## RADIOLOGY SA MRI SERVICE UPDATE

**AUGUST 2025** 



### ATTENTION: GPs | SPECIALISTS | ALLIED HEALTH PROFESSIONALS

Site	Phone	MRI	License (1 July 25)
City & East			
Memorial Hospital North Adelaide*	8402 0282	3Т	Full
Dulwich Clinic (Victoria Park) *	8402 0299	1.5T with DRB**	Full
Parkside Clinic	8402 0255	1.5T	Unlicensed
North			
Playford Clinic – Elizabeth Vale	8402 0211	3Т	Unlicensed
Calvary Central Districts Hospital	8402 0202	1.5T with DRB**	Full
West			
Port Adelaide Clinic	8402 0223	1.5T	Unlicensed
South			
Flinders Private Hospital *	8402 0298	1.5T with DRB**	Full

Changes to MRI licensing arrangements took effect on 1 July 2025; meaning that Radiology SA MRI scanners at **Dulwich** (Victoria Park) and **Calvary Central District's Hospital** are now fully licensed, enabling extended Medicare eligibility. MRI scanners at other locations remain unchanged.

- \* Extended opening hours
- \*\* DRB (Deep Resolve Boost) at Dulwich Clinic, Calvary Central Districts Hospital and Flinders Private Hospital delivers faster scan times and enhanced imaging quality through AI-powered image reconstruction technology.

### **DEDICATED MRI BOOKINGS TEAM**

Our dedicated MRI bookings team can book for all locations:

P: 08 8402 0200 E: mri@radiologysa.com.au

Patients with implanted devices will be triaged to the appropriate MRI scanner.

We continue to book your Medicare eligible patients to the appropriate scanner and take into consideration patient preference. Any non-rebatable referrals from a third party such as insurers, compensating authorities or the ADF can continue to be scanned at non licensed sites.

Please note that **Pensioners and Health Care Card holders are bulk billed for Medicare-rebatable imaging services**. Private patients may incur a gap payment, which will be discussed at the time booking. For imaging services not covered by Medicare, any associated costs will be explained to the patient or referring third party during the booking process.

We appreciate your ongoing support. For more about DRB, turn over and if you have any questions, don't hesitate to contact one of our team.





### UNDERSTANDING DRB

### **DEEP RESOLVE BOOST**

Faster MRI scans with improved quality is now reality with the introduction of the latest AI technology on our MRI scanners.

We are pleased to announce the implementation of Siemens Deep Resolve Boost (DRB) on our 1.5T MRI scanners at Dulwich (Victoria Park), Calvary Central Districts Hospital, and Flinders Private Hospital. This deep learning reconstruction technology significantly shortens sequence times while providing more detail and sharper images, enhancing our imaging capabilities for your patients.

What this means for our patients is less time in the scanner. And for our referrers, you'll notice higher resolution images for greater diagnostic confidence.

#### Key benefits include:

- Superior image clarity with enhanced signalto-noise ratio
- Reduced scan times, improving patient comfort
- Maintained exceptional image quality even in challenging cases
- Enhanced workflow efficiency for faster reporting

This technology advancement reinforces our commitment to providing the highest standard of diagnostic imaging services while ensuring optimal patient experience. All images continue to meet the rigorous quality standards you expect from our practice.

#### REFERRER ENGAGEMENT

REFERRER ENGAGEMENT MANAGER Rose Powell M: 0461 311 436 E: rose.powell@radiologysa.com.au

GP REFERRALS
Francesca Costalonga
M: 0402 400 189
E: francesca.costalonga@radiologysa.com.au

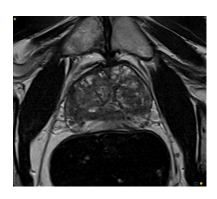
# Images courtesy of Magnetom 1.5T Sola at Radiology SA - Flinders Private Hospital



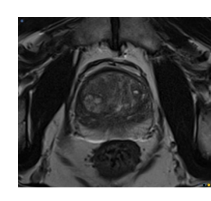
PD sagittal knee with DRB (3mm slice thickness, 672x672 resolution)



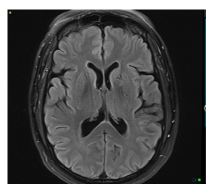
PD sagittal knee without DRB (3.5mm slice thickness, 512x512 resolution)



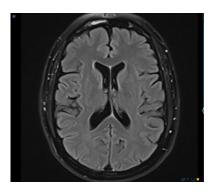
T2 axial prostate **with DRB** (3mm slice thickness, 640x640 base resolution)



T2 axial prostate without DRB (3mm slice thickness, 320x320 base resolution)



FLAIR axial brain with DRB (4mm slice thickness, 528x608 base resolution)



FLAIR axial brain without DRB (4.5mm slice thickness, 264x304 base resolution)



