Original article

Indirect reduction technique using a distraction support in minimally invasive percutaneous plate osteosynthesis of tibial shaft fractures

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A B S T R A C T

Purpose: To describe an indirect reduction technique during minimally invasive percutaneous plate osteosynthesis (MIPPO) of tibial shaft fractures with the use of a distraction support.

Methods: Between March 2011 and October 2014, 52 patients with a mean age of 48 years (16–72 years) sustaining tibial shaft fractures were included. All the patients underwent MIPPO for the fractures using a distraction support prior to insertion of the plate. Fracture angular deformity was assessed by goniometer measurement on preoperative and postoperative images.

Results: Preoperative radiographs revealed a mean of 7.6° (12°–28°) angulation in coronal plane and a mean of 6.8° (0.5°–19°) angulation in sagittal plane. Postoperative anteroposterior and lateral radiographs showed a mean of 0.8° (0°–4°) and 0.6° (0°–3.6°) of varus/valgus and apex anterior/posterior angulation, respectively. No intraoperative or postoperative complications were noted.

Conclusions: This study suggests that the distraction support during MIPPO of tibial shaft fractures is an effective and safe method with no associated complications.
patients). Only one had a contralateral intertrochanteric fracture and none had polytrauma. There were 18 nonsmokers and 34 smokers in this patient group. Inclusion criteria were skeletally mature patients who had proximal or distal diaphyseal fractures with or without intraarticular extension into the ankle joint and skeletal immature middle shaft fracture. Exclusion criteria were tibial plateau fractures with an intraarticular extension, pathologic fractures, mature middle shaft fractures, multi-fragmentary intraarticular pilon fractures requiring fine wire external fixation, and open fractures.

All fractures were closed. There were three segmental fractures. According to OTA/AO classification, 16 diaphyseal fractures involved the proximal third in 15 cases, the middle third in 2 cases and the distal third in 35 cases. Among the fractures located in the distal third, 15 had an extension down to the tibial plafond, with articular involvement, which were classified as 43B1 because there was no displacement at articular level, although the main component of the fracture was located in the diaphysis. The remaining fractures were classified as 42A in 23 cases, 42B in 9 and 42C in 5 (Table 1). Immediate temporary skeletal stabilization was achieved using an above-knee back slab. All patients had radiographs.

Depending on the skin condition, the mean delay between trauma and surgery was 5.5 ± 3.3 days (range, 3–9 days). All 52 patients underwent MIPO with anatomic reduction achieved using a distraction support prior to insertion of the plate, which was performed by a single surgeon with a special interest in these techniques. Fracture alignment and angular deformity were assessed by goniometer measurement obtained from preoperative and postoperative anteroposterior and lateral images for all subjects. Malalignment was defined as more than 5° of angulation in any plane.16 The study was approved by the institutional review board of the hospital. All patients signed an informed consent statement before the operation.

**Description of the device**

The distraction support consists of femoral tray, tibial tray and base (Fig. 1A). The tibial tray contains anterior nut on each side which has a left-hand thread in one end and a right-hand in the other. Thus both screws are moved out by turning the nut, causing greater traction intraoperatively. The knee angle can be easily adjusted as the tibial tray lies on a simple ratchet device of the base. The support can help different patients by adjusting the posterior nut on the femoral tray. The femoral tray connects the tibial tray and the base via a pivot respectively and allows the femoral tray, tibial tray and base to be folded in the same plane which facilitates antisepsis and storage when the support is not applied (Fig. 1B).

