Supracutaneous locking compression plate as an external fixator in compound metaphyseal and diaphyseal fractures of tibia

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Abstract

Background: Most of lower leg external fixation are bulky and cumbersome and provides only temporary bony stabilization. Anatomically pre-contoured supracutaneous LCP has been utilized by many authors as an external fixator in patients with metaphyseal and diaphyseal fractures of tibia.

Aim: The aim of this study is to analyse the end result of Supracutaneous LCP as a definitive external fixation and its effect on rate of union in metaphyseal and diaphyseal fractures.

Materials and methods: A complete of 30 patients of compound fractures of tibia underwent “supracutaneous plating” of the tibia using an LCP. Average age was 44 years. Regular screw tract dressings were done. Average period of follow-up was 13 months.

Results: The plate was kept ex situ for a period of 24-30 weeks. Proximal metaphysis, diaphysis and distal metaphysis united in 14 weeks, 20 weeks and 16 weeks respectively. Total of 30 patients were operated for Supracutaneous LCP of which one complicated with Infected Non-union resulting in implant removal and other complicated with Non-union which later underwent internal fixation.

Conclusion: In compound fractures of tibia supracutaneous LCP are often used as a definitive external fixator because it gives good results especially for metaphyseal fractures and fewer complication rates, with adequate stability. Advantageous effect of LCP in facilitating wound healing, cosmetic surgery procedure. Because it does not strike the contralateral leg therefore cosmetically acceptable and functional while ambulation. Because of nonoverlapping of implants fracture healing is easily assessed on x rays.

Keywords: Supracutaneous LCP, compound tibial fractures, external fixation by plate, locking compression plate

Introduction

In compound fractures of tibia, debridement followed by fracture fixation is that the usually followed two stage treatment protocol [1, 2] within the management. The soundness of the fracture after debridement will prevent infection and promote wound healing. So, temporary fracture stabilization by external fixation [3, 4] is advocated. The external fixator frames used in management of fractures of tibia are large and bulky which hinders the movement of both the legs during the gait cycle. They cannot be hidden under clothes and are not cosmetically well looking. Thus, these devices demand more compliance from the patient.

Open fractures Management [5, 6] using Locking compression plate as an external fixation device is described earlier. The Zespol System [11] was the earliest design for external plate fixation, which involves multiple nuts and washers, which cause surgeons receptive to discourage this method.

Since the innovation of locking plate which has lesser moving parts as compared traditional parts there has been renewed interests in this technique [7, 8, 9, 10, 11].

External fixator has been used widely in the treatment of open fractures, septic arthritis, non-unions and as an aid in distraction osteogenesis. The application of LCP as an external fixator is described as “supracutaneous plating technique.” [12, 13, 14, 15, 16, 17, 18] Similarly the plates as external fixators may also have also possible roles in metaphyseal and diaphyseal fracture union. In this study we try to analyse the outcome of anatomical precontoured locking plates.
as an external fixator device in 30 patients of open fractures of tibia.

Material and methods
An observational study of patients with compound injuries of tibia during a period of august 2017 to march 2019. Total 30 fractures were treated by Supracutaneous locking compression plate application. Their mean age was 45 years (24 to 66).

Aims and objectives
To assess the functional outcome of Compound Tibial metaphyseal and diaphyseal fractures treated with Supracutaneous LCP and to check the complications of Compound fractures. Inclusion criterion are all fresh cases of open fracture of tibia from (5, 6) Gustilo Anderson type II to type IIIB metaphyso-diaphyseal Fractures. Exclusion criterion are pathological fractures, patients related to ipsilateral femur fractures, patients with neurological and vascular deficit and open fracture without adequate soft tissue coverage.

Operative procedure
Anaesthesia
Spinal anaesthesia is used, the involved limb is prepped and draped with standard aseptic precaution.

Technique
- As per the grade of compound fracture, pre antibiotic were administered and intervention is done out without tourniquet so as to allow adequate antibiotic perfusion.
- Thorough debridement and wound wash is given and fracture alignment achieved before wound closure (usually open wound is sutured in single layer before placing the plate because it may hinder accessibility of wound).
- Locking compression plate of appropriate length is chosen in line with the position of fracture.
- It is preferred to use at least 3 to 4 screws in both the proximal and distal fragments of the fracture.
- Plate is initially fixed to proximal and distal fragments with the assistance of k wire after fracture reduction under fluoroscopy guidance.
- LCP is placed at such distance from underlying skin such providing adequate space for swelling and wound care and adequate mechanical stabilization.
- Usually a custom made spacer helps to keep equal distance of plates.
- Bi cortical screw fixation is completed with locking screw and plate fixed.
- After achieving satisfactory reduction subsequent holes are drilled through stab incisions using drill sleeves. It is preferable to put screws first in distal fragment followed by proximal fragment. The size, position and orientation of screws are confirmed under fluoroscopy.
- For comminuted tibial fractures, reduction of length and alignment were achieved by traction and percutaneous manipulation with k wires under fluoroscopy guidance.
- For the distal tibia, a minimum of four screws (4.5 mm) proximally and three to four screws (3.5 mm) distally is suggested. Stab incision were made on intact soft tissues and locking drill guides were placed. Successive holes were drilled over locking drill-guides. Screws were placed first in distal fragment and then in proximal fragment after ensuring adequate reduction.

