Challenging clubfeet: the arthrogrypotic clubfoot and the complex clubfoot

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Abstract
Within the realm of clubfoot deformities, teratologic and complex (or atypical) clubfeet stand out as the most difficult. Exemplarities of the teratologic types of clubfoot are those associated with arthrogryposis multiplex congenita.

Treatment of arthrogrypotic clubfoot deformities has been controversial; many different procedures have been advocated, with variable success rates. These clubfeet have a high recurrence rate, regardless of treatment type. Often, the high recurrence rate has led to a high repeat surgery rate, and poor outcomes. Treatment strategies should highlight care that avoids the development of a stiffened foot and allows for a variety of options to regain correction when a relapse occurs. Modifications of the Ponseti method for idiopathic clubfeet have been successful in managing the deformity. The equinovarus variant of the arthrogrypotic clubfoot should be distinguished from the classic clubfoot, as it requires a different treatment method. The equinovarus clubfoot is very similar to the complex or atypical clubfoot.

The complex, or atypical, clubfoot also requires a different treatment strategy compared with the typical idiopathic congenital clubfoot. The complex clubfoot appears to be idiopathic in some cases and iatrogenic (due to slipping stretching casts) in others. Dr. Ponseti’s modification of his protocol has been effective in treating the deformity. The high recurrence rate suggests the difficulty in maintaining the deformity after correction. The author’s preferred treatment for each deformity is included, with an emphasis on minimally invasive methods.

Keywords: arthrogryposis; arthrogryposis multiplex congenita; arthrogrypotic clubfoot; complex clubfoot; atypical clubfoot; Ponseti; clubfoot

Introduction
In the nearly six decades since IV Ponseti published his first article on his technique for serial cast management of idiopathic clubfeet,\textsuperscript{1} the method, and more importantly the overall concept, has been expanded and modified to address the non-idiopathic (syndromic) clubfoot or clubfoot-associated conditions. Ponseti originally doubted the applicability of his method to the syndromic clubfoot deformities, as these differed from the idiopathic ones by originating much earlier \textit{in utero}, therefore, having much less pliability of the soft tissues and greater muscle imbalances, leading to persistent and recurrent deformity.\textsuperscript{2} Over time, the method, often with small changes in approach, proved to be successful in these teratologic clubfeet. As the range of syndromes with associated clubfoot deformities is vast, we will limit our discussion to clubfeet associated with arthrogryposis multiplex congenita, although many of the concepts are relevant for the other syndromic clubfeet. Then, we will discuss the challenging atypical or complex clubfoot deformity, which Ponseti recognized late in his career, and provided important guidance on how to correct.\textsuperscript{3}

Arthrogryposis multiplex congenita
Arthrogryposis multiplex congenita, or arthrogryposis, is a term that describes a collection of more than 400 conditions with the affected baby born with contractures of at least two or more joints in multiple body areas.\textsuperscript{4,5} What these conditions have in common is foetal akinesia, the lack of spontaneous movement intra-uterine, usually due to nerve or muscle abnormalities, or constricting soft tissues. The contractures are secondary to the intrauterine lack of movement (foetal akinesia) of the developing joint, following which the normally pliant soft tissues surrounding the joints undergo fibrosis.\textsuperscript{4} The incidence of arthrogryposis is approximately one out of every 3000 live births, with amyoplasia, the most common or classic form, occurring in one of every 10 000 births.\textsuperscript{4} There are essentially two forms of arthrogrypotic clubfoot deformities, the ‘classic’ clubfoot (Fig. 1) and the
equinocavus clubfoot variant (Fig. 2). For completeness, the congenital vertical talus is the third arthrogrypotic foot deformity.

**Classic clubfoot**

The classic clubfoot is the most common and tends to be more rigid and severe than the idiopathic clubfoot. To make the most of the suppleness of the newborn, it is usually recommended to start treatment early. Historically treatment has been surgical, with progressively more extensive procedures advocated as both primary and secondary interventions, particularly soft-tissue releases and talectomies.

