Ponseti casting
A NEW SOFT OPTION

We have modified the Ponseti casting technique by using a below-knee Softcast instead of an above-knee plaster of Paris cast. Treatment was initiated as soon as possible after birth and the Pirani score was recorded at each visit. Following the manipulation techniques of Ponseti, a below-knee Softcast was applied directly over a stockinette for a snug fit and particular attention was paid to creating a deep groove above the heel to prevent slippage. If necessary, a percutaneous Achilles tenotomy was performed and casting continued until the child was fitted with Denis Browne abduction boots.

Between April 2003 and May 2007 we treated 51 consecutive babies with 80 idiopathic club feet with a mean age at presentation of 4.5 weeks (4 days to 62 weeks). The initial mean Pirani score was 5.5 (3 to 6). It took a mean of 8.5 weeks (4 to 53) of weekly manipulation and casting to reach the stage of percutaneous Achilles tenotomy. A total of 20 feet (25%) did not require a tenotomy and for the 60 that did, the mean Pirani score at time of operation was 2.5 (0.5 to 3). Denis Browne boots were applied at a mean of 10 weeks (4 to 56) after presentation. The mean time from tenotomy to boots was 3.3 weeks (2 to 10).

We experienced one case of cast-slippage during a period of non-attendance, which prolonged the casting process. One case of prolonged casting required repeated tenotomy, and three feet required repeated tenotomy and casting after relapsing while in Denis Browne boots.

We believe the use of a below-knee Softcast in conjunction with Ponseti manipulation techniques shows promising initial results which are comparable to those using above-knee plaster of Paris casts.

The Ponseti technique is increasingly popular in the treatment of congenital talipes equinovarus. However, his method of serial manipulation and above-knee plaster of Paris casting causes some practical difficulties. Above-knee casts can make perineal hygiene more difficult, especially in bilateral cases and the removal of casts can be distressing for the child and parents. The theoretical disadvantages of above-knee casts include the immobilisation of rapidly growing bones and joints.

The developments in casting materials have allowed for a moulded synthetic below-knee cast, which is preferred by patients to a plaster of Paris cast. The theoretical disadvantages of above-knee casts include the immobilisation of rapidly growing bones and joints.

The modified casting technique has been used in our hospital since April 2003. We excluded children with previous failed treatment in other centres and those with neuromuscular or syndromic disorders. Treatment was started as soon as possible after birth and the feet were evaluated throughout treatment using the Pirani score.

Manipulation progressively corrects the deformities through elevation of the first ray, abduction of the foot around the talar neck and dorsiflexion of the ankle (Fig. 1). A small piece of Granuflex (Convatec, Bristol-Myers Squibb, New York, New York) is applied over the talar head to prevent skin maceration between wrinkles created by abduction. The below-knee Softcast (3M Health Care, St Paul, Minnesota) is applied directly over a stockinette, without padding thereby obtaining a snug fit. As the Softcast is being applied, particular attention is paid to the formation of a groove above the heel, as suggested by Ponseti and Campos to prevent slippage of the cast. It is also carefully
moulded underneath the first ray, elevating the first metatarsal head and stretching the plantar structures. The foot is held in the corrected position until the material has set and the cast is completed with application of Elastoplast taping to the proximal and distal ends (Fig. 2).

The time to this stage is documented. The tenotomy is carried out percutaneously under local anaesthetic in the operating theatre, usually within seven to 14 days depending on the availability of theatre time. Post-operatively, a below-knee cast is applied for about three weeks.

All feet were followed to the application of Denis Browne abduction boots (M. J. Markell Shoe Co., Yonkers, New York) and beyond. Any complications were noted and the outcome measure was a fully corrected foot which fitted comfortably into the Denis Browne boots.

We defined relapses as those feet which required further casting or repeat tenotomy and failures as those which required more extensive surgery.

Results

The initial mean Pirani score was 5.5 (3 to 6). It took a mean of 8.5 weeks (4 to 53) of weekly manipulation and casting to reach the stage of percutaneous Achilles tenotomy. A total of 20 feet (25%) did not require tenotomy and for the 60 that did, the mean score at operation was 2.5 (0.5 to 3.0). Denis Browne boots were applied after a mean of 10 weeks (4 to 56) following initial presentation. The mean time from tenotomy to boots was 3.3 weeks (2 to 10). The mean Pirani score at presentation was 5.8 (4 to 6) for feet requiring a tenotomy and five (3 to 6) for those that did not. The mean follow-up was 27 months (6 to 55).

Table I shows that in the majority of categories our results fall mid-range when compared with other studies.\textsuperscript{7-15} The theoretical advantage of allowing knee movement to stretch the gastrocnemius complex has not produced lower tenotomy rates but definitive conclusions on this aspect would need to be assessed with longer follow-up and a
comparison of relapse rates in those without tenotomy in the different groups. Our relapse rate is comparable with studies of similar follow-up times.

One baby was 62 weeks of age, at initial casting. His presentation was delayed as the family had only recently moved to England. There had been no previous treatment but he did not require tenotomy and was wearing Denis Browne boots after three weeks of casting. Four babies (five feet) relapsed during treatment. One foot failed to progress to boots and required repeat tenotomy and casting in order to tolerate them. Two babies (three feet) relapsed while in Denis Browne boots. Compliance was an issue in both cases. They underwent recasting and repeat tenotomy without further surgery but they required an extra nine and 21 weeks in casts, respectively.

One foot which had repeated relapses had problems with cast slippage and parental compliance. The Pirani score at presentation was six and, following uneventful treatment, he was a week away from tenotomy but did not attend his follow-up appointment. He presented two weeks later with a slipped cast. A deformity worse than at original presentation developed and, although open surgery was offered, his mother was keen to persist with casting. Surprisingly, the foot responded to casting after a total of 56 weeks.

