Toe-walking in children younger than six years with cerebral palsy

The Contribution of Serial Corrective Casts

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Our aim in this retrospective study was to analyse the value of serial corrective casts in the management of toe-walking in children aged less than six years with cerebral palsy. A total of 20 children (10 hemiplegic and 10 diplegic) had elongation of the triceps surae by serial casting at a mean age of four years and one month. The mean passive dorsiflexion of the foot with the knee in extension was 3° (-10 to +5) and 12° (0 to +15) with the knee in flexion. After removal of the cast passive dorsiflexion was 20° (+10 to +30) with the knee in extension, and 28° (+10 to +35) with the knee in flexion. At a mean follow-up of 3.08 years (2.08 to 4.92), passive dorsiflexion was 9° (-10 to +20) with the knee in extension and 18° (0 to +30) with the knee in flexion.

Serial corrective casts are useful for the treatment of equinus in young children as the procedure is simple and the results are at least equal to those of other non-operative techniques. It is a safe alternative to surgical procedures especially in young children. If the equinus recurs operation can be undertaken on a tendon which is not scarred.

Equinus deformity of the ankle, defined as limitation of passive dorsiflexion beyond the neutral position, is common in children with cerebral palsy (CP). It may be due to abnormal shortening of muscle, to a dynamic deformity caused by an exaggerated stretch reflex in the calf muscles or to a combination of both. In either case, the result is a characteristic toe-walking gait, which is clumsy and inefficient. Treatment is controversial, with some reports describing non-operative therapies to reduce contractures of the triceps surae, and others recommending surgical lengthening of tendon Achillis. The goal is to obtain and maintain a plantigrade foot, to prevent skeletal deformity and to improve gait. Non-operative treatments for equinus include physiotherapy, intramuscular injections of alcohol or botulinum toxin A, ankle-foot orthoses and serial casts. The aim is to postpone surgery on the calf until after the age of six years. Early surgery may have an unpredictable outcome, and recurrent equinus is related to the age at operation. Hence, successful non-operative treatment to delay surgery may be worthwhile. Tardieu et al showed that prolonged maintenance of a muscle in the shortened position, either passively or by sustained contraction, as in spasticity, was a major cause of contracture. They also showed improved outcome in contracture of the triceps surae after serial casting for three weeks. Our aim was to analyse the place of serial casting in toe-walking children with CP who were aged less than six years.

Patients and Methods

Between April 1993 and February 1999, we carried out 65 elongations of the triceps surae using serial corrective casts in patients with CP. We analysed retrospectively the results in 30 feet of 20 patients (11 boys and 9 girls) aged less than six years with a minimum follow-up of 2.08 years. They were selected from the children with CP attending our department. Ten were hemiplegic and ten diplegic. The criteria for selection were: (1) spastic diplegia or hemiplegia; (2) the ability to walk independently without aids for the upper limbs or a rollator walker; (3) a toe-walking gait; and (4) no static contracture of the triceps surae causing more than 10° of fixed equinus with the knee extended and no static varus or valgus deformity of the ankle.

Their mean age was 4 years 1 month (2 years 4 months to 5 years 11 months). None had undergone previous orthopaedic surgery. The passive range of ankle movement was measured with a goniometer with the knee in extension and in flexion. The mean passive dorsiflexion before casting was 3° (-10 to +5) with the knee in extension and 12° (0 to +15) with the knee in flexion.
Technique of elongation by progressive casting. The resin casts were applied with the child relaxed in the prone position with the knee flexed. Preventive measures to avoid skin breakdown are essential. Several felt strips were placed all around the ankle (Fig. 1), which was then protected by stockinette and plaster wool (Fig. 2). The knee was held in flexion and the inverted foot in maximum dorsiflexion while an assistant applied the resin cast. Dorsiflexion was maintained with a footboard until the cast had dried in order to prevent mid-foot dorsiflexion (Fig. 3). The ankle was positioned in physiological valgus. All the elongations were carried out by the same senior author (JC). The extent of stretching achieved varied considerably from one child to another and was dependent on the patient’s tolerance. The toes were placed in a neutral position by an extension of the cast beneath them. When a significant amount of dorsiflexion was obtained the cast was built up to compensate for this so that the child could walk. A rubber sole plate was applied and the children were sent home non-weight-bearing for 24 hours. Since the knee was not immobilised, the children could walk in their casts. Three successive casts were applied over a period of three weeks. Immediately after removal of the cast a moulded plastic below-knee night splint, made before application of the cast with the foot in the neutral position, was used for a period of three months or more. Physiotherapy with repeated passive stretching of the tendon was continued for as long as possible.

