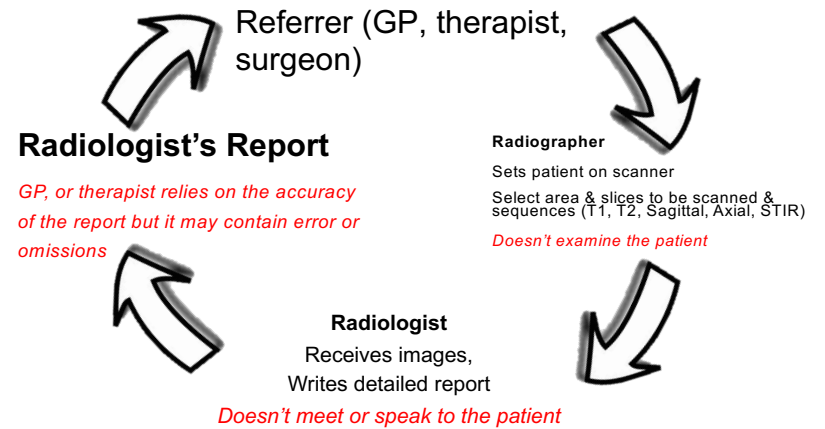




MRI Shockers

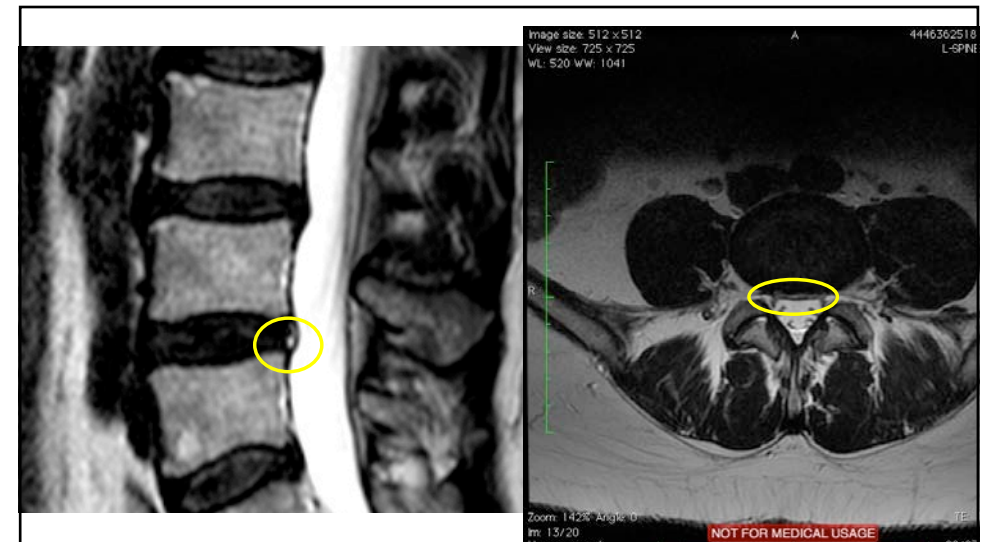
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Examination Date: 03/05/2020 13:00

Title: MRI lumbar spine

Technique: T2 T1 stir

Clinical indications: Left sciatica

Findings: There are minor degenerative changes but no substantial loss of disc or vertebral body and no vertebral misalignment. No neural impingement identified. Incidental note is made of a large 10 cm uterine mass, possibly fibroid aetiology unclear.

Conclusion: As above

Recommendations: Clarify nature of uterine lesion.

SLIDE 3

Addendum added at client request.

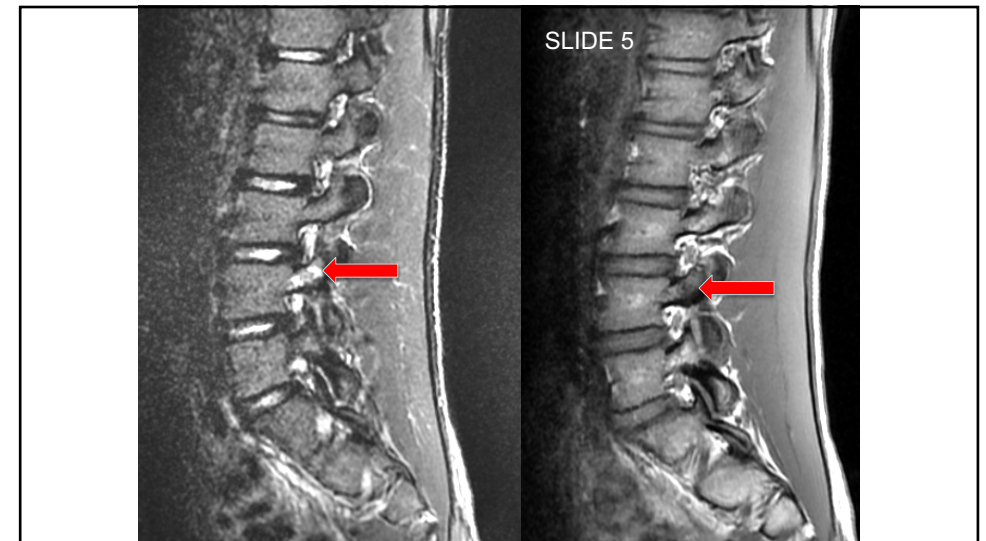
At L4-5 a central/left lateral disc bulge is impinging on descending nerve roots in the left lateral recess.

