



Weight Bearing MRI Imaging Request

Standing/Sitting/Dynamic

MIA highly recommend that patients have had a conventional MRI within 6 months of the weight bearing/dynamic MRI study so that an accurate comparison can be made. If no recent conventional MRI is available for comparison then we recommend a conventional MRI at the same time as the weight bearing/dynamic scan is performed.

NAME: DATE OF BIRTH:

ADDRESS:

PH:

Patient

REQUEST FOR: REGION(S)/CLINICAL NOTES:

Flexion/Extension C-Spine MRI +/- Conventional C-Spine MRI

Weight Bearing L-Spine MRI +/- Conventional L-Spine MRI

Request

CLINICAL INDICATIONS:

Back pain and/or sciatica worse with sitting or standing

Lower back pain worse on flexion or extension

Neck and/ or arm pain worse on neck flexion or extension

Other

IMPORTANT:
Indicate whether the following applies to your patient.

History of welding, grinding, sheet metal work Yes No

Cardiac pacemaker Yes No

Brain aneurysm clip Yes No

Cochlear implant Yes No

Patients are required to remain still during the MRI scan. If pain relief is required to achieve this, please arrange for this prior to the MRI being performed.

Clinical Details

CLINICAL DETAILS:

DOCTOR'S NAME: PROVIDER NO:

ADDRESS: PHONE:

CC DR: FAX:

ADDRESS:

SIGNATURE DATE:

Referring Doctor

This MRI Scanner is not licenced by Medicare and all patients with the exception of W/C and TAC patients will incur a fee. Note: No brain, chest or abdominal MRI examinations available on this scanner.

REQUEST FOR IMAGES ONLINE REQUEST FOR FILMS REQUEST FOR NEW REFERRAL PADS

Epping Radiology

Epping Medical and Specialist Centre,
230 Cooper Street,
Epping 3076

T: 03 8405 9800

F: 03 8405 9855

Frankston Radiology

19 Hastings Road,
Frankston 3199

T: 03 8781 5200

F: 03 9781 5832

Please bring previous MRI films or CD for comparison. If you have had your MRI scan with MIA Radiology, you will not need to bring your films as we can access these electronically.