**Surgical treatment**

Under adequate anaesthesia, the patient was positioned in the supine position on a radiolucent operating table. The ipsilateral iliac crest and the entire lower limb were prepared and draped in the usual sterile fashion. A sterile tourniquet was usually positioned proximally on the right thigh and then gradually tensioning the support. The distraction support was placed on the operating table beneath the limb on the operative side. The femoral tray was placed under the patient’s thigh and positioned as close to the buttck as possible. A sterile drape was placed under the distal thigh thus creating a barrier between the support and the limb. Adjustment was then made to the length of the femoral tray, tibial tray as well as to the knee flexion angle. A separate sterile self-stick ankle strap can be used to secure the foot to the tibial tray (Fig. 2). Careful attention was paid to the rotational alignment of the limb. The surgeon examined the limb from above, generally planning to align the tibial tuberosity with the first web space. By turning the anterior nut on each side of the tibial tray, traction can then be applied to the fracture (the amount being sufficient to reduce the fracture). Intraoperative fluoroscopy was used to identify the fracture site and confirm the reduction (Fig. 3A–H). Selection of the appropriate plate length after reduction was achieved. The plate was then applied via the standard MIPO technique according to the fracture pattern. Accurate plate positioning was confirmed by fluoroscopy. Another plate of similar length is aligned externally and acts as a guide through which stab incision is given. Subsequent screws are inserted close to either side of the fracture (Fig. 3I–K). With fractures extending into the ankle joint, 4.5 mm cannulated screws were inserted through stab incisions which were sutured in the standard fashion (Fig. 4). We started ankle and knee range of motion exercises postoperatively. Non-weight-bearing walking was kept for 6–8 weeks. They were followed up at 4 weeks firstly and at 3, 6, 9 and 12 months after operation with clinical and radiological examinations (lateral and anteroposterior X-rays). A typical case was shown in Fig. 5. Once union was assessed in radiograph, weight bearing was permitted.

**Results**

Totally, 52 patients with 52 tibial shaft fractures were treated with the described technique; 23 fractures were classified as 42A, 9 were 42B, 5 were 42C and 15 were 43B1. Preoperative radiographs revealed a mean of 7.6°(1.2°–28°) angulation in coronal plane and a mean of 6.8°(0.5°–19°) angulation in sagittal plane. Postoperative radiographs were then evaluated to determine the final alignment. All the 52 patients were found to have acceptable alignment. Postoperative anteroposterior and lateral radiographs showed the distal segment returned to its anatomical alignment with a mean of 0.8°(0°–4.0°) angulation of varus-valgus and 0.6°(0°–3.6°) angulation of apex anterior/posterior. The minimum follow-up was 12 months (average, 20 months; range, 12–48 months) after surgery. No intraoperative or postoperative complications were noted in the study group. All the patients had clinical and radiographic follow-up. Radiographic union was achieved with an average of 4 months (range, 3–6 months). No nonunion or delayed union was found in this group.

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**Table 1**

Data of patients with closed tibial fractures.

| Items                  | n  |
|------------------------|----|
| Gender                 |    |
| Male                   | 36 |
| Female                 | 16 |
| Injury mechanism       |    |
| Traffic                |    |
| Sports                 | 32 |
| Work                   | 14 |
| Smoker                 |    |
| Yes                    | 34 |
| No                     | 18 |
| Location               |    |
| p/3                    | 15 |
| m/3                    | 2 |
| d/3                    | 35 |
| OTA/AO classification  |    |
| 42A                    | 23 |
| 42B                    | 9 |
| 42C                    | 5 |
| 43B1                   | 15 |

a p/3: proximal third.

b m/3: middle third.

c d/3: distal third.
Fig. 1. An illustration of the distraction support: unfolded (A), folded (B).

Fig. 2. The affected extremity was fixed on the distraction support with a self-stick ankle strap.

Fig. 3. Contrast of radiographs before and after distraction: administration anteroposterior and lateral X-rays showing a displaced OTA 42C fractures (A, B); intraoperative anteroposterior fluoroscopy showing part reduction of the proximal and middle fractures compared to the administration X-rays when the affected extremity was fixed on the distraction support with the self-stick ankle strap (C, D); intraoperative anteroposterior fluoroscopy revealing a good reduction of the proximal and middle fractures by turning the anterior nut on each side of the tibial tray (E, F); lateral fluoroscopy showing a good reduction of the proximal and middle fractures after distraction (G, H); Intraoperative fluoroscopy showing an accurate plate position and internal fixation: a good position of the plate in lateral view (I); a good position of the internal fixation and reduction of the proximal and middle fractures in coronal planes (J, K).

Fig. 4. One week postoperative picture showed a good recovery of minimally invasive skin incision.
Fig. 5. A 52-year-old male sustained a closed tibial fracture (OTA/AO classification, 42C) from a road traffic crash. He underwent minimal invasively percutaneous plate fixation using the distraction support seven days after injury. Four weeks postoperative radiographs showed a good reduction and internal fixation of the fracture (A); postoperative 3 months bridging callus formed at proximal and distal fracture sites (B); radiograph taken 12 months after surgery showed satisfactory union and alignment (C).