I apologise that this observation is not included in the report as initially issued. It is not clear to me why this positive finding was omitted.

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Case History 2 Cont..

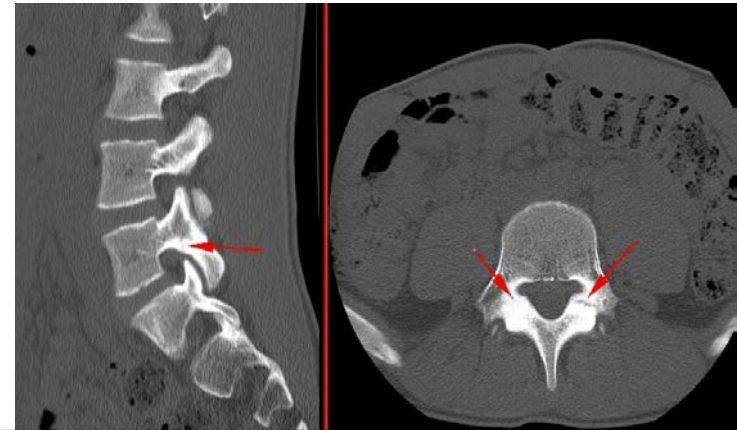
(Reported 6/10/2019)

Conclusion

- No Fracture of the pars interarticularis of the lumbar spine seen.
- The right pedicle of L3 shows 2 small areas of bright STIR signal intensity. Likely to be Haemangiomas.
- Sacralised L5
- No Disc disease or nerve root compression visualized.

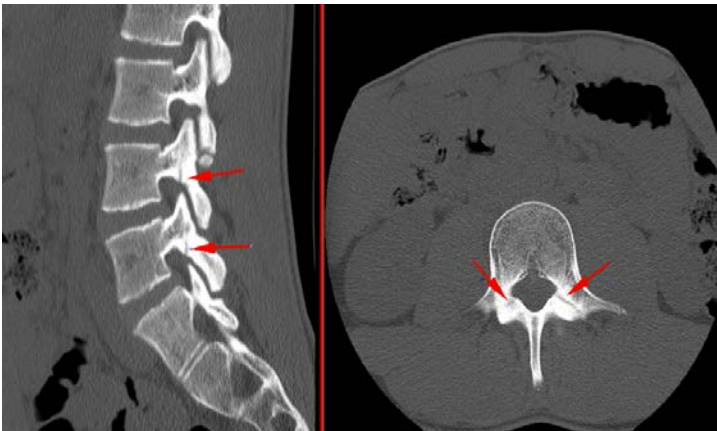
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Case History 2 Cont...



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Case History 2 Cont..



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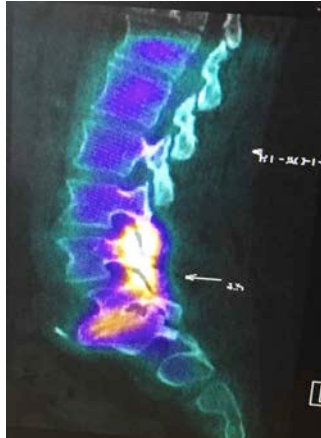
Case History 3

51 year old raging, unrelenting central back pain.



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Case History 5



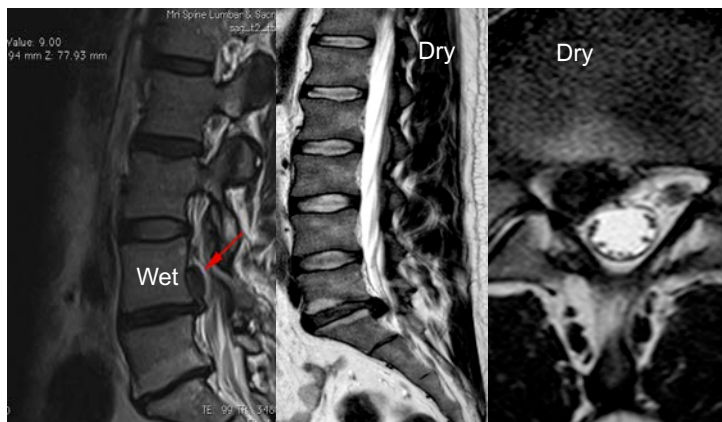
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Before & After....Be Careful



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Understanding Disc Pathology Wet & Dry



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Understanding Disc Pathology



