Orthoplastic consideration during distal tibia deformity and limb lengthening utilizing truelok hexapod circular external fixator

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Abstract
Background: This case study examines the utilization of Hexapod Truelok circular external fixation as well as the osteotomy site with respect to avoid further damage to the cutaneous perforators on patients that had a poor soft tissue envelope with performing angular lower limb deformity correction within the 55-year-old to 74-year-old age group with underlying comorbidities.

Methods: A prospective study was done on 17 patients with angular tibial/fibular deformities. 9 of them were males and 8 of them were females. Fixation of all cases was performed with utilization of Hexapod Truelok external ring fixation with injection of bone marrow 9X concentrate drawn from the tibia to the osteotomy region during the initial surgical intervention. An additional peripheral blood along with bone marrow concentrate with fluoroscopic percutaneous guided injection was placed into the osteotomy/lengthening site during the post-operative period when the footplate was removed.

Results: Circular Hexapod Truelok external fixation was applied for an average of 17 weeks post-operatively with no non-union, mal-union or infection.

Conclusion: Gradual correction for distal tibial and fibular osteotomies with combined orthoplastic approach allows for improved outcomes to be obtained. Hexapod Truelok application with external ring fixation is a useful alternative with correction of a multiplane deformity simultaneously in an easily applied prescription principle format.

Keywords: Distal tibia and fibular osteotomies, Tibial and foot deformities, Truelok external ring fixator, Hexapod external ring fixator, Angular limb deformity, Osteoplastic Orthoplastics
INTRODUCTION
With the variety of fixation devices available to correct multiplane deformities; Hexapod TruLOk circular external fixation is a relatively sound method for fixation with an adaptable prescription base adjustment approach. Hexapod TruLOk external fixation with gradual correction has been proven effective in correcting multiplanar tibial deformities simultaneously [1-5].

Hexapod TruLOk fixation allows a unique prescription to be applied to the correct corresponding strut(s) to adjust the surgical limb to its corrective length and/or apply an angular correction with 1 mm increment fine-tuning knobs [6]. This case study is to evaluate the ease and effectiveness in treatment of angular limb deformities with having optimal results.

PATIENTS AND METHODS
A case study was done on 17 patients with angular limb deformities of the tibia with underlying comorbidities during 2015 to 2017. External fixation was in place for an average of 17 weeks post operatively with 0.5mm/day with incremental adjustment twice per day. 9 were males and 8 were females.

Age, laterality, associated injury(s), days of correction, type of procedure, comorbidities, parameters of deformity were documented. All patients underwent surgical intervention and lower limb lengthening with application of external ring fixators with usage of Hexapod TruLOk struts (Table 1 and Fig. 1).

<table>
<thead>
<tr>
<th>Variables</th>
<th>Values</th>
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<tbody>
<tr>
<td>Sex</td>
<td>9 males, 8 females</td>
</tr>
<tr>
<td>Age</td>
<td>55-74</td>
</tr>
<tr>
<td>Laterality</td>
<td>9 RT 8 LT</td>
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<tr>
<td>BMI</td>
<td>23 – 34</td>
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Table 1. Patient demographics.

All patients were placed under general anesthesia without the usage of a tourniquet. With the patient within the supine position, the lower limb is prepped and draped in the aseptic manner. Anatomical landmarks are placed to the tibial tuberosity, tibial crest, ankle joint, distal fibula with side mark midline of the fibula, lateral process of the talus, distal 2nd interspace markings to be in alignment with the calcaneus bisection of the tibia and along the lateral bisection line of the medial compartment of the tibia and along the lateral bisection line of the fibula [7]. The incision placement of the half pins avoids injury to the perforators [2]. The incision of approximately 1 cm in length is placed parallel to the tibial crest within the medial compartment of the tibia and along the lateral bisection line of the fibula intermediate to the 2nd and 3rd proximal ring construct.

The constructed circular fixator is placed with the center of the rings parallel to the tibial crest and the proximal ring being 3 cm below the tibial crest, 5/8 circular ring 1 cm proximal to the ankle joint and the foot plate 1 cm distal to the distal lateral malleolus. When aligning the lower leg within the external fixator, it’s important to also have the side mark midline to the bisection of the fibula and the leg fully extended. A single half pin is placed on the first and second proximal ring anteriorly, medial to the tibial crest with injection of bone marrow concentrate (9X concentration) with 60 cc drawn from the proximal tibia is placed along the osteotomy sites with fluoroscopic guidance. The patient is placed on partial weightbearing status of 20% immediately post operatively. The patients are given a prescription on their respective strut adjustments to be performed twice per day for distraction and angular correction of 0.5 mm/day increments. With usage of software prescription adjustment(s), the hexapod circular external fixator can accurately correct deformities and limb-length discrepancies simultaneously. (10) All patients were monitored with serial radiographs (Fig. 5-7).

