

Outcomes of Surgical Treatment in Male Versus Female Adolescent Idiopathic Scoliosis Patients

Last Updated Wednesday, 28 March 2007

Spine

Betz, Randal R. MD, et al. - Conclusion: Male AIS patients had slightly more rigid primary curves compared to females but a similar degree of postoperative scoliosis correction. Differences in the preoperative status and perioperative course did not compromise the outcomes of surgical treatment as in all other measures; the results were comparable between the genders

Spine

Betz, Randal R. MD, et al. - Conclusion: Male AIS patients had slightly more rigid primary curves compared to females but a similar degree of postoperative scoliosis correction. Differences in the preoperative status and perioperative course did not compromise the outcomes of surgical treatment as in all other measures; the results were comparable between the genders

Read article: <http://www.mdlinx.com/OrthoLinx/xml-article.cfm/1792892>.