Influence of Closed Chain Vs Open Chain Exercises in Patients with Chronic Ankle Arthritis

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Abstract: Background: Chronic ankle arthritis is often managed by exercises. But there is no adequate literature about the superiority of CKC exercise over OKC exercise in reducing pain, improving ankle ROM and increasing single leg stance duration in ankle arthritis. Hence this study is attempted to determine the efficacy of CKC exercise over OKC exercise in chronic ankle arthritis.

Materials and methods: The study included 30 (n = 30) subjects who ranged in age from 40 to 60 years of both genders with chronic ankle arthritis. Subjects were assigned randomly to one of two groups, each group consisting of 15 subjects. Group I was instructed to perform CKC ankle exercise. Group II was instructed to perform CKC ankle exercise. Before the beginning of the trial and at end of six weeks pain using VAS, ankle JROM using universal goniometer and single leg stance duration were measured.

Result: The initial evaluation showed that, there is no significant difference between the two groups for all the variables measured. The post-test evaluation showed a statistically significant (P< 0.05) increase in the pain reduction, ankle JROM and single leg stance duration within the groups.

Conclusion: This study led to the conclusion that CKC ankle exercise and OKC ankle exercise are equally effective in pain reduction, and improving ankle JROM and single leg stance duration in chronic ankle arthritis.

Keywords: Ankle arthritis, Open kinetic chain exercise, Closed kinetic chain exercise, Ankle rehabilitation.

THESIS SUMMARY

Introduction

Primary osteoarthritis in the ankle is rare, and that secondary osteoarthritis that follows rotational ankle fractures or recurrent ligamentous instability is much more common. The primary aim of treatment is to provide pain relief. This may be attempted through the use of offloading strategies such as assistive devices. A single point cane can decrease vertical loading by 11–25%. Total contact casts, patellar tendon bearing braces, and removable walking boots have been shown to offload the foot. However, they induce asymmetrical loading, and are often accompanied by poor patient compliance. Application of heat modalities and exercise are the mainstay of treatment for increasing muscle strength, JROM and function. Though exercise is the mainstay in the management of chronic ankle arthritis, there is no consensus regarding the efficacy of closed chain exercise(CKC) ankle exercise and open chain exercise(OKC) exercise. Also majority of literature pertains to knee joint and there is a dearth of studies on ankle joint CKC exercise. Hence we attempt to
determine the efficacy of CKC ankle exercise in the management of chronic ankle arthritis.

Materials and methods:

We performed a prospective randomised control trial and included 30 (n = 30) subjects who ranged in age from 40 to 60 years of both genders with chronic ankle arthritis. All patients were symptomatic for more than 3 months. The exclusion criteria were History of trauma to the lower limbs history of lower limb surgery, radiating pain from lumbosacral disorders, generalized inflammatory disorders associated with the diagnosis of rheumatoid arthritis, ankylosing spondylitis, Reiter’s disease, gout, or lupus, use of pain control (analgesics, non-steroidal anti-inflammatory drugs (NSAIDs) and steroids at the time of recruitment.

Subjects were assigned randomly to one of two groups, each group consisting of 15 subjects. Group I was instructed to perform CKC ankle exercise. Group II was instructed to perform OKC ankle exercise. Before the beginning of the trial and at end of six weeks, pain using VAS, ankle JROM using universal goniometer and single leg stance duration were measured. The data collected by VAS and single leg stance was analyzed using non-parametric tests as the data were ordinal in nature. The intra group pre and post-test data was analyzed using Wilcoxon signed rank test, while the post-test inter group data was be analyzed Mann whitney U test. The data collected by goniometric measurement of the ankle joint was analyzed using paired t test for intra group and unpaired t test for inter group.

Results:
The initial evaluation showed that, there is no significant difference (P>0.05) between the two groups for all the variables measured. The post-test evaluation showed a statistically significant (P<0.05) increase in the pain reduction, ankle JROM and single leg stance duration within the groups. A post-test comparison between the groups showed that there is no statistically significant (P>0.05) between the groups.

Conclusion:
This study led to the conclusion that CKC ankle exercise and OKC ankle exercise are equally effective in pain reduction, and improving ankle JROM and single leg stance duration in chronic ankle arthritis. However a long term intervention and regular follow up over an extended period of time are necessary to interpret the results reliably.

Key Words:
Ankle arthritis, Open kinetic chain exercise, Closed kinetic chain exercise, Ankle rehabilitation.

Bibliography