

Referrer (GP, therapist, surgeon)

Radiologist's Report

GP, or therapist relies on the accuracy of the report but it may contain error or omissions

Radiologist
Receives images,
Writes detailed report

Doesn't meet or speak to the patient

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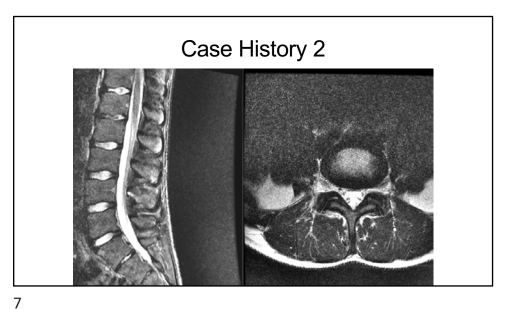
| Mage size \$12 \times \$12 \times

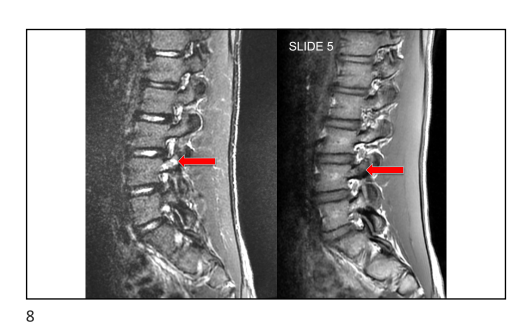




Examination Date:03/05/2020 13:00 SLIDE 3 Title: MRI lumbar spine Technique: T2 T1 stir Clinical indications: Left sciatica Findings: There are minor degenerative changes but no substantial loss of disc or vertebral body and no vertebral misalignment. No neural impingement identified. Incidental note is made of a large 10 cm uterine mass, possibly fibroid aetiology unclear. Conclusion: As above Recommendations: Clarify nature of uterine lesion. 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.



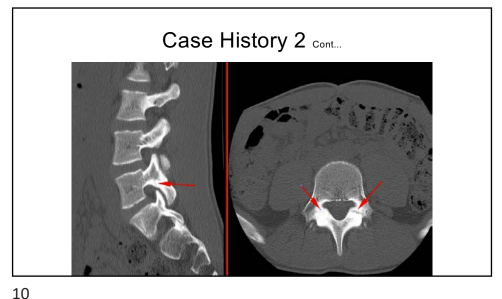


Case History 2 cont..

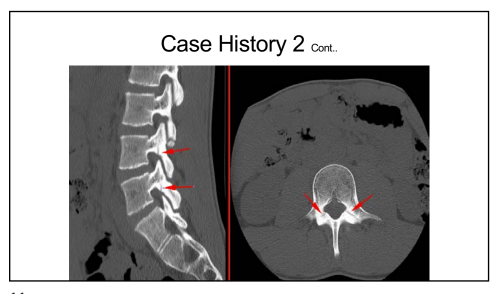
(Reported 6/10/2019)

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.

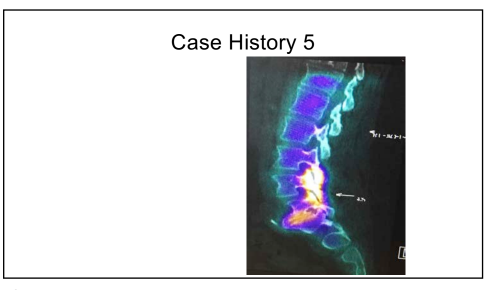


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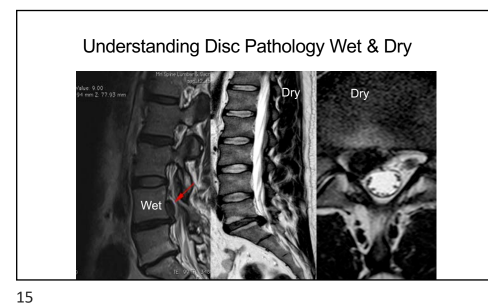


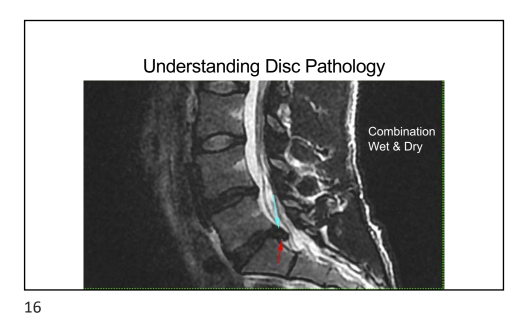
Case History 3 51 year old raging, unrelenting central back pain.

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Viewing MRI Images

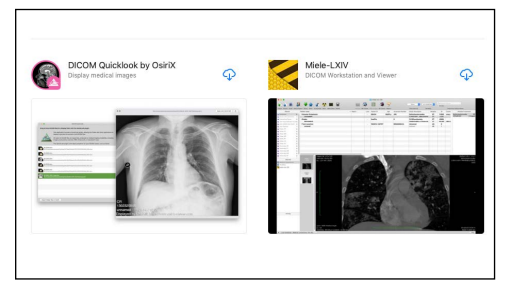
CD Self Loading Software (PC)

• Cloud: e.g. 3Dnet

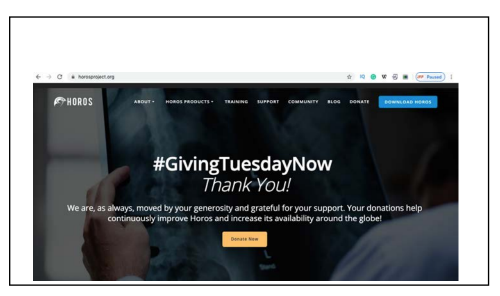
Mac: OSIRIX, HOROS



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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 "APM150FF"

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