**Soft-tissue releases**

Soft-tissue procedures range from the simple Achilles tenotomy to the ‘radical’ soft-tissue release. Satisfactory results reportedly range from 100% to 21% for different soft-tissue procedures, with the suggestion that better results have been obtained by operating at an earlier age with more aggressive procedures. However, longer follow-ups have often indicated less favourable results. Drummond and Cruess reported on 23 patients who underwent posterior releases at an average age of 2.7 years, of which only six were satisfactory at an age ten-year follow-up. Similarly, Niki et al. described a 73% relapse rate at an average of nearly ten years for 41 clubfeet in 22 patient with amyoplasia, following posterior medial releases at an average age of 7.3 months; 22 feet underwent subsequent serial casting of which eight responded well. Only 25% of Guidera and Drennan’s 28 feet in 15 patients that had undergone posteromedial releases were considered successful at an average 12-year follow-up. Carlson et al. found that, of their 26 patients who underwent clubfoot surgery at a mean of 3.6 years, 73% required an additional 2.5 procedures on average per foot. Södergård and Ryöppy performed soft-tissue releases on 52 of 72 arthrogrypotic clubfeet, at an average of three weeks of age, with a success rate of 48% at a follow-up of one to 36 years, whereas the other 20 had a 75% success rate with casting alone. Kowalczyk and Felus found that 28% of their 39 feet that underwent soft-tissue releases had unsatisfactory outcomes at nine-year follow-up, with a complication rate of 23%; 74% of feet required an average of 1.4 further procedures. Menelaus theorized that insufficient release of the medial soft tissues lead to the high rate of relapse, along with the lack of adaptive changes of the medial tarsal bones, which remain wedged apart medially rather than moulding conformingly to each other.

**Talectomy**

Talectomies and arthrogrypotic clubfeet have a long history together, both as a primary procedure and for salvage after recurrences. The procedure achieves correction by creating laxity in the hindfoot, allowing it to...
roll out of equinus and varus, and positioning the calcaneus within the ankle mortise for a stable neojoint.\textsuperscript{9,22,23,28} Taction, though, do not adequately address the forefoot deformity.\textsuperscript{26,28} Spontaneous calcaneotibial arthodeses occur, which may lead to rigid foot positioning, often in equinus, point loading on skin and decubiti formation.\textsuperscript{23,25,29-31} The literature presents a complex and fragmented picture, as most studies group primary and salvage taction procedures together. Cassis and Capdevila\textsuperscript{22} described results in 16 primary and 85 salvage tactions done at an average age of 4.3 years, with mean follow-up of six years. They reported 65\% good results, which they generously defined as < 15° of equinus and adductus. Green et al,\textsuperscript{27} however, noted that relapses occurred two to six years after the operation in their average 11-year follow-up of 34 feet in 18 patients. Their success rate was 56\%, with half the cases done as a primary tactions. D’Souza et al\textsuperscript{12} also had an average 11-year follow-up, on 11 children with 21 tactions, eight of which were the primary procedure. The tactions were performed at a mean age of 3.5 years, with a satisfactory rate (< 10° equinus) of 74\%. Sølund et al\textsuperscript{10} reviewed 14 feet in eight children that underwent taction as a salvage procedure at a mean age of eight years, with an average 13-year follow-up, and found a success rate of 64\%. Some authors have suggested that tactions should be the primary procedure for all arthrogrypotic clubfeet, but those authors base their recommendations on one or two patients in their studies, with limited documented follow-up.\textsuperscript{11,30} Larger series report the satisfactory rate of primary tactions as only 45\% to 50\%.\textsuperscript{7,15,23,24}

**External fixator correction**

The earliest articles on correcting severe clubfoot deformities with the Ilizarov frame were published by Franke et al\textsuperscript{33} and Grill and Franke.\textsuperscript{34} They avoided osteotomies, relying instead on soft-tissue distraction to facilitate correction. Only one of five patients in their initial series had arthrogryposis. Surgery was done at an average age of 11 years, and all feet were plantigrade at the three-year follow-up, although stiffness of the subtalar and midfoot joints was common.\textsuperscript{34} Their subsequent article included four similarly treated arthrogrypotic clubfeet with a five-year follow-up. All feet were plantigrade and all participants were satisfied to wear normal shoes.\textsuperscript{31} Brunner et al\textsuperscript{15} used a soft-tissue distraction Ilizarov frame to correct the equinus of 16 arthrogrypotic clubfeet. Their success rate was 63\% at 34 months, with a number of the failures requiring tactions. Choi et al\textsuperscript{16} also used Ilizarov soft-tissue distraction to correct 12 recurrent arthrogrypotic clubfeet, at a mean age of five years. At a mean follow-up of 35 months, all but two of the feet were plantigrade. El Barbary et al\textsuperscript{17} had 23 arthrogrypotic clubfeet treated at an average of 8.5 years of age with soft-tissue distraction using an Ilizarov frame. They reported all feet were plantigrade, despite a few with mild adductus, at an average of 40 months.

