Idiopathic congenital talipes equinovarus (clubfoot) is a common complex deformity that occurs in approximately one or two per 1000 newborns \[1\]. The long-term goal of treatment is a functional, pain-free, plantigrade foot with good mobility, without calluses and walking with comfortability with normal shoes \[2, 3\]. Treatment of congenital talipes equinovarus (clubfoot) begins as soon as possible with serial casting techniques \[4\] with 20-95% of success rate \[5\]. However in case of failure of serial casting or recurrence, or in whom parents seek medical intervention too late, surgical treatment can be performed. There are different types of surgical procedures according to the remaining deformities ranging from simple posterior release and tendon transfer to extensive procedures like postero-medial release and complete subtalar release \[6\]. Theoretically, as the child becomes older, soft tissues become more contracted and difficult to be a corrected because of long-standing deformity and secondary contractures.
Turco\textsuperscript{8} reported that the best results from the surgical treatment of congenital clubfoot were obtained in children operated on between ages of one and two year and the thereafter the number of the excellent result diminished as the age at operation increased.

**Materials and Methods**

This study was conducted in the department of orthopedic surgery, Baroda Medical College, Vadodara with twenty (20) feet with rigid idiopathic congenital talipes Equinovarus (CTEV) who were evaluated and operated below the age of 5 years between November 2018 to November 2019.

**Exclusion criteria:** The exclusion criteria were clubfoot secondary to some other disorders such as cerebral palsy, arthrogryposis multiplex congenital, myelodysplasia.

**Inclusion criteria:**
1. Idiopathic clubfoot
2. Child with rigid deformity of foot which cannot be corrected by 3. corrective cast (Any one of deformity equines, cavus, forefoot adduction, inversion not corrected with consecutive 3 cast).
3. Neglected clubfoot which is not corrected by casting.

**Operative technique**

The skin was incised horizontally from the base of the first metatarsal to the lateral side of tendo achilles which was lengthened, as were the tendons of tibialis posterior, flexor hallucis longus & flexor digitorum longus using a z-technique. The posterior tibial neurovascular bundle identified & isolated along the entire length of incision. The posterior talofibular & calcaneofibular ligaments, the posterior third of deep deltoid ligament, the superficial deltoid & the talocalcaneal interosseous ligament, the spring ligament & the Y ligament ware all divided. Complete release by capsulotomies of ankle, subtalar, talonavicular & first tarsometatarsal joints until mobilization of the ankle, hind foot & mid foot was obtained. In all cases, irrespective of the presence of cavus deformity, a planter fascia release was performed near its origin flexor digitorum brevis & hallux abductor muscle were also release from their proximal insertion to allow forefoot correction. The ankle joint & subtalar joint, posterior capsule release was necessary to correct hindfoot equinus. Z-plasty done over tendo achillis according to the severity of equines deformity Suture were removed after 12 days followed by manipulation & cast application. Patients were followed post operatively at 15 days regular interval. Post operatively above knee fibre cast is given and patient is encouraged to walk with POP. Mobilisation with modified above knee fibre cast allows tarsal bone to be realigned at every 15 days old cast is removed and correction is recorded with PIRANI score and new cast is given and this sequence is followed upto 6 to 8 cast.

**Clinical assessment pirani scoring**

The Pirani score is a simple, easy to use tool for assessing the severity of each of the components of a clubfoot. It is extremely useful for assessing the severity of the clubfoot at presentation and for monitoring patients’ progress. The Pirani score should be recorded at each visit the patient makes. If the Pirani score increases from one visit to the next it may indicate that a relapse of deformity is occurring. Information on how to manage relapse can be found here.

The components are scored as follows:

**Pirani scoring**

Each component may score 0, 0.5 or 1

- Hind foot contracture score (HCFS)
  1. Posterior crease
  2. Empty heel
  3. Rigid equinus

- Mid foot contracture score (MFCS)
  1. Medial crease
  2. Curvature of lateral border
  3. Position of head of talus

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**Fig:** Pirani’s Classification for CC. Source: Pirani and Naddumba\textsuperscript{110}.  

