Global Physiotherapy Congress

November 17-18, 2016 Atlanta, USA

To compare the effectiveness of low frequency electrical simulation and manual therapy in the treatment of chronic plantar fasciitis for functional improvement in patients with chronic planter fasciitis

Atul Kumar Singh JNU Hospital & Medical College (JNUIMSRC), India

Aim: To compare the e ectiveness of low frequency electrical simulation and manual therapy in the treatment of chronic plantar fasciitis for functional improvement in patients with chronic planter fasciitis.

Methods: irty patients with diagnosed chronic plantar fasciitis and ful lling the inclusion criteria were randomly allocated into two equal groups namely group A and group B with 15 patients each. LFES (low frequency electrical stimulation) protocol