**Serial casting**

A number of studies have demonstrated that the Ponseti method is effective in treating arthrogrypotic clubfeet.\textsuperscript{21,38-44} Boehm et al\textsuperscript{43} treated 24 clubfeet in 12 babies born with distal arthrogryposis. At a minimum two-year follow-up, six feet had relapsed, of which four were corrected with casting and the other two required extensive soft-tissue releases. Morcuende et al\textsuperscript{39} treated 32 clubfeet in 16 patients with arthrogryposis, with an average four-year follow-up. Five patients required extensive soft-tissue release, either due to lack of correction or relapse. Janicki et al\textsuperscript{18} reviewed a mixed group of non-idiopathic clubfeet treated with the Ponseti method, including eight arthrogrypotic feet in five patients. Two patients had a good result, two more had bilateral failures requiring surgery, and one had bilateral recurrences treated with casting. Kowalczyk and colleagues reported on two series of pediatric patients treated for their clubfeet with the Ponseti method. The first study\textsuperscript{45} was on five children (ten feet) with an average follow-up of nearly three years. Three children used standard Ponseti-style foot abduction braces (FAB), the other two used ankle-foot orthoses (AFO) or dorsiflexion AFOs, all adhering to the wear schedule of day and night for three months, then nighttime alone thereafter, as well as whatever was needed for daytime ambulation. Three feet required repeat Achilles tenotomies at an average of 12 months post-treatment and six feet required more invasive surgical correction for recurrence, also performed on average 12 months after initial treatment. The second study\textsuperscript{45} evaluated nine children (18 feet) with an average 7.3-year follow-up. At an average of 27 months after correction, 16 feet required further corrective but non-ablative surgeries. Matar et al\textsuperscript{44} reviewed 17 feet of ten children with arthrogryposis, of which 11 did not require surgical intervention in the 5.8-year follow-up.

**Author’s preference**

In 2009, we published a small series, our first 19 clubfeet in ten patients with arthrogryposis corrected with the Ponseti technique.\textsuperscript{40} At an average 38-month follow-up, eight feet had relapses, requiring repeat casting, and two patients (four feet) required posterior ankle releases. Since that time, my practice has evolved to a caseload of approximately 75\% arthrogryposis patients, the majority of which require clubfoot casting, amounting to several hundred arthrogrypotic clubfeet (Fig. 3). With that volume of cases and length of experience, it has become clear that most arthrogrypotic clubfeet have a penchant for relapse,
regardless if the initial treatment was surgical or serial casting. Rather than treat the relapses with intensive procedures, I have moved towards repeated serial casting, with percutaneous Achilles tenotomies as needed. We inform parents at our first meeting of the recurrent nature of this foot deformity and attempt to space the time between casting series by at least a year, usually two to four years, so long as the foot can be comfortably braced, and the deformity does not hinder ambulation. We find that as a child grows, relapses become less frequent, and the feet essentially stop recurring somewhere between eight and 12 years of age.

In our original series, I would perform an initial percutaneous Achilles tenotomy on all patients. Now, only feet with severe equinus, typically greater than 40°, will undergo a percutaneous Achilles tenotomy just prior to the first cast. In the severe equinus position, the calcaneus is ‘locked’ behind the tibia, and cannot swing out of varus, so the tenotomy is not meant to directly improve ankle dorsiflexion, but allow rotation of the calcaneus out of varus. In approximately half the cases, a second Achilles tenotomy is required prior to the final cast.

Arthrogrypotic clubfeet are stiffer than idiopathic ones, and many of the children we treat are older than infants.

Fig. 3 A 22-month-old girl with bilateral classic arthrogrypotic clubfeet, had initial and incomplete casting as a newborn: (a) right foot pre-casting anterior view demonstrating the severe adductus; (b) lateral view of the same foot, with severe equinus and cavus; (c) plantar view of the same foot, with severe forefoot adductus and supination and hindfoot varus; (d) plantar view of the right foot, one month later, immediately prior to Achilles tenotomy; (e) lateral view just prior to Achilles tenotomy; (f) lateral view just after tenotomy; after removal of the post-tenotomy cast, 10° of dorsiflexion was possible.
Therefore, more corrective pressure is needed, which translates to more pressure at the pivot point, the lateral head of the talus, to counter the abduction forces of stretching and casting. This could cause skin injury with the standard of thumb or finger pressure directly over the lateral head of the talus. In such cases, the pressure should be more widely and evenly distributed by applying the flat of the stabilizing hand over the anterolateral aspect of the ankle/foot dorsum. It is important to avoid pressure over the lateral malleolus. Alternatively, the flexed knee can be held firmly, so that when abducting the forefoot, the ankle mortise stabilizes the talus.

