LCDCP fixed with only 2 to 3 screws on either side was the modality of fixation. Out of 30 patients there were 17 males and 13 females with age range 10 to 50 years. Mechanism of injury was RTA in 18 cases including 08 are polytrauma patients and 12 are of domestic fall. The fracture pattern was classified as per AO-ASIF classification. All patients were operated within 5 days of injury. Patients were assessed clinically, radiologically and functionally.

Results: All patients showed union at fracture site without any major complication except 2 patients had superficial wound infection. Mean surgical time was 88 minutes. Average total incision length of 10+/-2 cm. 12 to 15 hole plate used commonly. Average blood loss is 100 cc.

Conclusion: Once properly planned and executed correctly the submuscular plating for diaphyseal long bone fractures is one of the reliable treatment modality. It is minimally invasive technique that allows early mobilization with satisfactory radiological and functional outcome with minimal complications.

1. Introduction

Incidence of humerus shaft fracture in adult population is 3 to 5% approximately and it comprises 20% of all humerus fractures.¹² Majority of these fractures can be treated by conservative management using U shaped cast, velpau sling, thoracobrachial cast, brachial orthosis.³⁻⁵ However this can lead to nonunion, delayed union, malunion, restricted elbow and shoulder movements.⁴,⁶ The surgical treatment includes either open reduction and internal fixation with plating or closed reduction and internal fixation with nailing.⁷⁻⁹ Intramedullary nailing is generally preferred in comminuted, compound and pathological fracture whereas plating is preferred in fracture with minimal comminution and the one which requires exploration of the radial nerve.¹⁰,¹¹ Open reduction and internal fixation helps to achieve anatomical reduction but this technique requires longer surgical duration, large incision, more soft tissue dissection, blood loss and periosteal stripping which can lead to increased chances of nonunion, infection and wound healing problems.¹² The incidence of nonunion with such techniques is 2 to 10%, infection 2 to 4% and radial nerve palsy is 2 to 5%.⁹ Femoral shaft fractures account for 1.4% to 1.7% of all fractures seen in paediatric population.¹⁰ Treatment for paediatric femoral fractures has been evolving from conservative to operative intervention especially in older children, more than 5 years of age.

Children younger than 6 years of age can be managed conservatively by traction and spica cast application.¹¹ Increased cost of hospitalization, probability of malalign-
ment and prolonged immobilization due to conservative method has led to shift towards operative intervention in older children. Different modalities described are intramedullary nailing by flexible or rigid nails, external fixation, traditional open reduction and plate fixation and sub muscular bridge plating. Goals of any operative treatment modality are to preserve femoral blood supply, avoid damage to the physis and achieve adequate fracture stability. External fixation may lead to refracture, malunion, delayed union, pin tract infections and unsightly scars. Rigid intramedullary nails with piriformis fossa as the entry site raise possibility of damaging the vascular supply to the femoral head, resulting in avascular necrosis. Utilizing nails with greater trochanter entry points also do not completely obviate this problem.

Fractures in proximal 1/3rd and distal 1/3rd may not gain adequate stability with intramedullary nails due to smaller length of nail-bone contact. Traditional open reduction and application of compression plate requires long incisions and more soft tissue dissection. Therefore it has a higher risk of infection and delayed healing with a reported reoperation rate of 10%.

Sub-muscular plating for diaphyseal long bone fractures was first reported for adult patients in the late 1990s. As the procedure began to gain acceptance among Orthopaedic surgeons similar principles were applied for treatment of fractures in the pediatric population also. The advantages include a minimally invasive, soft tissue preserving approach, relative stability that allows for early ROM and reliable healing. In this study we have evaluated the results of submuscular plating in diaphyseal long bone fractures.

2. Materials and Methods

We evaluated the clinical, radiological and functional results of Submuscular plating in 30 patients operated in between June 2016 to June 2019 for fracture shaft humerus, shaft of femur and shaft of tibia. All the surgeries were carried out by a single surgical team at a single institute. The inclusion criteria for the study were: Fracture shaft of humerus, shaft of femur, shaft of tibia; Fractures without any neurological deficit; Patients with minimum 2 year follow up.

The exclusion criteria for the study were: Compound fractures; Fractures with non union or delayed union; Pathological fractures; Neurovascular insufficiency.