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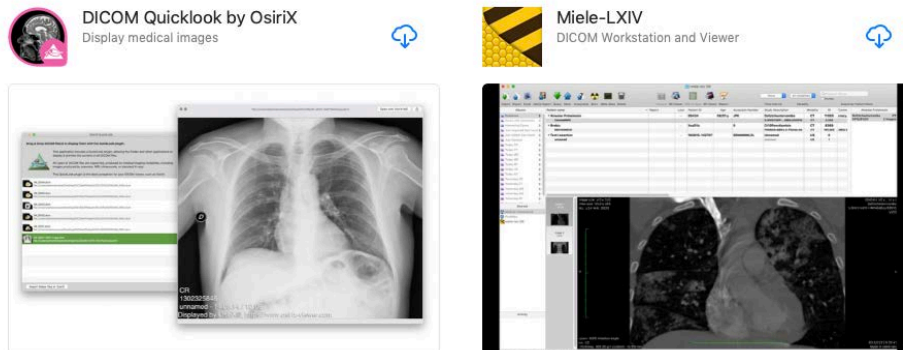
Viewing MRI Images

- CD Self Loading Software (PC)
- Cloud: e.g. 3Dnet
- Mac: OSIRIX, HOROS

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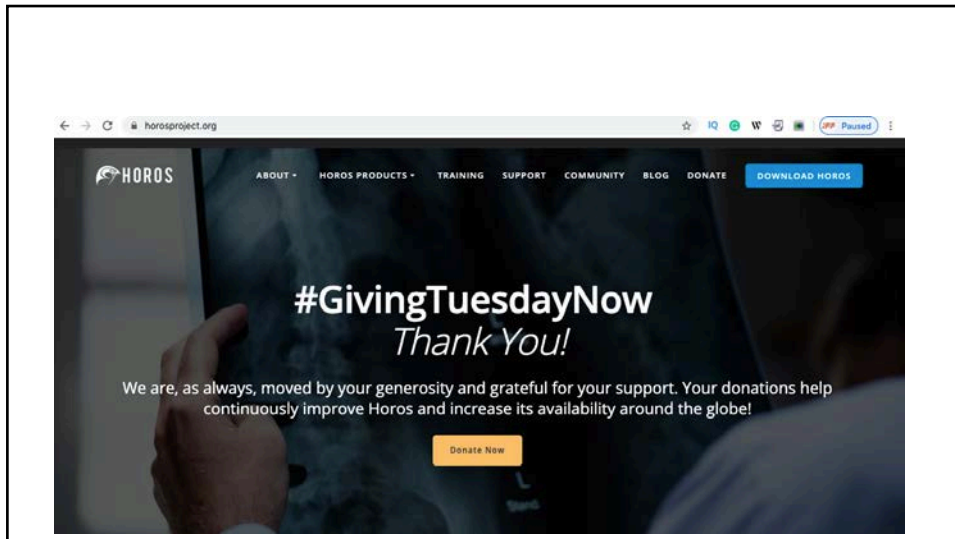
18



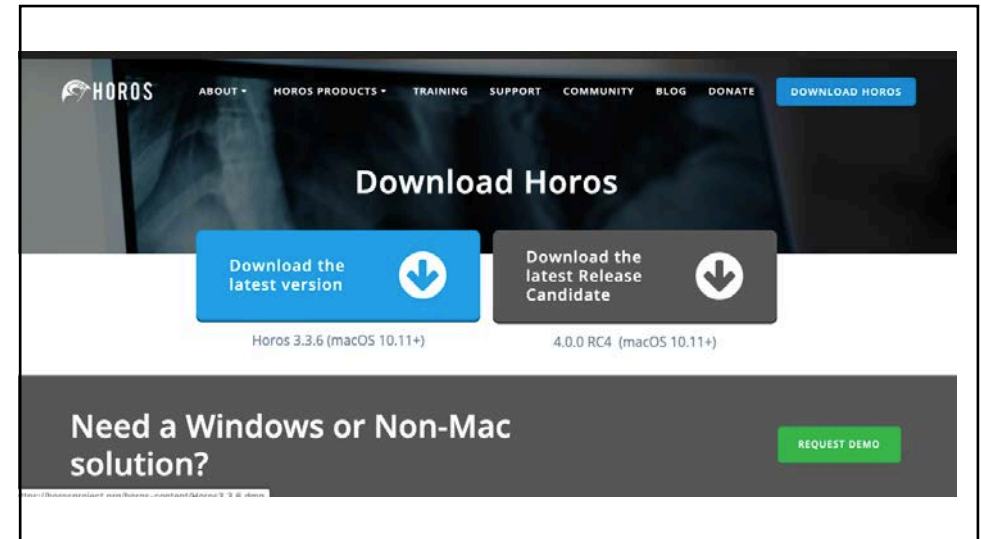
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Future Webinars:

Thurs 25th June 2020 at 6.30pm:
 How To Use MRI Software to View Images of the Spine MRI
 FREE TO APM Members use code "**APM15OFF**"

<https://go2imaging.com/professional-training/>

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