Other authors have also noted that the standard Ponseti style FAB, important for idiopathic clubfeet, is not effective for arthrogrypotic ones. When I began treating arthrogryposis clubfeet, I too used the standard FAB, but was frustrated with the very rapid relapses. Children with arthrogryposis do not kick like those with idiopathic clubfeet, which is important for stretching the ankles and preventing the recurrence of equinus. Also, the hips often have external rotational and abduction contractures and knees have flexion contractures, making effective positioning of the brace difficult. Therefore, once correction is obtained and the final cast comes off after three to four weeks, an AFO is applied, moulded to correct heel varus and forefoot adductus, with the anterior ankle strap starting inside laterally, to roll the ankle in to valgus. The braces are usually made with removable medial and lateral dorsiflexion straps to stretch the ankles at nighttime, dubbed a dual purpose AFO (Fig. 4).

These strategies have worked well, even in those patients referred after relapses following aggressive soft-tissue releases or talectomies, and with neglected arthrogrypotic clubfeet in older children, even into the teenage years. Something that I only came to understand in the last few years is that many of these patients have severe external torsion of their tibias. So, once the foot appears to be corrected, the forefoot is still much more medially directed compared with the outwardly turned talus. This is often inconsequential, so long as the foot aligns well with the knee, and recurrences are not excessive. But in cases where the corrected foot is severely externally rotated, or recurrences are hard to control, a derotational osteotomy of the tibia may be needed.

The ‘soft-tissue Ilizarov frame’ has been effective for the occasional teenager with a severely rigid deformity, without bony ankylosis. Initial casting may decrease the deformity enough to make frame application less taxing. I have only used this for children 12 years or older, with little growth remaining. Essentially the external fixator is applied to the foot without soft-tissue releases or osteotomies, with subsequent correction mimicking the Ponseti method of abduction stretching. In severe feet with iatrogenic bony coalitions, osteotomies are necessary to allow the foot to reorientate; using an external fixator in these cases allow for a non-shortening correction.

![Fig. 4](image-url) Left dual purpose ankle foot orthosis moulded for correction of hindfoot varus and forefoot adductus, the anterior ankle strap originating in the inner lateral aspect of the brace: (a) perspective from directly anterior, demonstrating the straight medial border. Further corrective pads are often placed at the lateral supramalleolar and medial forefoot areas; (b) medial view, with leaf spring ankle visible; (c) anterior perspective with removable dorsiflexion straps in position. The lateral one is tensioned more than the medial, to maintain pronation; (d) medial view with dorsiflexion straps.
In the past ten years, I have not performed extensive clubfoot procedures such as posterior medial releases, taelectomies or decancellations on any clubfoot I treat, be it idiopathic or arthrogrypotic. In the occasional case, some procedures may be necessary at skeletal maturity to improve stability or comfort, including a lateral sliding calcaneal osteotomy (reverse Koutsogiannis), to correct heel varus, or a shaving down of the prominent base of the fifth metatarsal, which can be a painful lateral or plantar bump.

Equinocavus foot

The equinocavus foot is a variant of the typical clubfoot, but with important treatment implications. The feet have equinus and complete midfoot cavus as the major deformities, with a medial-to-lateral plantar midfoot skin crease. Heel varus, forefoot supination and adductus are relatively minor components (Fig. 2). The foot appears strikingly similar to the ‘atypical’ or ‘complex’ clubfoot, discussed in the next section, often including the hammertoe/shortened position of the great toe. One of the differences is that all the toes tend to have flexion contractures, which are often very resistant to stretching. I had treated a number of these with the standard Ponseti method before recognizing their significance – this led to ugly equino-valgus-adductus feet with mid-foot breaks that were challenging to reverse. The appropriate stretching method is similar to that of the atypical clubfoot.
where the index and forefingers of both hands are placed on the dorsum of the midfoot, just anterior to the ankle joint, the thumbs are positioned under the metatarsal heads. The goal initially is to correct the midfoot cavus, with gradual upwards pressure on the metatarsal heads relative to the midfoot (Fig. 5). Once the cavus is fully corrected, the Achilles tenotomy is performed, but not before, as it is difficult to stabilize the hindfoot during stretching after the Achilles tenotomy. After correction, a dual purpose AFO is used. It is my impression that the equinovalgus feet seem to have a lower tendency to relapse, if well braced, although the toe flexion contractures may need flexor tenotomies in time.

