

# The Dynesys Lumbar Spinal Stabilization System: A Preliminary Report on Positional Magnetic...

Last Updated Wednesday, 28 March 2007

Spine  
Beastall, James MRCS., et al. Conclusions: In vivo, the Dynesys Stabilization System allows movement at the instrumented level, albeit reduced, with no significant increased mobility at the adjacent segments. There was reduction of the anterior disc height without a significant increase of the posterior disc height

Spine  
Beastall, James MRCS., et al. Conclusions: In vivo, the Dynesys Stabilization System allows movement at the instrumented level, albeit reduced, with no significant increased mobility at the adjacent segments. There was reduction of the anterior disc height without a significant increase of the posterior disc height  
Read article: <http://www.mdlinx.com/OrthoLinx/xml-article.cfm/1801353>.