

**Smith FW & Pope MH. Imaging Corner.**  
*Spine 27:21: 2521-22. 2003.*

**Smith FW**

Patient friendly Positional MRI improves diagnosis.  
*Imaging management 4:3. 36 – 37. 2004.*

**Kourtis D, Magnusson ML, Smith F, Hadjipavlou A, Pope MH.**

Spine Height and disc height changes as the effect of hyperextension using Stadiometry and MRI.  
*The Iowa Orthopaedic Journal 24:65-71. 2004*

**Jorgensen MJ, Marras WS, Smith FW & Pope MH.**

Sagittal plane moment arms of female lumbar region rectus abdominis in an upright neutral torso posture.  
*Clinical Biomechanics 20: 242-246. 2005.*

**Siddiqui M, Nicol M, Karademas E, Smith FW & Wardlaw D.**

The positional MRI changes in the lumbar spine following insertion of a novel interspinous process distraction device.  
*Spine. 30(23):2677-2682, December 1, 2005*

**Smith F W.**

Upright MRI in the seated position increases insight into degenerative disc disease  
*Clinical MRI 15:3. 8 – 12. 2006*

**Siddiqui, Manal; Karadimas, Efthimios; Nicol, Malcolm; Smith, Francis W.; Wardlaw, Douglas**

Effects of X-Stop Device on Sagittal Lumbar Spine Kinematics in Spinal Stenosis.  
*Journal of Spinal Disorders & Techniques. 19(5):328-333, July 2006.*

**Kuwazawa, Yasuyuki; Bashir, Waseem; Pope, Malcolm H; Takahashi, Keisuke; Smith, Francis W**

Biomechanical Aspects of the Cervical Cord: Effects of Postural Changes in Healthy Volunteers. Using Positional Magnetic Resonance Imaging.  
*Journal of Spinal Disorders & Techniques. 19(5):348-352, July 2006.*

**Kuwazawa, Yasuyuki; Pope, Malcolm H; Bashir, Waseem; Takahashi, Keisuke ; Smith, Francis W.**

The Length of the Cervical Cord: Effects of Postural Changes in Healthy Volunteers Using Positional Magnetic Resonance Imaging.  
*Spine. 31(17):579-583, August 1, 2006.*

**Karadimas, E; Siddiqui, M; Smith, F; Wardlaw, D.** Positional MRI Changes in Supine Versus Sitting Postures in Patients With Degenerative Lumbar Spine.

*Journal of Spinal Disorders & Techniques. 19(7): 495-500, October 2006*

**Jorgensen, MJ and Smith, FW.**

Sagittal plane moment arms of the male lumbar region rectus abdominis: Upright versus Supine posture.  
*PROCEEDINGS of the HUMAN FACTORS AND ERGONOMICS SOCIETY 50th ANNUAL MEETING. 1270 – 73. 2006*

**Siddiqui M, Karadimas E, Nicol M, Smith FW, Wardlaw D**

Influence of X-Stop on neural foramina and spinal canal area in spinal stenosis  
*Spine. 31(25):2958-62, 2006.*

**Hirasawa Y, Bashir W, Smith FW, Magnusson M, Pope MH, Takahashi K.**

Postural changes of the dural sac in the lumbar spines of asymptomatic individuals using Positional Stand- up MRI.  
*Spine. 32(4):136-140, 2007*

**Beastall J E, Karadimas E J, Siddiqui M, Nicol M, Hughes J, Smith F W, Wardlaw D.**

The Dynesys Lumbar Spinal Stabilization System: A Preliminary Report on Positional MRI Findings.  
*Spine* 32, (6), 685-90. 2007

**Siddiqui M, Smith FW, Wardlaw D**

One year results of X-Stop interspinous implant for the treatment of lumbar spinal stenosis.  
*Spine* 32, (12) 1345-48. 2007

**Alexander L, Hancock E, Smith FW, McSween A.**

The response of the nucleus pulposus of the lumbar intervertebral discs to functionally loaded positions.  
*Spine*, 32, (14), 1508-12. 2007

**Meakin J, Gregory J, Smith, F W; Gilbert, F J. Aspden, R M .**

Characterizing the Shape of the Lumbar Spine Using an Active Shape Model: Reliability and Precision of the Method.  
*Spine*. 33(7):807-813. 2008.