The children were assessed clinically after treatment at one month, six months, one year and then every six months. Parental satisfaction was also assessed. The mean follow-up was for three years one month (2.08 to 4.92).

Results

There were three minor complications; one patient had a painful foot, one calf pain, and one inflammation of the skin, all of which resolved uneventfully. We measured the maximum angle of passive ankle dorsiflexion, obtained by serial corrective casts, with a goniometer. After removal of the cast passive dorsiflexion was 20° (+10 to +30) with the knee in extension, and 28° (+10 to +35) with the knee in flexion. We found no overcorrection. All children showed improved function with a flat-foot or heel/toe gait.

At the latest follow-up, the mean passive dorsiflexion was 9° (-10 to +20) with the knee in extension and 18° (0 to +30) with the knee in flexion. There were 15 feet with passive dorsiflexion beyond the neutral position and 15 below (i.e., equinus).

Feet with passive dorsiflexion below the neutral position. This occurred in 15 feet, nine of the 20 feet in the diplegic children and in six of the ten who were hemi-
plegic. The range gained was lost over 12 months in three feet (two hemiplegic and one diplegic) which had received physiotherapy for three months or less, and over 18 months in 12 feet (four hemiplegic and eight diplegic).

In the early part of the study a second lengthening by serials casts was undertaken in nine feet 25 to 30 months after the first. Equinus deformity recurred in seven during the first year. The follow-up is too short to draw conclusions for the remaining two. The two have required aponeurotic lengthening of gastrocnemius, and the others may need surgery in the near future. In the remaining six feet treated later, no treatment of the recurrence has been undertaken because the functional problems were slight. We were disappointed by the failure of repeat serial casting in the previous nine and preferred to delay the decision to operate until the children were older.

Feet with passive dorsiflexion of the foot beyond the neutral position. Despite the fact that all 15 feet demonstrated passive dorsiflexion beyond neutral, seven had reverted to toe-walking at the last follow-up. Functional problems were, however, slight and a small improvement was still observed. Their parents preferred to delay any further treatment.

Parental satisfaction. The parents of 18 children thought their child had improved significantly, while those of the other two felt that the improvement was only moderate.

Discussion

A variety of methods to reduce equinus deformity because of muscle spasticity has been advocated. Injections of alcohol into the gastrocnemius muscles have been used for a long time, but the results are short-lived.\(^2\)\(^,\)\(^4\)\(^,\)\(^5\) Neurotomy or neurectomy of the gastrocnemius has been recommended for dynamic spastic equinus deformity\(^18\) without a triceps contracture. Recurrence of the deformity takes place between five and 17 months after this procedure.\(^1\)\(^,\)\(^7\) The effects of botulinum toxin A (BtA) last longer than injections of alcohol, possibly for three to six months.\(^4\)\(^,\)\(^9\) Koman et al\(^9\) suggested that the use of BtA may not completely avoid the necessity for surgical intervention but it may delay such treatment until the patient is older. The rate of recurrence after aponeurotic lengthening of the gastrocnemius is high (48%), particularly if the initial operation is carried out before the age of five years.\(^6\)\(^,\)\(^15\) Recurrent equinus after lengthening of tendon Achillis is clearly related to the age of the child at operation in a number of series.\(^1\)\(^,\)\(^3\)\(^,\)\(^4\)\(^,\)\(^14\)\(^,\)\(^15\) Rattey et al\(^1\) reported a rate of recurrence of 50% in children aged less than three years at the time of operation. Successive casts are an alternative to these treatments.

