"Don't order another MRI for your Work Comp & PI patients until you read this..."

- "York Upright MRI is excited to offer the most advanced technology available today!"
 - ... the "G-Scan Brio" is designed specifically to identify musculoskeletal¹ (MSK) injuries, adding valuable objective professional findings to your Work Comp or PI cases. ¹bones, joints, nerves, & soft tissues (i.e. discs, tendons, ligaments, cartilage, muscles)
- "Upright" or "Weight-Bearing" MRI identifies injuries that may not be seen on traditional MRI (supine or lying down) ..."
 - ... with the help of gravity (patient in a standing position) and the latest innovative software technology, injuries can be identified that may look "normal" on the supine images.
- "Our MSK/Med-Legal savvy radiologists help to strengthen your case objective findings..."
 - ... many radiologists, understandably, focus on serious or life-threatening conditions and tend to downplay or under report MSK injury findings. Our radiology team focuses on MSK MRIs only and fully understands the importance of detailed analysis of injuries.
- "In addition to MSK-focused reports, a quantitative analysis of low back injuries is also provided..."
 - ... the Q-Spine Analysis (unique to our Esaote G-Scan Brio MRI), provides quantitative numerical evidence of injury on lumbar scans. This one-of-a-kind software analyzes changes between the supine and upright images, revealing the actual extent of injury and permanent impairment. A virtual, 3-D, video navigation within the spinal canal is also generated.

HELPFUL SERVICES

- Happy to provide MRI on assignment or with a Letter of Protection. No major medical "backup" insurance necessary!
- No lengthy wait time for appointment; typically scheduled within 1 to 2 weeks.
- Quick return with reports; finalized reports completed within 4 to 7 days.
- Transportation provided for patients in need!
- Cervical, Thoracic, Lumbar, Hips, Shoulders, Extremities, & TMJ. Upright images only for Cervical, Lumbar, & Knees.
- No-Fee phone consult (providers or legal team) with Dr. Massey to review key report findings.

VERY EASY TO SCHEDULE!!!

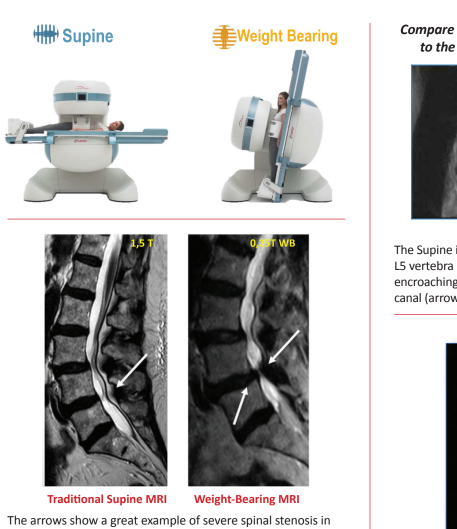
"Just email patient name, number, area to scan, and referring provider. Our MRI team will take care of the rest!"



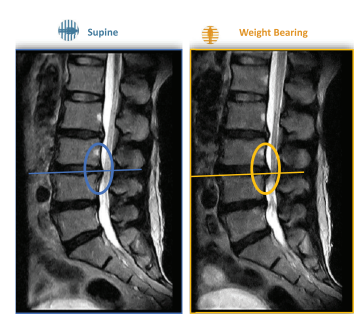
MRI@yorkpain.com or text Dr. Massey @ 717.495.2323

PRIGHT MRI

"Please feel free to reach out to me personally for any questions or additional information. Looking forward to helping with your Medical–Legal MRI needs!" – Scott Massey, MD

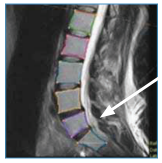


the lower back which is unseen on the traditional picture.



A good example of how a mild lumbar herniation becomes severe with spinal stenosis once you stand the patient up.

Compare the traditional Supine (back lying) low back MRI to the Weight-Bearing (upright or standing) image:





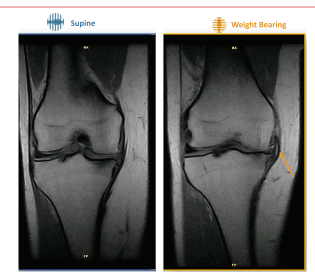
Supine

Weight-Bearing

The Supine image would read as mostly normal; Look how far the L5 vertebra (purple) shifts backwards on the weight bearing picture encroaching, putting pressure, and causing stenosis of the spinal canal (arrow) in the standing image; much more significant injury!



The arrow shows a good example of how a mild neck protrusion becomes severe with stenosis once you stand the patient up.



The arrow shows significant injury and laxity to the medial collateral ligament on the weightbearing image which is unseen on the supine.

"Please reach out to me directly with any questions or if you would like to see more info on the 'Q-Spine' quantitative analysis reporting. My cell is 717.495.2323 and email is MRI@yorkpain.com. Looking forward to working with you!" - Scott Massey, MD