**Meakin JR, Smith FW, Gilbert FM, Aspden R,**

The effect of axial load on the sagittal plane curvature of the upright human spine in vivo.  
*J. Biomech*. 2008 Sep; 41(13): 2850 – 4. Epub 2008 Aug 19.

**Lei, Dang; Rege, Amol; Koti, Manjunath; Smith, Francis W.; Wardlaw, Douglas.**

Painful disc lesion: can modern biplanar magnetic resonance imaging replace discography?  
*Journal of Spinal Disorders & Techniques August 2008*. 21(6):430-435,.

**Kumar A; Beastall, J; Hughes J; Karadimas, E J.; Nicol, M; Smith, F; Wardlaw, D.**

Disc Changes in the Bridged and Adjacent Segments After Dynesys Dynamic Stabilization System After Two Years.  
*Spine*. 2008. 33(26):2909-2914,

**Beillas .P, Lafon .Y and Smith F.W**

The effects of posture and subject-to-subject variations on the position and shape of abdominal and thoracic organs.  
*Stapp Car Crash Journal*, Vol. 53 (November 2009), pp. 2009

**Meakin J, Gregory J, Aspden R, Smith FW, Gilbert FJ.**

The intrinsic shape of the human lumbar spine in the supine, standing and sitting postures: characterisation using an active shape model.  
*J Anat*. 2009 Aug; 215(2):206-11. E Pub 2009 June 1.

**Freeman MD, Rosa S, Harshfield D, Smith FW Bennett R, Centano CJ, Kornel E, Nystrom A, Heffez DS, and Kohles SS.**

A case-control study of cerebellar tonsillar ectopia (Chiari) and cervical spine trauma"  
*Brain Inj*. 24 (7-8):988-94. 2010

**Fryer J, Quon J & Smith FW**

Magnetic Resonance Imaging and Stadiometric Assessment of the Lumbar Discs Following Chair-Care Decompression Exercise: A Pilot Study  
*Spine J*. 10(4):297-305. 2010. Epub 2010 Feb 26.

**Nandakumar A, Clark NA, Peehal JP, Biloikar N, Wardlaw D, Smith FW**

The increase in dural sac area is maintained at 2 years after X-sop implantation for the treatment of spinal stenosis with no significant alteration in lumbar spine range of movement.  
*Spine J*. 2010 Jul 7. Epub ahead of print.  
*The Spine Journal, Volume 10, Issue 9, 762-768. September 2010.*

**Beillas .P, Lafon .Y and Smith F.W.**

Combination of a model-deformation method and a positional MRI to quantify the effects of posture on the anatomical structures of the trunk

*Journal of Biomechanics, Volume 43, Issue 7, 1269-12 2010,*

**Dimitriadis AT, Papagelopoulos PJ, Smith FW, Mavrogenis AF, Karantanis AH and Katonis PG.**

Intervertebral disc changes after 1 hour of running: a study in athletes.

*The Journal of International Medical Research. 2011; 39(2): 569-79*

**Dimitriadis AT, Smith FW, Mavrogenis AF, Pope MH, Papagelopoulos PJ, Karantanis AH, Hadjipavalou AG, Katonis PG.**

Effect of two sitting postures on lumbar sagittal alignment and intervertebral discs in Runners.

*Radiol Med. 2010 Nov 17. [Epub ahead of print] PMID:2209541 [PubMed]*

**Hedberg K, Alexander LA, Cooper K, Hancock E, Ross J, Smith FW.**

Low back pain: An assessment using positional MRI and MDT.

*Manual Therapy 18 (2013) 169-171.*

**Smith FW, Pope MH & Wardlaw D.**

Dynamic MRI using the Upright or Positional Scanner. In: Spondylolysis and Spondylolisthesis and Degenerative Spondylolisthesis. Eds. Gunzberg R and Spalski M. Lippincott Williams & Wilkins. 2006

**F W. Smith.**

Dynamic Upright MRI imaging of the lumbar spine modifies the management of low back pain and sciatica.