Complex or atypical clubfoot

In 2006, Ponseti et al\(^3\) reported for the first time on what they termed the ‘complex’ clubfoot, one that was in severe equinus and supination, with a shortened and stubby appearance to the forefoot, a forefoot that was mildly adducted but in significant equinus relative to the mid foot, with a deep medial to lateral plantar crease at the midfoot. The big toe was often in a hammertoe position, which made it appear shorter, with a characteristic dorsal crease at the base of the toe (Fig. 6). The authors accredited Turco with describing the deformity in 1994,\(^46\) calling it the ‘atypical idiopathic clubfoot’, and the entity has since been referred to interchangeably in the literature as ‘complex’ and ‘atypical’. Turco, after describing the condition, warned against operating on it, as it could result in a ‘grotesquely deformed foot’.

It is unclear from the limited literature on the complex or atypical clubfoot what its overall incidence is. In their international study at five centres, Ponseti et al\(^3\) identified 50 children, half who were bilaterally affected, from the pool of 762 children with clubfeet, for an incidence of 6.5%. A total of 17% of the children referred to Dragoni et al\(^47\) after failed cast treatment elsewhere had complex clubfeet. In the Bangladesh Clubfoot Project, the incidence was calculated as 13% of 1040 patients in one study, and 21% of 400 randomly selected patients from their ten largest clinics in a follow-up series.\(^48,49\) Van Praag et al\(^50\) noted a 9% incidence in 77 patients and Yoshioka et al\(^51\) found a 13% incidence in 837 patients. In many of these articles, it is unclear how many patients were diagnosed with the complex clubfoot prior to any treatment, which is important to know when trying to distinguish idiopathic from iatrogenic deformities.

Many of the complex clubfeet appear to be idiopathic, present at birth, deformities. In all, 19 of the 50 patients featured in Ponseti et al’s\(^5\) original article had no prior treatment before being evaluated at one of the authors’ five centres, whereas the other 31 initially had treatment elsewhere and the authors could not verify the foot shape at birth. Therefore, in their study, at least 38% were idiopathic. Matar et al\(^52\) described 11 patients with 17 complex clubfeet, although three of those patients had originally undergone treatment elsewhere, and may have instead presented to the authors with an acquired complex clubfoot. Huertas and Rosselli\(^42\) described in a case report, supported with illustrative photographs, a ten-day old baby born with clubfeet bearing the traits of an idiopathic complex clubfoot, including a deep transverse plantar
and posterior ankle creases, and a shortened first ray. Two articles have suggested a neurological dysfunction of the peroneal nerve as possibly related to the complex clubfoot. Edmonds and Frick described nine patients with clubfeet and absent anterior and lateral compartment function, epitomized by the lack of toe extension. Two of their patients had recurrent cast slippage, subsequently developing atypical clubfeet. Yoshioka et al. found that eight of their 111 patients with complex clubfeet (ten feet) had findings of peroneal nerve dysfunction, varying from weak to absent ankle and/or toe dorsiflexion/extension. It is important to note that only five of those children had idiopathic clubfeet, the others had arthrogryposis or chromosomal abnormalities, and all had undergone extensive cast treatment elsewhere (average of 15 casts) prior to presentation. Two patients had partial peroneal nerve recovery. One patient was found to have nerve dysfunction after treatment at the authors’ institution, which they thought might be due to pressure of the peroneal nerve in cast.

Many of the complex clubfeet appear to be iatrogenic, occurring after the typical idiopathic clubfoot slips in its stretching casts. Göksan et al. reported that approximately half of their cases of complex clubfeet (seven of 15 feet) were known to be iatrogenic. Dragoni et al. observed a series of 54 idiopathic clubfeet treated unsuccessfully elsewhere, of which 26 had slippage in casts, and nine of those were complex. In the Bangladeshi programme, the authors noted that the incidence of complex clubfeet was likely higher than the 13% reported, due to poor early recognition of the deformity. Complications were more common with the complex clubfeet, including slipped casts, foot oedema and pressure sores, which, if interpreted another way, could indicate that ill-fitting casts led to the development of the complex deformity. The slipping of casts leads to forced forefoot plantarflexion relative to the midfoot, resulting in the severe midfoot cavus. This is occasionally accompanied by an appearance of apparent cast-induced anterior tibial bowing, but which actually is compression of the posterior calf musculature anteriorly, likely due to pressure of the cast on the posterior compartment. This pressure probably occurs at the region where the posterior knee crease of the slipped cast comes into

