

Patient Name	MCFADYEN, CHRIS	Accession	PR-17541938-MR
Patient D.O.B.	29/11/1984	Description	DUB-MRI LUMBAR SPINE
Patient ID	PR-JEF625V	Study Date/Time	20/08/2025 11:41
Referring Physician	LAWRY, MAREE	Modality	MR

rauent Name	WO ADTEN, CHINS	Accession	F1C17541950-WIC			
Patient D.O.B.	29/11/1984	Description	DUB-MRI LUMBAR SPINE			
Patient ID	PR-JEF625V	Study Date/Time	20/08/2025 11:41			
Referring Physician	LAWRY, MAREE	Modality	MR			
MRI LUMBAR SPINE						
HISTORY:						
Chronic low back pain with intermittent hamstring referral.						
COMPARISON:						
Previous imaging not available for direct comparison at the time of reporting.						
FINDINGS:						
There is grade 1 retrolisthesis at L5/S1. Alignment is otherwise normal.						
The distal cord and conus appear normal. The cauda equina nerve roots are unremarkable.						
L2/3: No significant pathology.						
L3/4: No significant pa	thology.					

L4/5: There is minimal facet hypertrophy. No disc protrusion. No canal or foraminal narrowing.



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L5/S1: There is marked loss of disc height with moderate diffuse disc bulge. Broad-based posterior disc protrusion slightly extends inferiorly behind the S1 vertebral body. There is moderate narrowing of the lateral recess, slightly more marked on the left. There is also moderate narrowing of the L5 neural exit foramina bilaterally.

## **COMMENT:**

Disc degeneration L5/S1 with marked loss of disc height and moderate diffuse disc bulge. There is mild narrowing of the neural exit foramina bilaterally, as well as the S1 lateral recess on either side.

Reporter: Dr Andrew Carter