Ilizarov Distraction Osteogenesis Technique as An Alternative Method Correction for The Rare Cozen Phenomenon

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Abstract

Post-traumatic tibial valgus is a rare but recognized Cozen phenomenon following proximal metaphyseal fractures in children. We report a Cozen deformity in the sequence of a tibia proximal Salter-Harris type 2 fracture due to non-ossifying fibroma local fragility. This case-based literature review study aims to recall the existence of this rare identity and propose Ilizarov distraction osteogenesis as an innovative alternative method correction. Proper limb realignment was achieved two months after the assembly of a hexapodal device for gradual correction. The proposed Ilizarov distraction osteogenesis technique showed his numerous advantages over the usual treatments hemi-epiphysiodesis and osteotomy of the proximal tibia, proving to be a reliable alternative option for Cozen phenomenon correction and representing an excellent application of the Ilizarov method.

Keywords: Cozen phenomenon; post-traumatic deformity; Ilizarov technique; distraction osteogenesis

Introduction

Post-traumatic tibial valgus is a rare but recognized Cozen phenomenon following proximal metaphyseal fractures in children usually between 3 and 6 years old. Tibial valgus can occur despite optimal initial fracture management, creating a dilemma for the Orthopaedic surgeon, faced with progressive and persistent deformity. [1,2]

There is no consensus on how long to maintain the conservative attitude of surveillance and when to opt for surgical treatment. Hemi-epiphysiodesis or osteotomy of the proximal tibia are the usual treatments according to the patients age. [3]

This case-based literature review study aims to recall the existence of this rare identity and propose Ilizarov distraction osteogenesis as an innovative alternative method correction for it.

According to the lack of existing literature, it seems to be the first time that this surgical technique has been used in this pathology so far.

Case Report

A 13-year-old boy forwarded for consultation due to a painful right knee and impaired gait. He was in the third-year follow-up period after having a tibia proximal metaphysis fracture (Salter-Harris type 2) due to non-ossifying fibroma local fragility. (Figure 1) Exam images showed an immature skeleton and a 180 valgus anatomic axis alignment (50 valgus on the contralateral lower limb) with the Center of Rotation of Angulation (CORA) located in the proximal tibia (10° angle). (Figure 2)

Results & Discussions

It was performed a double osteotomy of tibia and fibula at CORA and suprasyndesmotic level respectively (after syndesmosis screw fixation) and assembly of a hexapodal device for gradual correction. (Figure 3)

Patient was allowed to immediate weight bearing and free knee mobilization. Proper limb realignment was achieved after 2 months of Ilizarov gradual distraction osteogenesis correction close monitoring. The hexapodal device and syndesmotic screw were extracted after a total of 3 months. (Figure 4, 5)
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**Figure 1:** Tibia proximal metaphysis fracture (non-ossifying fibroma local fragility)

**Figure 2:** Lower limb alignment and CORA angle

**Figure 3:** Hexapodal device assembly and syndesmosis fixation

**Figure 4:** Final proper limb realignment (mechanical axis)

**Figure 5:** Final distraction osteogenesis at CORA level
At one-year follow-up, patient actually exhibits a great clinical and radiological outcome, being able to play sports without limitations.

Cozen deformity spontaneous remodeling has been reported in the first year period but this is not predictable and probably will be a surgery decision moment. Proximal tibial osteotomies imply invasive surgery and are generally contraindicated due to the high rate of complications, including neurovascular injury, compartment syndrome and high likelihood of recurrence. Hemi-epiphysiodesis is the traditional solution and has evidence of good results but its ability to correct is more unpredictable and can only be applied if there is sufficient growth remaining. [4,5]

The proposed Ilizarov distraction osteogenesis technique has numerous advantages as reduces the complications associated with acute correction, allows immediate loading and free mobilization, corrects dysmetria and multiplanar deformities and implies less bone resection and periosteal injury, thus resulting in a better consolidation rate. Furthermore, adjustment of the correction is possible without any additional surgical intervention. However, superficial pin tract infections and device discomfort are some disadvantages of this method that should be discussed with the patient. [6,7]

**Conclusion**

It is important to recognize and appropriately treat this distinct deformity to prevent further instability, degenerative changes, and joint function limitation. The proposed distraction osteogenesis technique proved to be a reliable alternative option for Cozen phenomenon correction and represents an excellent application of the Ilizarov method.

**Conflict of Interest**

The authors declare no conflict of interest.

**References**


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