Fulford\(^2\) showed that a fixed deformity can be reversed and the length of the muscle restored by stretching with serial casts over a period of three or more weeks. Increased tone can decrease muscle length and conversely, stretching a relaxed muscle can increase the number of sarcomeres and muscle length.\(^6\)

The hypothesis that pressure under certain plantar areas inhibits dynamic equinus\(^6\) has led to the use of ‘tone-reducing ankle-foot orthoses’. A small crossover study of two patients\(^6\) claimed an increased length of stride in tone-reducing casts compared with standard casts. The effect was only noted while actually wearing the casts and not after treatment.\(^6\) Watt et al\(^1\) investigated the effect of a course of inhibitive casting and neurodevelopmental therapy for three-weeks on static muscle tone, developmental skills, passive range of ankle dorsiflexion and pattern of gait. Two weeks after treatment, the passive range of ankle dorsiflexion and foot-floor contact in walking had improved significantly, but there was no significant change in static muscle tone or developmental skills. The improvement in ankle dorsiflexion and walking pattern lasted only five months. Sussman and Cusick\(^1\) and Sussman\(^1\) considered ‘inhibitive casts’ to have no direct therapeutic effect on muscle tone.

Corry et al\(^6\) compared BtA with stretching casts in the treatment of spastic equinus. Reduction of tone in the BtA group allowed a more prolonged improvement in passive dorsiflexion. Analysis of gait showed an improved mean ankle kinematic pattern in a subsection of both groups. This was maintained at 12 weeks in the BtA group, whereas the cast group relapsed.

Our results were better than those of Corry et al\(^6\) and Watt et al.\(^1\) In their studies, the feet were immobilised between three and six weeks in a neutral, plantigrade position with the toes dorsiflexed. In our technique, the serial corrective casts were applied in dorsiflexion over a period of three weeks. These differences in procedure may explain the results.

In our study, there was no significant difference in the recurrence of equinus deformity between diplegic (nine feet out of 20) and hemiplegic children (six feet out of 10). It was not possible to compare our results for recurrence with those in the literature since we were unable to find another study using serial casts which separated the children into different groups according to the aetiology of their cerebral palsy (quadruplegic, diplegic or hemiplegic).

It is difficult to maintain correction after removal of the cast since the muscle imbalance persists. We therefore used night splints to prevent recurrence. Tardieu et al\(^15\) showed that there was no progressive contracture when the soleus was stretched for at least six hours a day but that it occurred when the stretching time was as brief as two hours. A below-knee splint does not control the gastrocnemius and the commonly associated contracture of the hamstrings, but it is comfortable and well tolerated by the children. The purpose of the splints is for support, not correction and therefore the below-knee night splints were made with the ankle in the neutral position.

Theoretically, the threshold angle at which a slight resistance is met when the ankle is slowly dorsiflexed can be used to determine dorsiflexion. The difference between this angle and the angle at which a strong resistance is encoun-

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tered gives a measure of the muscle contracture, independent of tendon length.\textsuperscript{19} The principal aim of treatment is to increase the passive dorsiflexion, because it interferes with stable stance and gait.\textsuperscript{12} In our study, we decided to use the angle at which a strong resistance is encountered because it is a simple and reliable technique.

Our results may appear disappointing. At the latest follow-up, equinus deformity had recurred in 15 feet and in 22 feet the children had returned to toe-walking. We believe that it is very important to explain clearly to the parents that the goal of treatment is not to avoid surgery, but to postpone it until the children are older. Our study has shown that elongation by serial corrective casts is a rapid, attractive and dependable method for correcting dynamic equinus or mild fixed equinus deformity in young children for a period of 18 months or more. If surgery becomes necessary later, lengthening can be undertaken on an unscarred tendon.\textsuperscript{7} If the parents have been advised that a relative temporary improvement, rather than a normal gait, is the aim of treatment, most will be satisfied.

Early surgery is not advised in cerebral palsy as the delayed maturation of the central nervous system characteristic of this condition may produce variable and unpredictable results.\textsuperscript{3} We therefore prefer one, or occasionally two, periods in serial corrective casts rather than surgery in young children.

Intensive physiotherapy is indispensable after casting, otherwise recurrence will occur very rapidly. Casting by itself is not an isolated therapy, but when used appropriately, can be a useful adjunct to a neurodevelopmental therapy programme and facilitate improvement in the motor skills of children with cerebral palsy.\textsuperscript{11}

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References


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