

Growing Rod Techniques in Early-Onset Scoliosis

Last Updated Wednesday, 28 March 2007

Journal of Pediatric Orthopaedics

Thompson, George H. MD, et al. - Conclusions: The current expandable spinal implant systems appear effective in controlling progressive EOS, allowing for spinal growth and improving lung development. All have a moderate complication rate, especially rod breakage and hook displacement

Journal of Pediatric Orthopaedics

Thompson, George H. MD, et al. - Conclusions: The current expandable spinal implant systems appear effective in controlling progressive EOS, allowing for spinal growth and improving lung development. All have a moderate complication rate, especially rod breakage and hook displacement

Read article: <http://www.mdlinx.com/OrthoLinx/xml-article.cfm/1809371>.