Discussion

MIPPO is a popular technique for the treatment of tibial fractures.17 Performing percutaneous plate osteosynthesis on a routine operation table presents some difficulties in closed reduction and obtaining quality pictures. Traction in the long axis of the leg facilitates the procedure. A variety of techniques have been described for closed tibial reduction18 which can be broadly divided into fracture table traction, manual traction and distractor techniques.

The fracture table traction method provides excellent consistency of traction. Complications caused by calcaneal pin are rare but include subtalar encroachment, haemorrhage and pain at entry point due to neuroma. More commonly, oblique insertion of calcaneal pin will lead to varus or valgus deformation at the fracture site during traction. Furthermore, the use of traction table increases the set up time and reduces access to the contralateral lower extremity which makes assessment of rotational deformity difficult.19 Manual traction circumvents the problems of increased set up time and inadequate access. The major concern about manual traction is the accuracy of reduction, maintenance of reduction by manual traction alone can also be difficult.20 In order to aid fracture reduction and eliminate the use of a fracture table, a number of distraction devices have been described. Though it enables patients to be “free-draped” on a radiolucent table and incurs many benefits over manual traction, application of distractor is an additional invasive procedure and increased set up time, typically quoted at around 20 min.21

We believe that distraction support is a simple and safe technique to aid and maintain anatomic reduction during MIPPO of tibial fractures. There are a number of significant advantages over fracture table traction, manual traction and distractor techniques. The support is simple and easy to maneuver which can be used for all fractures without increasing the operative or screening times.14 It is particularly useful in multifragmented fractures, where the reduction is otherwise difficult to hold. Maneuvers to achieve reduction and repetitive manipulation of the fracture are avoided. The support avoids the use of excessive traction by turning the anterior nuts and length can be restored precisely under radiographic control. Once held at the correct length, the frame construct will resist shortening.

Careful control of the distal segment is critical in achieving acceptable reduction, which must be attained to prevent angular deformity and malunion.22 The foot is secured to the tibial tray using a self-stick strap in a neutral position. The support can provide axial force to align fragments by turning the nuts. The theoretical advantage of the bilateral uniplanar rectangular frame distraction over the unilateral uniplanar universal distractor is a better ability to control coronal plane angulation while still maintaining ideal traction without over or under distraction. We believe that distraction support is a very useful tool to assist in obtaining and maintaining an intraoperative reduction without the extra assistant for tibia fractures.

There are certain advantages in leaving the fracture site closed during MIPPO of tibia. However, malreduction with minimally invasive approaches is a significant concern. Borg et al23 treated 21 patients with percutaneous plating of distal tibial fractures with manual traction or distractor; 4 had 6°–10° of angular deformity postoperatively, 2 delayed union and 2 nonunion during the follow-up. Others24,25 also documented the risk of sagittal plane malreduction with percutaneous plating of these fractures. In the present study there were no patients with angular deformities greater than 5°. It has been shown that the quality of fracture reduction affects the rate of healing and incidence of delayed union or malunion.25,26 The good reduction was achieved by the distraction support. The average union time was four months. No delayed union or nonunion occurred in our group.

Additionally, distraction support is noninvasive during reduction, avoiding iatrogenic injury to the patient. Another advantage is the absence of hardware in the radiographic region of the tibia. The construct as described optimizes the radiographic visualization of the tibia by keeping frame out of the radiographic field. It provides a simple and noninvasive method for indirect reduction. Distraction support for acute tibial fractures has now become the preferred method of limb positioning for the majority of the surgeons working in our trauma units. The technique may not be applicable in patients who have fractures more than 10–14 days if shortening is a major component of the fracture deformity. In these situations, it is advisable to consider the temporary intraoperative external fixation if an attempt is being made to correct shortening.

In conclusion, fracture reduction using the distraction support proved to be successful. The combined use of this simple distraction support along with minimally invasive insertion of the AO tibial locking plates is a simple and reliable surgical strategy, which can be readily applied in these difficult injuries.

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