2.1. Operative technique for humerus

The surgery was carried out in a beach chair position with the arm abducted about 40° – 60° and supine under general anaesthesia. Indirect fracture reduction was achieved manually. With the help of C arm length of the plate, proximal and distal screw placement and skin incision was determined by keeping plate on the skin anteriorly

Fig. 1:
2.2. Operative technique for femur

Patient supine on operation table, under all aseptic precautions scrubbing, painting and draping done. Depending on fracture site, proximal incision (4-6 centimeters long) was usually made at the level of the vastus ridge on the greater trochanter. Dissection was done to identify plane between muscle mass and periosteum over lateral cortex of femur and this plane was developed distally using a long Cobb’s elevator. 4.5mm narrow low contact dynamic compression plate (LC-DCP) plates were utilized. The plate was slide in this plane from proximal to distal staying epiperiosteal. Position of plate was provisionally secured with a 1.5mm K-wire through the plate hole at one end, utilizing intraoperative imaging. The position of the other end of the plate was determined under fluoroscopy and incision was made at that level. Distal incisions were made first when fracture was in distal half of bone and plate was slide from distal to proximal in similar epiperiosteal manner. Fracture was reduced with manipulation and longitudinal traction. We used folded sterile sheets as adjunct for reduction whenever necessary. If reduction was acceptable reduction position of plate was adjusted to maintain plate in good contact with bone and 2nd K-wire was introduced through a hole at the other end of the plate for provisional fixation. After additional evaluation and necessary adjustments were made, 3 cortical screws were inserted in either fragments. In few cases soft tissue interposition made closed reduction difficult and an incision was made at fracture site to achieve reduction with finger manipulation or a bone hook. We did not use any splints in postoperative period.

Postoperatively we mobilized the patients within 1-3 days as per their comfort, using a walker and with the recommendation to be partial weight bearing for 6 weeks.

2.3. Operative technique for tibia

The surgery was carried out in supine position with angle frame under spinal anaesthesia/general anaesthesia. All surgeries were carried out by single set of surgeons. Indirect reduction was achieved manually. With the help of C arm length of plate, proximal and distal screw placement and skin incision was determined by keeping plate on anterolateral aspect of proximal tibia. Anterolateral approach used for the exposure. 4-5 cm Straight incision lateral to patella taken till tibial tuberosity. Deep fascia anterior to the IT band exposed. Proximal attachment of
Tibialis anterior muscle released, anterior tunnel made in the submuscular plane, longest possible 4.5 mm LCDCP/DCP slide from proximal fragment to distal fragment. Reduction achieved with controlled traction under C arm guidance, An epiperiosteal tunnel connecting the two incisions was made, precontoured plate was slide in the tunnel, three proximal and three distal screws are placed, the wound was closed in layers, sterile dressing done. Bed side knee, hip, ankle were started on 1st post op day or as per patients comfort, patient was discharged on 5th post op day, patients was mobilized with walker with non weight bearing for 6 weeks, partial weight bearing for next 6 weeks and full weight bearing after 12 weeks.

3. Results

The study included 17 male and 13 female patients with mean age of 28 years (range 10-50 years). All patients were operated within 5 days after injury. AO-ASIF Trauma classification was used to classify the fracture. Mechanism of injury was high velocity injury in 18 with 08 polytrauma patients and domestic fall in 12. The mean surgical time was 88 minutes (62-140 min). All fractures united with mean time of 16 weeks without any further intervention. Femur takes more time to unite than humerus. None of the patients had any major complication except superficial infection in two. The mean surgical time was 88 minutes (range 62-140). 12 to 15 hole plate were used commonly. Average blood loss was 100 cc.

4. Discussion

Minimally invasive technique achieves relative stability by indirect reduction. It is routinely used for treating fractures of tibia and femur since 1980’s, but use of this technique for treatment of humerus fracture has been described recently. Submuscular plating for diaphyseal long bone fracture is basically a MIPO technique. In our series plate fixation was carried out with only 2 to 3 screws, far from fracture site on each side, using longest possible plate. Using a long plate improves the lever arm of the construct which leads to a low pull out force acting on each screw. The construct can withstand considerable deformation forces as bending stresses are distributed over a long segment of the plate, reducing the chances of plate failure.

In our study we have used C arm for assessing and holding the reduction. We operated all the cases within 5 days after injury as reduction becomes difficult by indirect measure in older fractures.

