

找到约 5,130,000 条结果 (用时 0.48 秒)

### Weight bearing (standing) Magnetic Resonance Imaging (MRI)

[https://www.miaradiology.com.au/procedures/standing\\_MRI](https://www.miaradiology.com.au/procedures/standing_MRI) ▾ 翻译此页

The design of our new weight bearing MRI scanners allows patients to **stand** during the exam and therefore **we** can visualise the lower **spine** in the position ...

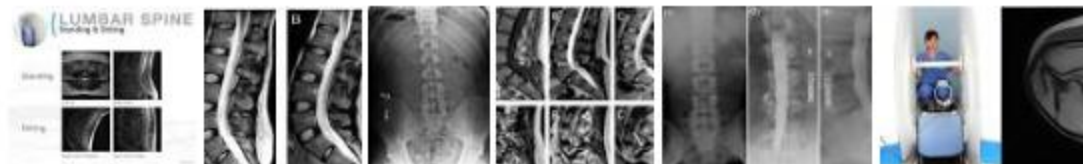
### The Lumbar Spine as a Dynamic Structure Depicted in Upright MRI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4616682/> ▾ 翻译此页

作者: D Kubosch - 2015 - 被引用次数: 5 - 相关文章

2015年8月14日 - Previous investigations of **spinal** canal **imaging** under a load are .... 90° upright position as **we** wanted the patients to **stand** naturally and not to ...

### Imaging of the spine: where are we standing?的图片搜索结果



→ 有关“Imaging of the spine: where are we standing?”的更多图片

举报图片

### Lumbar spine MRI in upright position for diagnosing acute and chronic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3585839/> ▾ 翻译此页

作者: U Tarantino - 2013 - 被引用次数: 56 - 相关文章

## Match Overview

1	<b>Crossref</b> 19 words Amit Gupta, Naveen Subhas, Andrew N. Primak, Mathias ... ttka, Kecheng Liu. "Metal Artifact Reduction", Radiologic Cli	1%
2	<b>Internet</b> 19 words crawled on 11-Mar-2019 <a href="https://insightsimaging.springeropen.com">insightsimaging.springeropen.com</a>	1%

**Name of Journal:** *World Journal of Radiology*

**Manuscript NO:** 41904

**Manuscript Type:** EDITORIAL

**Imaging of the spine: Where are we standing?**

Nouh MR. Achievement in spine imaging

Mohamed R Nouh

### Abstract

The number of patients presenting with spine-related problems has globally upsurged with enormous growing demand on use of medical imaging to address the problem.



[全部](#)[图片](#)[视频](#)[新闻](#)[地图](#)[更多](#)[设置](#)[工具](#)

找到约 10,800,000 条结果 (用时 0.42 秒)

The weight bearing or **standing MRI** is a revolutionary **MRI** scanning technique that allows **imaging of the spine** while the patient is in the **standing** or load bearing position. ... In the neck **we** can scan in flexion and extension which is something that cannot be performed on a conventional **MRI** where the patient is lying down.

### [Weight bearing \(standing\) Magnetic Resonance Imaging \(MRI\)](https://www.miaradiology.com.au/procedures/standing_MRI)

[https://www.miaradiology.com.au/procedures/standing\\_MRI](https://www.miaradiology.com.au/procedures/standing_MRI)

 关于这条结果的详细信息  反馈

### [Weight bearing \(standing\) Magnetic Resonance Imaging \(MRI\)](https://www.miaradiology.com.au/procedures/standing_MRI)

[https://www.miaradiology.com.au/procedures/standing\\_MRI](https://www.miaradiology.com.au/procedures/standing_MRI)  [翻译此页](#)

The weight bearing or **standing MRI** is a revolutionary **MRI** scanning technique that allows **imaging of the spine** while the patient is in the **standing** or load bearing position. ... In the neck **we** can scan in flexion and extension which is something that cannot be performed on a conventional **MRI** where the patient is lying down.

### [Scanning Positions for CDI's Open Upright MRI - YouTube](https://www.youtube.com/watch?v=UGtgr2yihns)

<https://www.youtube.com/watch?v=UGtgr2yihns>  [翻译此页](#)



2016年1月7日 - 上传者: Center for Diagnostic Imaging

The Open Upright **MRI** is a popular scanning option for claustrophobics who have been ... In many Open ...

### [Upright MRI - The new view of back pain - Back-Pain-MRI.com](https://www.back-pain-mri.com/uk/the-solution/)

<https://www.back-pain-mri.com/uk/the-solution/>  [翻译此页](#)

Wilke, P. Neef, M. Caimi, T. Hoogland and L.E. Claes, **Spine** 24, #8, pp. ... patients often complain of pain symptoms when they are sitting, **standing**, or walking ... **You** have an unobstructed view while in the **MRI** during the scan and can see a ...