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Evidence based physiotherapy treatment for ankylosis spondylitis

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Patients with ankylosing spondylitis, have an increased risk of functional limitation if adequate treatment of a alterations is not performed. Pain is not the only symptom to be treated in patients with this condition, there alterations characteristic of the disease, as well as alterations of the environment and the role of life that direct well-being and functionability of patients. e main alterations presented by ankylosing spondylitis are pain and caused by in ammation of the sacroiliac joints, which progressively extends to the other joints of the spind numerous changes in the patient's posture physiotherapy treatment in ankylosing spondylitis plays a very imboth in the prevention of the evolutionary process of the disease and in the treatment of the disease once the appeared. us, one of the tools that the physiotherapist has for the treatment of as in the long term is the there. A study by Viitanen et al. provides a very important data for our investigation, the results showed that the disease does not a ect the results; or in other words, that the e ects of physical exercise on these patients are in progress of the disease, or of the stage of the pathology in which the patient is found, so that age would not be for the inclusion of these patients in a physical exercise program. It should be noted that all the exercises of the related to the alterations that patients of ankylosing spondylitis su er as a result of it. Not all exercises are to a ectation, e present bibliographic review is accompanied by a proposal based on a series of case studies, the rehave allowed patients in this condition to maintain an active life with minimal limitations in function.

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