In: Nonfusion Technologies in Spine Surgery. Eds. Gunzberg R & Spalski M. Lippincott Williams & Wilkins 2007.

**F W Smith.**

MRI Changes in the lumbar spine following insertion of X-Stop interspinous distraction device

In: Nonfusion Technologies in Spine Surgery. Eds. Gunzberg R & Spalski M.

Lippincott Williams & Wilkins. 2007

**Alyas F, Connell D and Saifuddin A.**

Upright positional MRI of the lumbar spine.

*Clinical Radiology. 2008;63(9);1035-1048*

**Beric, V.**

Imaging the spine with upright MRI.

*RAD Magazine. 36:(422);21-22*

**Auerbach JD, Lonner BS, Dean LE, Goldstein Y**

The feasibility of radiation free diagnostic monitoring in adolescent idiopathic scoliosis using a novel, upright positional MRI protocol. SKS 2009.

**Elsig J-P, Kaech D.**

Dynamic imaging of the spine with an open upright MRI: present results and future perspectives of functional MRI.

*Eur J OrthopSurgTraumatol 2007. 17:2 119-124.*

**Elsig J-P, Naxera J, Kaech D.**

Dynamic cervical stenosis revealed by upright functional MRI.

*Eur J OrthopSurgTraumatol 2007. 17:3 335-336.*

**Gilbert JW, Wheeler GR, Lingreen RA, Johnson RK, Scheiner SJ, Gibbs RD.**

Upright weight-bearing cervical flexion/extension dynamic magnetic resonance imaging: Case report and review of the literature.

*E J Radiol. 2006. 60: 121-124.*

**Hammouri Q, Miller C, Smith B, Whang P, Grauer**

Evaluation of scoliosis with standing rapid MRI with sagittal multi-planer MRI reconstruction (SMMR): An alternative to traditional plain radiography. *IMAST 2009*.

**Hirasawa Y, Bashir W, Smith FW, Magnusson M, Pope MH, Takahashi K.**

Postural changes of the dural sac in the lumbar spines of asymptomatic individuals using positional Stand-up MRI. *Spine. 32(4):136-140, 2007*

**Jinkins JR, Dworkin J, Damadian RV.**

Upright, weightbearing dynamic-kinetic MRI of the spine: initial results.

*EurRadiol 2005. 15: 1815-1825*

**Niggemann P, Kuchta J, Grosskuth D, Simons P, Schulze T and Beyer H-K.**

Positional dynamicMRI of the lumbar spine in Spondylosis and Spondylolisthesis.

*Eur Radiology. 19:S1. B-579.*

**Niggemann P, Simons P, Kuchta J, Beyer K, Frey H, Grosskurth D.**

Spondylolisthesis and posterior instability.

*ActaRadiologica 2009.50; 301-305.*

**Perez AF, Isidro MG, Ayerbe E, Castedo J, Jinkins JR.**

Evaluation of intervertebral disc herniation and hypermobile intersegmental instability in symptomatic adult patients undergoing recumbent and upright MRI Of the cervical or lumbosacral spines.

*E J Rad. 2007; 62: 444-448.*

**Smith FW.**

Positional, Upright MRI imaging of the lumbar spine modifies the management of low back pain and sciatica.

21<sup>st</sup> Annual meeting North American Spine Society. Seattle Sept 26 -30. 2006

**Vitaz TW, Shields CB, Raque GH, Huschek SG, Moser R, Hoerter N, Moriarty TM.**

Dynamic weight-bearing cervical magnetic resonance imaging: Technical review and preliminary results.

*Southern Med J. 2004. 97:5:456-461.*

**Weishaupt D, Schmid MR, Zanetti M, Boos N, Romanowski B, Kissling RO. Dvorak J, Hodler J.**

Positional MRI imaging of the lumbar spine: Does it demonstrate nerve root compromise not visible at conventional MR Imaging?

*Radiology 2000; 215:247-253.*

**Zou J, Yang H, Miyazaki M, Wei F, Hong SW, Yoon SH, Morishita Y, Wang JC.**

Missed lumbar disc herniations diagnosed with kinetic Magnetic Resonance Imaging.

*Spine 2008. 33:5. E140-E144.*