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**Fig. 7** Cast moulding to prevent cast slippage. The upper anterior thigh region is made flat, if not actually concave, to prevent kicking of the knee. The proximal tibia is pushed posteriorly on the femur and the anterior border of the tibial section is flat.
contact with the posterior musculature. It may be in that same process that the peroneal nerve suffers compression in those cases with acquired nerve palsy. Interestingly, the complex clubfoot has some similarities to the images of feet that had undergone foot-binding in China.

Treatment, as discussed in the section on arthrogrypotic equinovarus clubfeet, was detailed by Ponseti et al,\(^3\) and is occasionally referred to as the ‘four finger technique’. The index and long fingers of both hands are positioned over the dorsum of the foot just anterior to the ankle joint, creating a fulcrum of the head of the talus. Both thumbs then push upwards on the metatarsal heads, dorsiflexing the forefoot relative to the hindfoot, through the midfoot (Fig. 5). Ponseti recommended flexing the knee at least 110°, and not abducting the foot past 40°. An Achilles tenotomy is usually necessary just prior to placing the last cast, after the midfoot equinus is corrected. After completion of serial casting, the foot is placed in a standard FAB, with the affected foot only externally rotated 40°. A few authors have noted that the complex clubfoot required more casts on average than the typical clubfoot.\(^3,52,54\)

Relapse occurred often, 14% in Ponseti’s series at an average of 1.5 months after correction.\(^3\) All of their relapses were treated with repeat casting and Achilles tenotomies as necessary. Dragoni et al\(^47\) had a 55% relapse rate of their complex clubfeet, which they treated with Achilles tenotomy/lengthening and/or transfer of the anterior tibialis tendon. Yoshioka et al\(^51\) noted a 37% relapse rate, which responded well to repeat casting, other than one patient that required an anterior tibialis tendon transfer. Matar et al\(^52\) treated their 53% relapses with repeat casting, most with second Achilles tenotomies, but approximately half of the relapsed feet required soft-tissue releases.

**Author’s preference**

Dr. Ponseti’s modified technique for casting the complex clubfoot is a testament to his deep understanding of foot mechanics, and his knowledge of how to counter deforming forces. I find that the ‘four finger technique’ is very reliable; occasionally, some amount of forefoot abduction is required early on, as intoned by Ponseti, to correct adductus, but this should be done judiciously, to prevent overcorrection into a grotesque and stubborn abductus deformity. I no longer flex the knee past 90°, as I found that trying for hyperflexion could mould the posterior calf musculature into an embarrassing (although reversible) appearance suggestive of an anterior tibial bow. Worse, the hyperflexion, by limiting the posterior upper boundary of the cast behind the knee, could actually lead to cast slippage, as the upper calf settled into the recess behind the knee of the cast. Instead, we place a well-fitting cast, flattening the upper anterior thigh of the cast to prevent kicking of the knee, and moulding well behind the knee itself without placing undue pressure in the popliteal fossa (Fig. 7). I now treat my complex clubfeet with a dorsiflexion AFO, rather than a FAB. Anecdotally, we seem to have fewer relapses of our complex clubfeet than we do of our typical clubfeet.

**Conclusion**

Arthrogrypotic clubfoot deformities are challenging both to obtain and to maintain correction. Relapse rates are high and should be expected regardless of the method of treatment. A ‘one and done’ solution would naturally be preferred, but at this time no such procedure is known. I consider serial casting to be the best overall treatment strategy, especially since the relapsed clubfoot can usually be corrected repeatedly by casting with little morbidity to the foot. Those that are more challenging to maintain correction may have external tibial torsion that needs to be corrected.

The complex or atypical idiopathic clubfoot probably occurs both spontaneously as well as iatrogenically. In spontaneous cases, a thorough neurological workup should be done, particularly to rule out abnormalities of the neurological structures of the anterior and lateral calf compartments. The iatrogenic complex clubfoot should be suspected in cases of frequent slipping in casts and should be addressed by changing casting technique to the modified Ponseti technique.

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The author declares that he has no conflict of interest.

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