CASE 7/30
Fig. 1 A 34-year-old man presented with compound grade II fracture anteroposterior view showing distal tibia fracture of his right leg preoperatively (a, b) and postoperatively (c, d) and follow up after 16 weeks (e, f) and after implant removal at 22 weeks (g, h).

CASE NO – 16/30
Fig. 1 A 61-year-old man presented with compound grade IIib, anteroposterior radiograph showing comminuted segmental fracture both bone right leg (a, b, c), which was treated by supracutaneous metaphyseal LCP (d). Follow up after 3 months with complete wound healing with no screw site infection and full weight bearing (e). 7 months later, radiological union was achieved. Supracutaneous LCP was removed after 8 months and his ankle showed a good function and there were no residual signs of infection(f).

Screw tract and wound dressing (f) were done. Knee range of movement exercises and non-weight bearing walking was
allowed from immediate post-operative day as soon as patient was comfortable. Toe touch partial weight bearing were allowed after 4 weeks, which continued for next 6 weeks. Consistent with the steadiness of fixation and healing of fracture, complete weight bearing were started.

Results
We prospectively evaluated 30 cases of fresh compound tibial fractures. The mean duration of surgery was 42 minutes range (35 minutes to 60 minutes). The mean fracture healing time was 14 week (range, 12-18 weeks) for proximal tibia, 24 weeks (range, 18-26 weeks) for tibial diaphysis / multi segmental fractures, 18 weeks (range, 14-20 weeks) for distal tibia. Once biplaner radiographic cortical bridging was observed, full weight bearing for 1 month before implant removal was advised. 19 of 30 cases were males and rest 11 were females. Average age was found to be 45 years with a range of 24 to 66 years. According to the Gustilo Anderson classification [5, 6] the fractures were classified as 7 cases of grade I, 14 cases of grade IIIa and 9 cases of grade IIIb. Total of 30 patients were operated for Supracutaneous LCP of which, one complicated with Infected Non union causing implant removal and other complicated with Non union which undergoes internal fixation by tibial interlock nailing later on. Superficial pin tract infection in one patient which got healed with regular dressings. According to the Johner and Wruhs criteria [20] Excellent in 75%, Good in 18%, Poor in 7%. and Olearr and Molander score3 was Excellent in 79%, Good in 14%, Poor in 7% at the end of the study. Representative cases for distal tibial fractures (Figure 1, a-h) multi segmental diaphyseal fracture (Figures2, a-f).

Discussion
In Contrast with traditional external fixators, which are often heavy, locking plates have a low profile and thus are less likely to strike the contralateral lower leg in the swing-through phase of either leg during ambulation [21]. Under stockings the plate may be well concealed because it is placed close to the skin, enabling patients to steer while wearing trousers. The anteromedial aspect of the tibia are often clearly palpated, facilitating fast and accurate insertion of screws with less risk of neurovascular injuries. Bicortical screws were utilized in this study. All of those features increase the steadiness of the construct [22]. All of the patients eventually achieved fracture healing. Conventional treatment for tibial fractures includes plating or nailing. Nevertheless, the submuscular or subcutaneous plates could also be prominent under the skin or muscles and may cause soft tissue problems [23]. Additionally, anterior knee pain is often reported after antegrade tibial nailing. One stage supracutaneous LCP fixation decreases both costs and surgical injuries [24]. Fractures are anatomically reduced via a little incision without massive dissection. The LCP and screws were placed medially have less influence on muscle activity. Because stab incisions were used for screw insertion, and thus digging and tunnelling round the bone wasn’t necessary, the possibility of infection might be decreased. With external plating, the chances of deep infection are reduced due to maintenance of the integrity of the soft tissue envelope. In contrast, surgery to withdraw an intramedullary nail or insitu locking plate fixation can lead to complications.

Conclusion
Locking compression plate can be used as a definitive external fixator for compound tibial fractures as it gives good results and low complication rates, with satisfactory stability [12, 13, 14, 15, 16, 17, 18, 25]. It also has the advantage of facilitating wound healing, plastic procedures. It is also cosmetically acceptable and non-cumberosely with mobilization as it does not strike the opposite leg. It allows easy assessment of fracture healing on x rays due to nonoverlapping of the implant. The use of LCPs as external fixators is not popular and there is little evidence in the literature [26] but it has the advantage of less financial burden to rural and poor people with better embracing as early mobilization of joints are allowed with lesser complication.

Future prospects - Available literatures are studies on small sample size. Large studies are required for proving efficacy and understanding rare adverse effects.

References


