Hallux valgus-a physiotherapy study with salt solution and ultrasound

Abstract

Introduction: Hallux valgus is a common and disabling condition. This is one of the most common deformations of the human foot. It causes pain, walking difficulties and can be problematic for choosing the proper footwear. Physiotherapy, even when it does not result in correction of deformation, can still reduce pain, improve gait quality and comfort in wearing shoes.

Objective: This work means to introduce a new physiotherapy treatment with the use of a salt solution associated ultrasound therapy as a case study.

Methodology: After kinetic-functional evaluation, the patient that had bilateral moderate hallux valgus not received any specific treatment. He was submitted a week session with 20% copper sulfate solution thought of therapeutic ultrasound and the use of elastic bandage. To have flexion and extension measures were used a goniometer. X-ray in antero-posterior, lateral, and oblique of the foot or the angle to visualize the deformity and the reduction caused.

Results: According to Borg scale for pain in the five sessions no pain was related. It was use elastic therapeutic bandage to sustain the foot under the metatarsus in both members. In the seventh day he wears closed shoes without bother. X-ray shows reduction of the bone protuberance on the Hallux.

Conclusion: Repeated treatment of therapeutic ultrasound with copper sulfate solution, associated with the use of elastic therapeutic bandage may be used as a complementary treatment method for moderate hallux valgus.

Keywords: hallux valgus, physiotherapy, complementary treatment, ultrasound, copper sulfate solution, x-ray, kinetic-functional, teraband

Introduction

Hallux valgus is a common and disabling condition. Hallux valgus is one of the most common deformations of the human foot. It causes pain, walking difficulties and can be problematic for choosing the proper footwear. According to the definition it is described as a lateral deviation of the great toe at the metatarsophalangeal joint. Hallux valgus is diagnosed when the hallux valgus angle is greater than 15 degrees.

The aim of surgical correction of hallux valgus is to rebalance the first ray and correct the various features of the deformity. Despite the common occurrence of this condition, treatment remains controversial with more than 150 surgical procedures described. Distal first metatarsal osteotomies traditionally have been indicated for correction of mild-to-moderate deformities with an intermetatarsal angle (IMA) as much as 20° and for correction of the distal metatarsal articular angle (DMAA).

Physiotherapy, even when it does not result in correction of deformation, can still reduce pain, improve gait quality and comfort in wearing shoes. Therefore, patients with hallux valgus should not be exclusively referred for surgery but should also be considered for of the physiotherapy. This work means to introduce a new physiotherapy treatment with the use of a salt solution associated ultrasound therapy as a case study.

Methodology

All this methodology has a protocol patent number 00.000.2.2.17.0167152.7. After kinetic-functional evaluation, the patient, AGMS, a 62-year-old man had bilateral moderate hallux valgus, when he walked with shoes, he complained of pain over the medial eminence of the hallux MTP joint, but he had not received any specific treatment. He was submitted 3 minutes day a one session 2 times per week, with the use of 20% copper sulfate solution, of blue gelatinous form, applied in the fascia, thought of ultrasound (Ibramed, sonopulse) 3MHz of frequency, continuous, 0,8W/cm² dose, in circular movements to a complete gel absorption. The excess is removed after the session and the use of elastic bandage (Teraband) for articular stability. The patient was re-evaluated before the procedure session. To have flexion and extension measures were used a goniometer. X-ray in antero-posterior, lateral, and oblique of the foot or the angle to visualize the deformity and the reduction caused. The patient received recommendations about the use of shoes and about the walk. If verify better condition is forwarded to X-ray to verify the real reduction of bone growth.

Results

At the first day of treatment the patient was oriented to 30 minutes sand walk at the beach once per week. According to Borg scale for pain in the second day the patient has grade 8 to the left inferior member (LIM) and 4 to the right inferior member. The Borg number falls to 5 in the third session to LIM. In the fifth session no pain was related by patient. It was use elastic therapeutic bandage (teraband) to sustain the foot under the metatarsus in both members. In the seventh day the patient managed to wear closed shoes without bother. In the re-evaluation with x-ray shows reduction of the bone protuberance on the Hallux (Figure 1 & 2).
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Conflict of interest

The authors affirm that no conflict of interest exists about this article.

References
