Mr Christopher Thien

Neurosurgeon M.B.B.S., F.R.A.C.S.

Provider No: 29251EB

The Epworth Centre Level 8, Suite 2 32 Erin Street Richmond VIC 3121

Ph: 9421 0355 Fax: 9421 3794

Ms Anthea-Joy Worthington U15/31 Brighton Street Sandringham VIC 3191

Dear Ms Worthington

Re: Appointment notification

Due to the current Coronavirus pandemic we are very pleased to be offering Telehealth appointments to allow us to care for you safely.

I wish to confirm your Telehealth appointment is scheduled on: Thursday, 3 February 2022 at 4:30 PM

If your scheduled appointment is to be via Zoom, I wish to thank you for trying this technology. It helps a lot when I can share your xrays with you during our consultation. It seems to work with mobile phones, tablets, iPads, laptops and other computers.

I have provided a link below which you can try at any time. Please feel free to share this with a family member/support person, if you wish for them to be involved in your appointment. You will be put in a waiting room and you can leave again without causing any disturbance. So give it a try before your consultation so we know it can work for you. If it does not work, do not worry as I will ring you.

Click on the link below (Ctrl-Click on some computers) or copy and paste into your web browser:

https://us02web.zoom.us/j/3907297315

Meeting ID: 390 729 7315

Please take the time to visit my website for further information pertaining to this practice and the fees charged.

www.neurosurgicalassociates.com.au

By proceeding with your appointment, you agree to the charges by this practice.

Christopher Thien Neurosurgeon

Referral to Mr Thien

Subject: Referral to Mr Thien

From: Audi Widjaja <aorthopaedic8@gmail.com>

Date: 20/12/2021, 9:00 am

To: Ann Worthington <annworthington@hotmail.com>

Hi Ann,

Please find attached referral to Mr Thien. Please contact his rooms to organise appointment. Thank you.

Should you require further assistance, please do not hesitate to contact our office on (03) 9077 4166.

Kind regards,

Michaella Vergara Secretary of Mr Audi Widjaja (Orthopaedic Surgeon)

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08-Dec-2021 09:56 UTC

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Patient ID: 20.13126991 Order: 91.36570912

Exam Date: 8/12/2021 9:40 AM AEDT

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Re: Miss Anthea-Joy WORTHINGTON

3. Mild-to-moderate central canal stenosis at L1/2, there is no definite focal disc protrusion.

Electronically Signed by: A/Prof Richard O'Sullivan

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- Attachments:



Bridge Road Imaging 84 Bridge Road Richmond VIC 3121 Tel: 03 9242 4888 Fax: 03 9242 4830 ABN: 65 085 350 189

8/12/2021 5:23 PM AEDT

Mr AUDI WIDJAJA 15 Brunswick Street FITZROY VIC 3065 Patient ID: 20.13126991 Order: 91.36570912 Exam Date: 8/12/2021 9:40 AM AEDT Edited by: LMW

Re: Miss Anthea-Joy WORTHINGTON - DOB: 23/10/1951 Unit 15 31 Brighton Street SANDRINGHAM VIC 3191

MRI LUMBAR SPINE

Clinical History:

Painful hip ? Referred from lumbar spine.

Technique:

Sagittal T1 and T2 and axial T2 weighted images were acquired together with coronal T2 weighted images and sagittal and axial postcontrast enhanced fat-suppressed T1 weighted images.

Findings:

No previous imaging is available for comparison.

Interbody fusion and pedicle screw fixation has been performed at L2-3 with scoliosis convex to the left, likely centred at L3-4.

Minor AP slip is seen at L3-4 and L4-5 with previous laminectomy and posterior fusion has been performed from L3-4 to L5-S1.

No definite abnormality is seen in the marrow. Loss of signal intensity and disc space height is seen in the discs from L2-3 to L5-S1.

No definite focal disc protrusion is seen.

Generalised disc bulge and facet joint degenerate change results in mild-to-moderate central canal stenosis at L1-2.

Images are a little degraded by metal artefact at L2-3, no definite central or foraminal stenosis is seen.

No significant central or foraminal stenosis is seen at L3-4.

Marginal spur and facet joint degenerate change results in mild subarticular stenosis, worse on the right than left at L4-5.

Canal volume is acceptable at L5-S1. Prominent fatty infiltration is seen in the paraspinal muscles. The conus and abdominal aorta are within normal limits.

Conclusion:

- Scoliosis convex to the left with interbody fusion and pedicle screw fixation at L2-3 without significant central or foraminal stenosis.
- Disc degeneration from L3-4 and L5-S1 with previous decompression and posterior fusion with mild subarticular stenosis at L4-5, canal volume is otherwise acceptable from L3-4 and L5-S1.
 Weight-bearing-standing CT of feet, ankles & knees is now available on our newly installed, low dose, dedicated CT

at Bridge Road Imaging.
Useful in osteoarthritis, instability, Lisfranc injuries, assessment of fracture union and surgical fusions.
All patients BULK BILLED. Call 9242 4888.

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