Outcomes of Extra-Octave Fractures in children

Published On: August 23, 2019 | Pages: 011 - 013

Author(s): Colton Ryan* and William Hennrikus

Background: There are limited studies differentiating between the two main treatment options for Extra-Octave fractures. The purpose of the present study is to report the outcomes when treating the Extra-Octave fracture in children.

Functional outcomes and rehabilitation efficiency in patients with restricted weight-bearing

Published On: July 13, 2019 | Pages: 006 - 010

Author(s): Meredith Ogilvie-Brown* and Tik Chan

Orthopaedic injuries can require a period of restricted weight-bearing which can increase inpatient hospital admissions and place the patient at risk of the complications of immobility. This study aimed to identify the functional outcomes and rehabilitation efficiency for patients admitted to rehabilitation with restricted weight bearing.