

BRIGHTON RADIOLOGY

www.brightonradiology.com.au

Musculoskeletal Imaging Request

130 Male Street
Brighton VIC 3186



BAYSIDE STANDING MRI

www.baysidestandingmri.com.au

Phone: (03) 9592 3319

FAX: (03) 9593 1876

Patient Details

Mr Mrs Dr Other: _____

First name: _____

Last name: _____

Date of Birth: _____

Male Female Mixed

Height: _____ Weight: _____

Address: _____

_____ Postcode: _____

Mobile Phone: _____

Medicare No: _____

Musculoskeletal Imaging Request Details

Modality required: General X-Ray Long View X-Ray CT
 Tomosynthesis (Hybrid X-Ray/CT) MRI

Regions required:

(For Lumbar Spine, Lower Thoracic Spine, Cervical Spine & Knee MRI, please specify if an Upright MRI scan is also required)

Any other Clinical Details/Queries:

Urgency

Urgent Non-urgent

Relevant previous imaging

None Film Digital

Referring Practitioner's Details

Mr Mrs Dr Other: _____

Referrer name: _____

Specialty / Profession: _____

Provider Number: _____

Address: _____

_____ Postcode: _____

Phone: _____ Fax: _____

Email: _____

Receive report method? Email Fax

Receive images method? CD Online Viewer Film

- If Film required for Long View X-Ray, images will be cropped
- Additional charges apply for all film

Send additional report copy to:

Name: _____

Fax/Email: _____

Signature: _____ Date: _____

Safety Check

Is there any chance the patient may be Pregnant? (Female Only)
 Yes No (If 'yes' - Only MRI can be performed)

Does the patient have a cardiac pacemaker/defibrillator?
 Yes No (If 'yes' - MRI scans cannot be performed)

Does the patient have a cochlear implant or neurostimulator?
 Yes No (If 'yes' - MRI scans cannot be performed)

Does the patient have a ventriculoperitoneal shunt?
 Yes No (If 'yes' - MRI scans cannot be performed)

Does the patient have an intracranial aneurysmal clip?
 Yes No (If 'yes' - MRI scans cannot be performed)

Has the patient had surgery in the last 6 weeks?
 Yes No (If 'yes' - MRI scans cannot be performed)

Has the patient had a stapedectomy?
 Yes No (If 'yes' - upper body MRI scans cannot be performed)

Does patient have an inserted pump/device?
 Yes No (If 'yes' - unable to perform MRI scan in area of)

IMAGING EXPERTISE FOR SPINE, SPORTS AND ACTIVITY-RELATED CONDITIONS

General X-Ray

- Ultra Low Dose Digital Technology.
- Imaging can be performed recumbent, or in various upright positions to evaluate weight-bearing effects.

Long View X-Ray

- Using Slot Radiography Technology, the whole spine or lower limbs can be imaged as a single block to enable accurate orthopaedic line and angle measurement of conditions such as scoliosis, limb length differences, hip/knee valgus/varus.
- Imaging can be performed recumbent, or standing to evaluate weight-bearing effects.
- Ultra low dose – typically similar to general X-Ray.

Tomosynthesis – Hybrid X-Ray/CT

- Multiple slices of imaged region at a fraction (1/10th – 1/15th) the dose of CT.
- New imaging solution combining X-Ray and CT, where X-Ray would be inadequate yet CT is excessive relative to dose for the clinical question.
- Using new metal artefact reduction technology: hardware screw loosening, bone/implant interface, fracture healing status adjacent to fixation plates can be evaluated.
- Imaging can be performed recumbent, or upright to evaluate weight-bearing effects.
- Very low dose – the same or up to two times general X-Ray.
- Ideal for paediatrics – when more advanced imaging than general X-Ray is required.

CT

- Low Dose Technology, yet gaining high quality 2D and 3D multiplanar images.
- Ideal for imaging skeletal injuries/disorders.

MRI

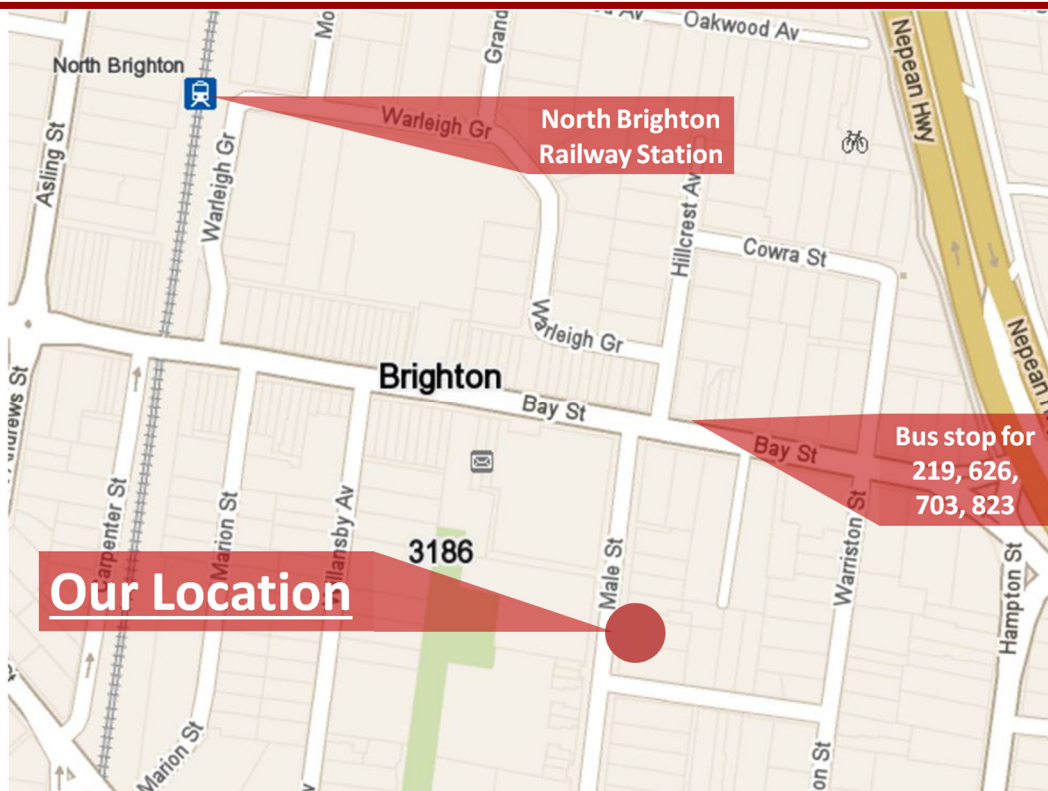
- Scanner designed especially for imaging spine, sports and activity-related musculoskeletal injuries/disorders (No Brain, chest, abdomen imaging).
- Recumbent/standing comparisons can assist understanding of weight-bearing changes, eg disc, stenosis, segmental instability, joint space.
- Open design, so more claustrophobia-friendly.
- Maximum 100kg patient weight for cervical/lumbar spine, elbow, wrist, hand regions. Max 115kg for knee, ankle, foot.

Our imaging centre is located at **130 Male Street, Brighton, VIC**, just a short walk from North Brighton Station and the 219, 626, 703 and 823 bus routes.

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better neuromusculoskeletal diagnosis - better clinical outcomes