Eight Plate Hemiepiphysiodesis In Genu Valgum: A Retrospective Study

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Abstract

Background: Angular deformities of distal femur can be treated with corrective osteotomies and skeletal fixation. In children, this major intervention can be avoided with temporary hemiepiphysiodesis. Recently, a new implant called the eight-Plate, consisting of a two-hole plate and two screws, is popular as an alternative to the Blount staple to perform temporary hemiepiphysiodesis in children.

Materials & Methods: Fifteen patients (16 physes, 16 limbs) were identified retrospectively in between November 2012 to September 2017 who underwent eight plate surgical growth modulation with average follow-up after plate insertion of 2 years 2 months (range, 1 year 6 months to 2 years 6 months).

Results: Average age at eight-Plate implantation was eleven years three months (age range, 9 years 8 months to 13 years 6 months). Eight-plates were inserted for an average 14.0 months (range, 11.0–20.4 months). No growth disturbance was observed. Mechanical lateral distal femoral angle changed an average 10.00 degrees (range, 7–18 degrees) or 0.4 degrees/month.

Conclusions: The eight-Plate effectively treats angular deformities in growing children and is less likely to extrude spontaneously than the Blount staple. We have not observed growth disturbance or other complications related to this device.

Keywords: Eight-Plate, Guided growth, Hemiepiphysiodesis

Introduction

Angular deformities around knee, varus or valgus, is a common growth problem encountered in pediatric population, which may often be managed expectantly with parental reassurance as most of them are physiological, which peaks between 3 and 6 years and resolve spontaneously [1,2]. Pathological angular deformities can be either idiopathic, metabolic or due to congenital syndromes such as skeletal dysplasia and when these pathological deformities of the lower extremities are of more than 10°, they can cause activity-related pain, altered gait mechanics, joint instability and early degenerative arthritis [3].

Temporary hemiepiphysiodesis or guided growth by eight-Plate results in equal limb lengths, neutral mechanical axes, and horizontal knees by skeletal maturity without destruction of any part of the physis and allows the entire physis to resume growth after hardware removal. Hence we conducted this retrospective study is to evaluate the effectiveness of hemiepiphysiodesis with the eight-Plate to correct genu valgus deformity in paediatric patients.
**Materials and Methods:**
We retrospectively reviewed cases of genu valgum deformity, which were operated with eight plate hemiepiphysiodesis at our centre during 2012 to 2017. All patients of genu valgus deformity which were operated with eight-plate on medial surface between age 8 to 14 years for which plate removal has been done were retrospectively identified from the records and included in the study. Patients operated for genu valgus correction for skeletal dysplasia and in which plate removal had not been done were excluded from the study. Patients treated by other methods or whose medical records were incomplete were also excluded from the study.

The medical record was assessed for patient demographics, diagnosis, age, gender, follow up duration, duration of plate, removal time etc. Patients pre-operative, immediate post-operative and final follow-up full length AP x-rays were reviewed for measurement of deformity. These radiographs were evaluated for magnitude of the deformity by the measuring the lateral distal femoral angle (LDFA), medial proximal tibial angle (MPTA), mechanical axis deviation and the tibio-femoral (TFA) angles both before and after the deformity correction and implant removal.

**Results:**
Sixteen limbs in 15 patients fitted the inclusion criteria whose complete record was available and included in the study. There were 8 male and 7 female. The average age at the time of plate implantation was 11.3 years (range 9 to 13 years). The average time between insertion and removal of the plate was 14 months (range 11 to 23 months). Average follow-up period after the removal was 26 months (range 12 to 36 months). In all sixteen eight, plates were removed without any complications.

The mean pre-operative TFA was 22.41° (range 12° to 39°) which was corrected to mean angle of 6.7° (range 2° to 11°) at final follow up. The mean pre-operative MPTA was 96.19° (range 53° to 107°) to mean angle of 90.1° (range 88° to 93°) at final follow up (fig 1 & 2). All cases were successfully treated; reaching full deformity correction with average speed of correction was 0.9°/month. Overcorrection was seen in 1 limb.

**Discussion:**
Angular deformities of the knee alter the biomechanics of the knee by causing a distorted stress distribution on the weight-bearing surface of the knee joint and various methods have been proposed to address this problem [1-3]. Surgical treatment is recommended only after 8 years of age when it was clear that physiological recovery had
failed and when the deformity is more than 10° [4].

Treatment of these angular deformities ranges from osteotomies to hemiepiphysodesis. Osteotomies typical done in adults, involve extensive soft-tissue dissection, complications of wound closure, infection, delayed union, malunion and prolonged immobilization which increase the morbidity of the patients [4-6]. Hemiepiphysodesis either permanent with physeal ablation or temporary using staple (s) or a tension band plate across one side of the physis are options done in growing child [7,8]. Permanent hemiepiphysodesis or staples which may cause permanent iatrogenic physeal arrest prevent their use in under the age of eight, due to fear of growth disturbances and shortening [9-11].

Less invasive method of hemiepiphysiodesis by application of eight-plate and growth modulation to restore alignment has advantage of lower cost and fewer complications. The only contraindication for this guided growth is physeal closure due to damage or to skeletal maturity [12-18]. We retrospectively reviewed our results of genu valgus correction by eight-plate in 16 limbs in 15 patients and found that we were able to correct the deformity all the patients, whereas overcorrection was seen in one patient.

Peter Stevens, the inventor of the eight-Plate, believes the eight-Plate works faster than the Blount staple because rigid staple produced more of a compressive effect [7,8]. The time for deformity correction is dependent on the width of the growth plate, with narrow growth plates correcting faster than wide ones [12]. The rigid Blount staple causes a technical narrowing of the growth plate, whereas the eight-Plate creates an angulation correction axis outside the growth plate, thereby “widening” the physis [13]. The speed of correction seems to decrease with age, and as a patient approaches skeletal maturity, the physis grows at a slower rate; hence this should be considered and taken into account during the timing of surgery [6]. This explains the mean slow correction rate (0.9°/month) achieved in our study compared to mean correction in others studies (1.53°/month) as the mean age in our study was higher (11.3 year) than mean age in other series (8.2 years) [14-18]. The shortcoming our study being retrospective and less number of cases can be overcome with a large, long-term, prospective study which would give the real incidence of rebound deformity from plate removal.

Conclusion

We consider the temporary hemiepiphysodesis with eight-Plate as very reliable solution for the treatment of pediatric angular deformities when the greater than 10° and there is time left before the physeal arrest.

References