High global satisfaction in magnetically controlled elongations in 29 early-onset scoliosis patients versus primary spinal fusion in 20 adolescent idiopathic scoliosis patients

Published On: December 31, 2019 | Pages: 005 - 009

Author(s): Simon T Skov*, Cody Bünger, Jan D Rölfing, Ebbe S Hansen, Kristian Høj, Kestutis Valancius, Peter Helmig and Haisheng Li

Background and purpose: Early-Onset Scoliosis (EOS) treatment aim to improve natural history and the child’s quality of life. Magnetically Controlled Growing-Rods (MCGRs) represented a major evolution in distraction-based management of EOS by eliminating the surgical elongations. The technique can be used until cessation of growth and consequently it overlaps with pri ...

DOI: 10.17352/ojor.000018

Analgesic requirement in first 24 hours following Total Knee Arthroplasty with or without Peri-articular Levobupivacaine Infiltration

Published On: March 12, 2019 | Pages: 001 - 004

Author(s): Memon AR* and Gul R

Introduction: Post-operative analgesia is an important part of Total Knee Arthroplasty (TKA) to facilitate early mobilization and patient satisfaction. We investigated the effect of periarticular infiltration of the joint with levobupivacaine local anesthetic (LA) on the requirement of analgesics in the first 24 hours period post operatively. Methods: 28 patients wh ...

DOI: 10.17352/ojor.000017