Research Article

The use of magnetic-laser therapy of patients with post-dental implant neuropathy

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Objective: The aim of this study was to assess the effectiveness of magnetic-laser therapy in complex treatment of neuropathy after dental implantation

Materials and methods: The present study is based on the results of the analysis of clinical, instrumental and radiation studies of 27 patients, with post-traumatic neuropathy inferior alveolar nerve.

Diagnosis of dam ...

Review Article

Dynamic physiotherapy for all patients admitted to the ICU according to their clinical status-describing a quality improvement program

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Author(s): Carvalho Brugger Sulamita, Caballero Jesus*, Curia Davinia, Garcia Eva, Sabate Ivan, Sancho Marisa and Ariza Gemma

Immobilization and prolonged bed rest is associated with many complications, including delirium, muscle atrophy, decubitus ulcers, atelectasis, and bone demineralization.

Case Report

Can late functional rehabilitation be an obstacle in the recovery of stroke
Rehabilitation is one of the most useful ways of treating patients who have suffered a stroke. Its precocity in the management of patients often allows having a good functional prognosis. In case of a sequela stroke complicated by and significant comorbidities, functional recovery is difficult. Despite this we are surprised to have a convincing result. We report a case ...
Mobility-Non-Exercise Physical Activity (NEPA) is the key to health and longevity

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Author(s): Margaret Arnold and Joan Vernikos*

When asking someone, whatever their age, what they consider most important to their health, the answer invariably involves their ability to maintain physical independence–basic mobility. The highest level of mobility is unlimited movement in any environment they choose. As mobility is lost, the environments in which independent movement is possible, become restricted. ...