

The future of Magnetic Resonance Imaging

The Philips Achieva 1.5 Tesla MRI

As a referring practitioner, you want the best for your patients. We are proud to announce our investment in the future of magnetic resonance imaging with the latest technology: Philips Achieva 1.5 Tesla MRI.

Advantages for your patients

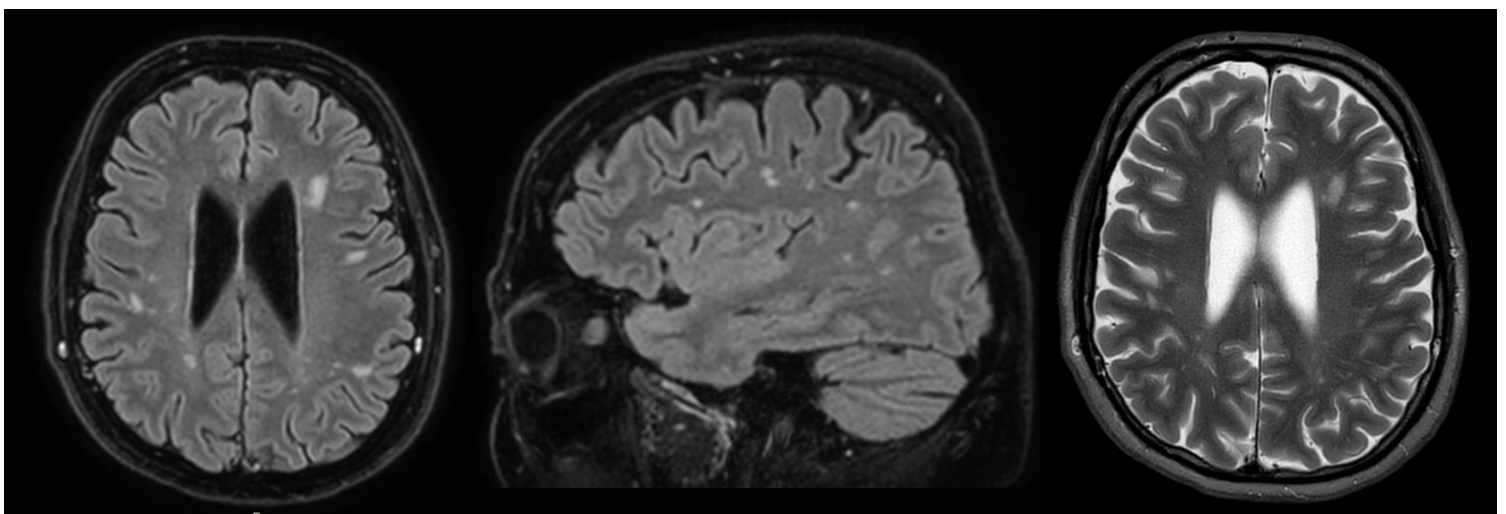
- Clear, high detail images for the most accurate diagnosis
- Faster examinations for greater comfort
- Wide range of advanced imaging applications

Advantages for the referring doctor

- Direct web access to images and reports
- Streamlined workflow for urgent referrals
- 16-channel digital technology for exceptional image quality

Let us provide the latest digital MRI for your patients at either of our convenient Adelaide MRI locations:

Adelaide MRI East | 298 Payneham Road, Payneham
Adelaide MRI West | 850 Woodville Road, Woodville



We bulk bill all Medicare-eligible imaging requests.

SEE OVER FOR MEDICARE ELIGIBILITY RULES

AdelaideMRI | 8440 7700 | adelaidemri.com

Medicare-eligible when GP REFERRED MRI at Adelaide MRI

\$250 fee applies for non-Medicare eligible studies

HEAD (63551)	ADULT (16 years or older)
OR	<ul style="list-style-type: none">Unexplained seizure(s)Unexplained chronic headaches with suspected intracranial pathology
HEAD (63507)	PAEDIATRIC (Under 16 years)
OR OR	<ul style="list-style-type: none">an unexplained seizurean unexplained headache if significant pathology is suspectedparanasal sinus pathology that has not responded to conservative therapy
CERVICAL SPINE (63554)	ADULT (16 years or older)
	<ul style="list-style-type: none">Suspected cervical radiculopathy
CERVICAL / THORACIC / LUMBAR SPINE (63510)	PAEDIATRIC (Under 16 years)
OR OR	<ul style="list-style-type: none">significant traumaunexplained neck or back pain with associated neurological signsunexplained back pain if significant pathology is suspected
ELBOW (63519)	PAEDIATRIC (Under 16 years)
	Following a radiographic examination <ul style="list-style-type: none">if a significant fracture or avulsion injury, which would change the way in which the patient is managed, is suspected
WRIST (63522)	PAEDIATRIC (Under 16 years)
	Following a radiographic examination <ul style="list-style-type: none">Suspected scaphoid fracture
HIP (63516)	PAEDIATRIC (Under 16 years)
OR OR	Following a radiographic examination <ul style="list-style-type: none">septic arthritisslipped capital femoral epiphysisPerthes disease
KNEE (63560)	ADULT (16 - 49 years)
OR	Following acute trauma <ul style="list-style-type: none">inability to extend the knee suggesting the possibility of acute meniscal tear;clinical findings suggesting acute anterior cruciate ligament tear
KNEE (63513)	PAEDIATRIC (Under 16 years)
	Following a radiographic examination <ul style="list-style-type: none">For internal joint derangement
ABDOMEN (63740)	
OR OR	?evaluate small bowel Crohn’s disease <ul style="list-style-type: none">evaluation of disease extent at time of initial diagnosis of Crohn’s diseaseevaluation of exacerbation, or suspected complications, of known Crohn’s diseaseassessment of change to therapy in a patient with small bowel Crohn’s disease