Weight Loss Programs fail in obese children with Blount’s and SCFE

Published On: June 27, 2017 | Pages: 022 - 026

Author(s): Gregory I Pace and William L Hennrikus*
Introduction: Slipped capital femoral epiphysis (SCFE) and Blount’s disease in children are associated with obesity. The purpose of this study is to evaluate the effectiveness of pediatric weight management programs in achieving weight loss in overweight children with SCFE and Blount’s disease. ...

Proposal for an Urgency Score as General Referral Strategy to Second-Care Rheumatology

Published On: February 07, 2017 | Pages: 001 - 007

Author(s): Mohamed Omar Ghazal and Michael Schirmer*
Objectives: To assess the practicability of a questionnaire to routinely discriminate between urgent and non-urgent rheumatology appointments by administrative personnel. Second, to discuss the results in view of current literature on referral strategies of rheumatic patients from primary to secondary care, including those with immune-mediated rheumatic diseases. ...

Soft Tissue Mobilizations as a Treatment for a Tension-Type Headache
Background: A tension-type headache (TTH) is the most common form of a headache. The complex interrelation among the various pathophysiological aspects of TTH might explain why this disorder is so difficult to treat. Manual therapy is considered one of the main treatments for TTH.

Surgical Cure of Foot Macrosyndactyly: A Case Report

Macrodactyly is a congenital disease characterized by an increase in the volume of one or more fingers disproportionately relative to normal fingers. It is a rare congenital, non-hereditary disease that can occur in the hands or feet.

How Anterior Cruciate Ligament Injury was averted during Knee Collapse in a NBA Point Guard

Non-contact anterior cruciate ligament (ACL) injuries occur with rapid decelerations and pivoting. A recent injury to a high-level National Basketball Association (NBA) player demonstrated neuromuscular control and injury-sparing mechanisms that resulted in only minor ligament injury to the medial collateral ligament.