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Clinical Image
Excellent Result

Good Result

Fair Result

Result

Functional results in 20 feet using Pirani scoring system:

<table>
<thead>
<tr>
<th>Pre-Operative Pirani Score</th>
<th>No.</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-6</td>
<td>11</td>
<td>55%</td>
</tr>
<tr>
<td>4 to &lt;5</td>
<td>7</td>
<td>35%</td>
</tr>
<tr>
<td>3 to &lt;4</td>
<td>2</td>
<td>10%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>20</td>
<td>100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Immediate Post-Operative Pirani Score</th>
<th>No.</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 to &lt;4</td>
<td>5</td>
<td>25%</td>
</tr>
<tr>
<td>2 to 3</td>
<td>11</td>
<td>55%</td>
</tr>
<tr>
<td>02</td>
<td>4</td>
<td>20%</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pirani score at final follow up</th>
<th>No.</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to &lt;1(Excellent)</td>
<td>12</td>
<td>60%</td>
</tr>
<tr>
<td>1 to &lt;2(Good)</td>
<td>4</td>
<td>20%</td>
</tr>
<tr>
<td>&gt;2(Fair)</td>
<td>4</td>
<td>20%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>20</td>
<td>100%</td>
</tr>
</tbody>
</table>

Residual deformity was appreciated clinically in 4 feet. Among the residual deformities, fore foot adduction was there. All feet were considered to have the normal range of ankle movement and subtalar movement.

- A normal event or power was observed is every feet
- NO one child had gait abnormality and limping.
- Among 20 feet, 12 feet had excellent result, 4 feet had good result and 4 feet had good result.
- Among complication, 4 children having-residual deformity and 5 children were having plaster sore. No any infection found among these children.

Discussion

Clubfoot is one of the most common congenital abnormalities of foot. Most of the clubfeet could be very well managed with conservatively using PONSETI technique. It is not still unusual to find untreated or partially treated clubfoot in the scenario of developing countries.

Limitations of conservative treatment are seen in older children when the deformity become rigid and secondary changes start to occur in skeleton of foot. Postero medial soft tissue release is used to treat those children upto 4 years of age. After 4 years of age patient may require bony procedure.

The usual problems faced by an orthopaedic surgeon treating the club foot are:
- Conservative treatment versus surgical treatment
- Early surgery versus delayed surgery
- One stage surgery versus two stage surgery

In our study, with the help of our clinical experience and study of literature, we tried to give brief opinion on them.

So from our study, we can conclude that all club feet should be first treated with conservative management (Casting by PONSETI method). But those who are not getting progressive correction with casting (rigid or severe variety) should be treated with surgical management.

So from our study we can conclude that for severe and resistant type of club foot, after initial casting by PONSETI method, surgical management (Postero medial soft tissue release) should be done between 1-2 years of age for better result.

If surgery is delayed, an outcome may worsen with the age and it becomes difficult to correct and maintain correction of deformity.

We also conclude that for severe and resistant variety of clubfoot after initial casting by PONSETI method, one stage Postero medial soft tissue release is good method of treatment for achieving better correction.

Conclusion

From this study, we conclude that all children with Congenital Talipes Equino Varus (CTEV) deformity should be first treated with casting. All patients with a rigid idiopathic clubfoot should be given casts preoperatively, not with a view to achieve complete correction but only to stretch stretch the soft tissues and decrease the chances of post-operative skin breakdown. One stage Postero-medial soft tissue release is an excellent mode of treatment for those children with CTEV deformity which is not corrected by serial casting. PMSTR should be done between age of 1 to 2 years for excellent result. After this result may worsen as age increases. Among complication, residual deformity is seen in those children who presented to hospital at late age. (3-4 years) without any prior casting.

At the end we can say that PMSTR is an excellent mode of treatment for rigid type of clubfoot which is not corrected by serial casting by PONSETI method.
References