The fracture fixation which allows the micro movements at the fracture site under physiological stress are called as flexible fixations which aids in early union by callus formation. The healing by bridging callus is faster, effective and has more strength as compared to primary bony healing. The primary bone healing without callus formation is not very strong and has risk of refracture after removal of implant which happens in the open technique. It preserves blood supply, prevents periosteal stripping, soft tissue damage as the fracture site is not opened and hence prevents the devascularisation of bony fragments. It also preserves the fracture haematoma environment as the fracture site is closed. This technique has advantage of small incision, requires short duration, prevents blood loss, avoids soft tissue dissection and periosteal stripping, hence preventing complications such as non-union and infection. Also post operative pain and hospital stay is less with faster recovery. Fracture fixation is aimed at achieving relative stability and not absolute stability. It follows principle of an indirect technique of reduction and provides internal splinting of the fracture site. Fracture alignment by bridging is preferred over soft tissue dissection and absolute stability.

Having multiple advantages, this procedure is also associated with certain possible complications. The radial, musculocutaneous and axillary nerve may get injured during the shaft of humerus fracture, The common peroneal nerve may get injured during shaft of tibia fracture. Having detailed knowledge of surface anatomy is must as precise incision and dissection is required. Also, we put the longest plate in bridging mode and screw placement most proximally and distally. Putting howman’s retractor with gentle retraction distally we can prevent the injury to both radial and musculocutaneous nerve. The position of forearm in supination helps moving the radial nerve laterally and away from the incision site. So, keeping the forearm in
Fig. 7: Pre op, Post op, after bony union (Case 2)

Fig. 8: Clinical image (Case 2)

Fig. 9: Pre op, Post op, after bony union (Case 3)
| S.No. | Age | Sex | Fractured bone | Associated Injury | Surgical Time(min) | Follow up(wks) | Union (wks) | Implant type | Complication |
|-------|-----|-----|---------------|-------------------|-------------------|----------------|-------------|--------------|--------------|
| 1     | 10  | M   | Femur         |                   | 120               | 30             | 20          | 4.5DCP       |              |
| 2     | 38  | M   | Tibia         |                   | 80                | 28             | 16          | 4.5LCDCP     |              |
| 3     | 12  | F   | Femur         | RADIUS#           | 100               | 30             | 18          | 4.5DCP       |              |
| 4     | 28  | M   | Femur         |                   | 105               | 28             | 16          | 4.5DCP       |              |
| 5     | 40  | F   | Humerus       |                   | 76                | 26             | 14          | 4.5LCDCP     | Infection    |
| 6     | 38  | F   | Humerus       |                   | 88                | 22             | 16          | 4.5LCDCP     |              |
| 7     | 22  | M   | Tibia         | NOF#              | 70                | 30             | 18          | 4.5LCDCP     |              |
| 8     | 15  | F   | Femur         |                   | 98                | 28             | 14          | 4.5DCP       |              |
| 9     | 36  | F   | Humerus       | TIBIA#            | 80                | 30             | 13          | 4.5LCDCP     |              |
| 10    | 12  | F   | Tibia         |                   | 75                | 28             | 16          | 4.5LCDCP     |              |
| 11    | 27  | M   | Tibia         |                   | 62                | 30             | 16          | 4.5LCDCP     |              |
| 12    | 45  | M   | Humerus       |                   | 79                | 26             | 13          | 4.5LCDCP     |              |
| 13    | 17  | M   | Femur         | CLAVICLE#         | 140               | 30             | 17          | 4.5DCP       |              |
| 14    | 35  | M   | Tibia         |                   | 90                | 30             | 18          | 4.5LCDCP     |              |
| 15    | 30  | F   | Humerus       |                   | 82                | 28             | 15          | 4.5DCP       |              |
| 16    | 30  | M   | Femur         |                   | 110               | 30             | 20          | 4.5DCP       |              |
| 17    | 35  | M   | Tibia         |                   | 81                | 28             | 16          | 4.5LCDCP     |              |
| 18    | 12  | F   | Femur         | HUMERUS#          | 90                | 30             | 18          | 4.5DCP       |              |
| 19    | 17  | M   | Femur         |                   | 95                | 28             | 18          | 4.5DCP       |              |
| 20    | 45  | F   | Humerus       |                   | 76                | 26             | 14          | 4.5LCDCP     |              |
| 21    | 27  | F   | Humerus       |                   | 78                | 22             | 16          | 4.5LCDCP     |              |
| 22    | 16  | M   | Tibia         | ULNA#             | 74                | 30             | 18          | 4.5LCDCP     |              |
| 23    | 36  | F   | Femur         |                   | 98                | 28             | 17          | 4.5DCP       |              |
| 24    | 40  | F   | Humerus       | TIBIA#            | 86                | 30             | 13          | 4.5LCDCP     |              |
| 25    | 22  | F   | Tibia         |                   | 75                | 28             | 16          | 4.5LCDCP     |              |
| 26    | 36  | M   | Tibia         |                   | 62                | 30             | 16          | 4.5LCDCP     |              |
| 27    | 38  | M   | Humerus       |                   | 79                | 26             | 13          | 4.5LCDCP     |              |
| 28    | 50  | M   | Femur         | BOXER’S#          | 130               | 30             | 17          | 4.5DCP       |              |
| 29    | 30  | M   | Tibia         |                   | 90                | 30             | 16          | 4.5LCDCP     |              |
| 30    | 28  | M   | Humerus       |                   | 82                | 28             | 15          | 4.5DCP       |              |