Corticotomy was performed under fluoroscopic guidance utilizing the classic Ilizarov technique minimizing soft tissue exposure and blood loss by a 1 cm linear incision intermediate to the 5 and 10 cm perforators. With performing the corticotomy, the osteotome does not penetrate the medulla and peristeum. This gives the surgeon the opportunity to adjust the alignment and/or compress/distract after surgery (Fig. 4A-C). All patients prior are evaluated intraoperatively to preserve the perforators of the anterior tibial and peroneal arteries to avoid damage at the time of corticotomy in order to preserve the soft tissue envelope [2]. The incision placement of approximately 1 cm in length is placed parallel to the tibial crest within the medial compartment of the tibia and along the lateral bisection line of the fibula intermediate to the 2nd and 3rd proximal ring construct.
Once the desired correction is achieved, the patient is brought back to the operating room for removal of the foot support along with fluoroscopic-percutaneous injection of 3 cc concentrate to the osteotomy sites using 60 cc of peripheral blood concentrate spun down by using a Magellan Isto device (Fig. 8). The external ring fixator remains in place for a minimum amount of days equal to \((2 \times \text{days of distraction}) + \text{days of latency}\).

**Fig. 4A.** Truelok Hexapod Fixator application for post traumatic gradual distal tibia valgus deformity

**Fig. 4B.** Application Truelok Hexapod fixator for Distal Tibia Varus Correction.

**Fig. 4C.** Application of BMAc at the Non-Union Site

**Fig. 5.** Fluoroscopic percutaneous guided injection of bone marrow concentrates.

**Fig. 6.** Determining angular deformity radiographically [6].

**Deformation parameters**

**Fig. 7.** Input of deformation parameters within Hexapod software [6].

**Fig. 8.** Post correction of deformity [6].

Final removal of the external ring fixator is determined after CT tomography reveals adequate consolidation. After the fixator is removed, the patient is placed within a patellar tibial fracture orthoses for a period of 8 weeks with incremental weightbearing status per rehabilitation instructions. Rehabilitation is ordered to mobilize the knee, ankle, subtalar and midtarsal joints post operatively.

**RESULTS AND DISCUSSION**

17 cases of angular lower limb and distraction were corrected with usage of Hexapod Truelok circular external fixation including 9 males...
and 8 females. Age was from 55 years to 74 years. There were 9 right, 8 left. Corticotomy Ilizarov osteotomy was chosen over open power saw osteotomy because patients had poor soft tissue envelopes and avoidance to further damage their cutaneous perforators. All patients prior to osteotomies had their perforators of the anterior tibial and peroneal arteries identified to avoid damage at the time of the corticotomy. Gradual correction was chosen over acute correction to prevent damage to the soft tissue envelope avoiding larger incision approach that would damage cutaneous perforators involving the 3 main angiosomes of the lower limb [2,5]. Bone marrow aspirate with mesenchymal stem cells were utilized along the osteotomy site to improve healing with reduction in non-unions [10]. There were 3 patients with (18%) insulin dependent with peripheral neuropathy, 1 (6%) with non-insulin dependent with peripheral neuropathy, 15 (88%) with secondary osteoarthritis of the ankle, 6 (35%) with previous history of distal tibial fractures, 8 (47%) with intrinsic ankle varus, 2 (12%) with Charcot arthropathy, 2 (12%) with congenital clubfoot deformity, 5 (29%) with distal tibial valgus deformity and 1 (6%) with fibular hemimelia. Circular external fixation was applied for an average of 17 weeks post-operatively prior to removal with no non-union, mal-union or infection. Hexapod fixators are well suited for harnessing the healing potential of the strain/tension-stress principle to optimize bone and soft tissue healing [11].

CONCLUSION

Following of gradual correction for distal tibial and fibular osteotomies with combining orthoplastic approach to avoiding damage to the local perforators, good functional outcomes can be obtained with usage of a hexapod external ring fixator.

References: