Transected Talus Inflicted during a Soft Tissue Release for Congenital Talipes Equino Varus: A 17 year follow up

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A case of transected talus that occurred during surgical Talipes Equino Varus (club foot) correction in childhood is presented. Seventeen years later, the patient is asymptomatic and free of pain. One of the complications that can occur during clubfoot soft tissue release is sectioning of the talar head. This case demonstrates that favorable long term results are possible with this type of complication.

Key words: Congenital Talipes Equino Varus deformity, club foot, transected talus

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The posteriomedial release for correction of congenital talipes equinovarus (CTEV) or club foot deformity was proposed in 1906 by Codvilla and reiterated in the more recent literature by Turco. The foundation of successful surgery focuses on a complete reduction with extensive release of the posterior, medial, subtalar and plantar soft tissue contractures and K wire fixation.

Several complications have been reported in the surgical management of club foot. These include wound healing and scarring, residual equinus, cavus, calcaneal gait, persistent forefoot adduction and hind foot valgus.

This case report presents a 17 year follow-up where during the posteromedial release, the talus was transected.

Case Report

A 17 year old male reported to the outpatient department of our hospital for the management of a callosity of the right foot. The patient’s medical history revealed that he had been operated for CTEV of the left foot at an age of 4 months.
Clinical examination of the operated foot revealed a plantigrade foot with mild heel varus. (Fig. 1) The arch of the foot was well maintained. (Fig. 2) The patient was pain free and reported no abnormal shoe wear.

The patient was not able to produce the operative records from the hospital where he had the surgery, but his father was able to recall that a pin had been placed in the foot. He also stated that he had been informed that his child would require a slightly different post operative regimen due to an operative complication.

The range of motion at the ankle was 10 degrees of dorsiflexion and 25 degrees of plantarflexion. There was no scarring and the talocalcaneal index was more than 20 degrees. The patient was classified into the good category as per the criteria of Brougham, et al.4

Discussion

Among the most characteristic osseous disturbances seen after the treatment of the CTEV are those involving the tarsal navicular. According to Napontiek, decreased size of the ossification centre, flattening, fragmentation, cyst like changes and wedging of this bone are seen.5

The talus is particularly vulnerable in terms of avascular necrosis with an incidence of 14.3%. In a series of 104 clubfeet, Laaveg, et al., reported that wedge-shaped navicular bones caused abnormal loading.7 Talonavicular subluxation and avascular necrosis of the calcaneus have been reported by Magone, et al.6
Other complications include the transection of the sustentaculam tali, sectioning of the head of the talus, aseptic necrosis of the talus and navicular. Occasionally the biomechanics of cast treatment lead the surgeon to suspect that the head of the talus has been amputated, as flattening is seen on radiograph. This is often caused by aggressive soft tissue release of the talonavicular joint and not recognizing that the talar head often lies deep within the joint. If the surgeon is overly aggressive with the soft tissue release the talar head can be sectioned or injured.

Even though this surgical error is considered as severe, which often require k-wires to stabilize the talar head, this case report demonstrates that a good functional result is still possible. This patient had no functional limitation or pain seventeen years after surgery.

References


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