



World's first Open Stand Up MRI right here in your community!

Welcome to OpenStandUpMRI.com!



The revolutionary design of Open Stand Up MRI allows patients to simply walk in and be scanned. The Open Stand Up MRI allows all parts of the body, particularly the spine and joints, to be imaged in the weight bearing state. The system is equipped with our unique MRI-compatible motorized patient handling system that will move the patient into the center of the magnet and place the anatomy of interest into the center of the magnet gap. It also can rotate the vertically-oriented patient into a horizontal position so the patient can be scanned lying down just like in the case of a traditional MRI. This makes Open Stand Up MRI the **only system in the world where you can actually watch TV during the imaging procedure or even read a book!**



Upright Stand Up MRI Reveals Hidden Disc Herniation Not Seen On Recumbent Scan

The axial standing-extension gradient echo image (right) demonstrates a focal posterior disc herniation at the C4/5 level not visible on the recumbent scan. Note the associated spinal cord compression on the standing-extension scan.

Position-Related Recurrent Disc Herniation

The recumbent scan for this patient with right-sided radiculopathy following partial discectomy is shown on the left. The upright scan (right) shows a disc herniation at L5/S1.



- Contact Us
- Homepage
- Why Choose Open MRI?
- Why Choose Positional MRI?
- Medical/Legal Case Report
- Neck Medical Case Reports
- Low Back Medical Case Reports
- Palvis Medical Case Report
- Stand-Up MRI Catches Missed Spinal Pathology
- Peer-Reviewed Medical Literature
- Information
- News/Press Releases
- ACR Accreditation
- Board-Certified MRI Technologists, RNS, & LPNs
- Local MD's
- Locations/Maps
- Request for Consultation
- Convenient Weekend/Evening Hours/Same Day Appointments
- Free Copies of MRI films for Patients/Referring MD
- Free Insurance Pre-Certification for All Referrals
- Stat MRI Reports
- Contact Us