DENISE DONOHOE

41 AUGUSTA CIR PEREGIAN SPRINGS QLD 4573

MedicareNo: 21608123981

Ref: 3458454

Addressee: DR SHAUNA VIVIAN

Requested: 6/06/2022 12:00 AM

X-RAY and Imaging

DOB: 15/01/1957

Sex: Female

Referrer: DR SHAUNA VIVIAN Collected: 6/06/2022 3:25 PM

Reported: 7/06/2022 4:51 PM

CT SCAN LUMBAR WITHOUT CONTRAST; Knee (L)(K)

This report is for: Dr S. Vivian

Referred By: Dr S. Vivian

XR LEFT KNEE, CT LUMBAR SPINE 06/06/2022 Reference: 3458454

" X-RAY LEFT KNEE

Clinical Notes:

Pain.

Findings:

AP, lateral, intercondylar and skyline views submitted. No bone, joint or soft tissue abnormality.

Comment:

Normal study.

CT LUMBAR SPINE

Findings:

Routine axial scans obtained from T12 to S1. Images viewed under bone and soft tissue settings.

There is retrolisthesis of L5 relative to L4.

There is disc space narrowing from L2 to L5 with air in the disc

spaces at these levels.

Prevertebral soft tissues are normal. Axial scans were obtained from T12.

T12/L1:

No evidence of any disc herniation or annular bulge identified. The exit foramina and facetal joints are normal.

L1/2:

No evidence of any disc herniation or annular bulge identified. The exit foramina and facetal joints are normal.

L2/3:

No evidence of any disc herniation or annular bulge identified. There are degenerative changes in the facetal joints bilaterally.

L3/4:

There is a degenerative disc.

No evidence of any disc herniation or annular bulge identified.

There are early degenerative changes in the facetal joints

bilaterally.

L4/5:

There is a mild central disc herniation.

There are hypertrophic degenerative changes in the facetal joints bilaterally.

15/51.

No evidence of any disc herniation or annular bulge identified. There are degenerative changes in the facetal joints bilaterally.

Comment

There is a mild central disc herniation at L4/5. There are degenerative changes in the facetal joints from L3 to S1 bilaterally.