Fig. 10: Clinical image (Case 3)
pronation should be avoided during the surgery. 33–35 The posterior radial collateral artery and lateral antebrachial cutaneous nerve are also likely to be injured and should be protected while percutaneous plating of the humerus. 36 

Submuscular plating is technically demanding and difficult to start with. It has its own longer learning curve. It needs experienced assistants to assist in the procedure. In any close reduction procedure some axial or rotational malalignment may exist. In humerus such minimal residual malalignment is acceptable. Submuscular plating cannot be done in pathological fracture. Also nonunion and delayed union patients are contraindicated because these need freshening of bone ends and bone grafting. As compared to conventional plating, this results in this modality the surgeon to higher hazards of radiation. 37 Implant removal may be difficult, sometimes more difficult than the primary surgery.

Sub-muscular bridge plating provides adequate stability while preserving soft tissue cover to bone thus helping the process of bone healing. We found the stability achieved to be consistent as corroborated by literature. 38–43 Even in complex fractures, fracture alignment and leg length was reliably achieved. None of our patients had clinically significant malrotation or shortening. In comminuted and length unstable fractures, flexible nails are associated with a high rate of malunion. 44–51 Sink et al. 20 reported 8 of their 39 patients (21%) required unplanned surgeries and found 10 of the 15 patients (66%) in the unstable fracture group had either fracture shortening or angulation. The results with submuscular bridging plating were not affected by patient age, weight or site of fracture. It can be performed even in smaller children irrespective of the size of their medullary canals which can be a limiting factor for intramedullary nail fixation. With intramedullary nails, stability may be inadequate due to shorter bone nail contact. Sub-muscular plating provides adequate stability in these fractures.

This series indicates that sub-muscular bridge plating is a reliable modality to treat unstable femoral shaft fractures. It is a minimally invasive technique with resultant small scars and does not disrupt the fracture biology. It allows for early mobilization and discharge. Bridge plating was performed in 30 patients in this study with good results. There were no significant malalignments or leg length discrepancies and all patients returned to full activities. Disadvantages of this modality are necessity of second surgery for implant removal, surgical scars could be still longer compared to incisions made for intramedullary flexible nails.

5. Conclusion

Once meticulously planned and done correctly submuscular plating for diaphyseal long bone fractures is a safe, simple and cost-effectively acceptable procedure. It gives predictable radiological and functional result with low level of complication and high patient satisfaction. The technique should be considered as one of the reliable procedure for managing fracture shaft of humerus, shaft of tibia, shaft of femur.

6. Limitations

The limitation of our study is that it is a retrospective study with small sample size. It also does not have control group and involves in homogenous population with variety of fracture pattern. Larger studies are required to verify the observed findings. Aim of our study was not to compare the results, instead to show effectiveness of submuscular plating in managing fracture shaft of humerus, shaft of femur, shaft of tibia. Accurate measurement of time for union and regaining of function is influenced by frequency of follow-up.

7. Source of Funding

None.

8. Conflict of Interest

None.

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Cite this article: Bhandari PV, Devkate S, Gaikwad Y. Functional outcome of submuscular plating for diaphyseal long bone fractures. Indian J Orthop Surg 2020;6(2):103–110.