Since this case, there were no cases of cast slippage and no complications other than minor skin irritation if the cast had been applied slightly too high behind the knee. Such irritation is treated with a small disc of Granuflex. No patients were lost to follow-up.

Discussion
The Ponseti technique is reliable, with good long-term results.7–16

Ponseti17 commented that a mistake in using his technique was to use below-knee plasters because longer plasters are needed to prevent the ankle and talus from rotating. As the foot must be held abducted under the talus, this must not rotate otherwise the correction is lost. Our theory was that we could prevent a large amount of rotation of the talus with a very close fitting cast. We have had only one case of slippage and perineal care is uncomplicated.

The standard removal techniques for plaster of Paris casts include soaking for up to 60 minutes and unwrapping the plasters or using a plaster saw or knife which can be dangerous and distressing to the child and parents. Softcast requires unwinding alone. There are also theoretical concerns about immobilisation of the knee during the growth and development of long bones and adjacent joints. Experimental evidence in rats suggests that short-term immobilisation causes cancellous bone loss in regions undergoing high turnover and/or modelling.3 Another study4 examined the effects of immobilisation on fetal bone development. In newborn babies with congenital neuromuscular diseases of intrauterine onset it was suggested that intrauterine immobilisation leads to problems with bone quality and osteoporosis, along with failure of proper radial growth and development. Osteopenia after immobilisation in above-

**Table I. Results of current study in comparison with previously published studies of the Ponseti technique**

<table>
<thead>
<tr>
<th></th>
<th>Number of babies</th>
<th>Number of feet</th>
<th>Mean initial age (weeks)</th>
<th>Mean weeks to tenotomy</th>
<th>Mean total weeks in cast*</th>
<th>Patients without tenotomy (%)</th>
<th>Follow-up</th>
<th>Number of relapses (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current study</td>
<td>51</td>
<td>80</td>
<td>4.5</td>
<td>8.5</td>
<td>10</td>
<td>25</td>
<td>27 mths</td>
<td>6.25</td>
</tr>
<tr>
<td>Laaveg and Ponseti7</td>
<td>70</td>
<td>104</td>
<td>6.9</td>
<td>-</td>
<td>-</td>
<td>12.5</td>
<td>18.7 yrs</td>
<td>23</td>
</tr>
<tr>
<td>Radler et al8</td>
<td>37</td>
<td>59</td>
<td>&lt; 3</td>
<td>-</td>
<td>11.4</td>
<td>0</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Bor et al9</td>
<td>23</td>
<td>36</td>
<td>&lt; 8</td>
<td>6</td>
<td>9</td>
<td>0</td>
<td>-</td>
<td>14</td>
</tr>
<tr>
<td>Segev et al10</td>
<td>32</td>
<td>48</td>
<td>1.3</td>
<td>10</td>
<td>13</td>
<td>2</td>
<td>29.2 mths</td>
<td>6</td>
</tr>
<tr>
<td>Chughtani et al11</td>
<td>66</td>
<td>100</td>
<td>12</td>
<td>-</td>
<td>-</td>
<td>11</td>
<td>18 mths</td>
<td>31</td>
</tr>
<tr>
<td>Colburn and Williams12</td>
<td>14</td>
<td>24</td>
<td>1.3</td>
<td>-</td>
<td>28</td>
<td>12.5</td>
<td>22.9 mths</td>
<td>17</td>
</tr>
<tr>
<td>Docker et al13</td>
<td>62</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>31</td>
<td>17 mths</td>
<td>25</td>
</tr>
<tr>
<td>Dyer and Davis5</td>
<td>47</td>
<td>70</td>
<td>-</td>
<td>5.3</td>
<td>-</td>
<td>40</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Shack and Eastwood14</td>
<td>24</td>
<td>40</td>
<td>4.3</td>
<td>5</td>
<td>8</td>
<td>375</td>
<td>20.3 mths</td>
<td>25</td>
</tr>
<tr>
<td>Abdelgawad et al15</td>
<td>89</td>
<td>137</td>
<td>6.6</td>
<td>-</td>
<td>5.5</td>
<td>23.6</td>
<td>24 mths</td>
<td>13</td>
</tr>
</tbody>
</table>

* total time in casts correlates with time to application of Denis Browne boots

![Photograph showing treated feet in dorsiflexion.](image-url)
knee casts was seen by Lourenco and Morcuende in five of 17 children. These findings, however, were resolved within a few months of cast removal. A below-knee cast allows natural movement; stretching and growth of the quadriceps, hamstrings, gastrocnemius muscle complex and the tendo Achillis.

The Pirani score can only compare the severity of congenital talipes equinovarus. There is no scoring system for the weight-bearing plantar grade foot once the patient is in Denis Browne boots or discharged. The only measure at this stage is the ability of the child to bear weight on a painless, flexible, plantar grade foot that has a reasonable rotational profile and good abduction and dorsiflexion (Fig. 3). This result, along with the lack of extensive surgery (excluding Achilles tenotomy) is deemed a successful outcome for casting techniques.

Our series has moderate numbers but only a short follow-up. Laaveg and Ponseti discovered that the majority of the relapses occur three years after completion of treatment and we aim to publish our five-year follow-up to confirm the success of our ‘new soft option’.

In conclusion, we believe that a below-knee Softcast in conjunction with Ponseti manipulation techniques shows promising initial results which are comparable to those using an above-knee plaster of Paris cast.

Although the authors have not received and will not receive benefits for personal or professional use from a commercial party related directly or indirectly to the subject of this manuscript, benefits in the form of products have been received but are used solely for non-profit educational purposes within this institution.

References