

Screw Head Impingement After In Situ Fixation in Moderate and Severe Slipped Capital Femoral...

Last Updated Wednesday, 28 March 2007

Journal of Pediatric Orthopaedics

Goodwin, Ryan C. MD, et al. - Anteroposterior radiographs appear helpful in identifying a hip at risk for screw head impingement after in situ fixation. Alternative in situ fixation techniques (screw head resting lateral to the intertrochanteric line on the anteroposterior radiograph) may decrease the rate of screw head impingement in moderate and severe SCFEs

Journal of Pediatric Orthopaedics

Goodwin, Ryan C. MD, et al. - Anteroposterior radiographs appear helpful in identifying a hip at risk for screw head impingement after in situ fixation. Alternative in situ fixation techniques (screw head resting lateral to the intertrochanteric line on the anteroposterior radiograph) may decrease the rate of screw head impingement in moderate and severe SCFEs

Read article: <http://www.mdlinx.com/OrthoLinx/xml-article.cfm/1809364>.