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

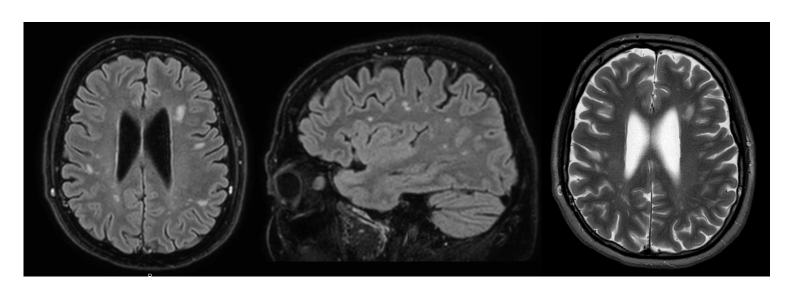
- Clear, high detail images for the most accurate diagnosis
- Faster examinations for greater comfort
- Wide range of advanced imaging applications

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

	45W = 445
HEAD (63551)	ADULT (16 years or older)
OR	 Unexplained seizure(s) Unexplained chronic headaches with suspected intracranial pathology
HEAD (63507)	PAEDIATRIC (Under 16 years)
OR OR	 an unexplained seizure an unexplained headache if significant pathology is suspected paranasal sinus pathology that has not responded to conservative therapy
CERVICAL SPINE (63554)	ADULT (16 years or older)
	Suspected cervical radiculopathy
CERVICAL / THORACIC / LUMBAR SPINE (63510)	PAEDIATRIC (Under 16 years)
OR OR	 significant trauma unexplained neck or back pain with associated neurological signs unexplained back pain if significant pathology is suspected
ELBOW (63519)	PAEDIATRIC (Under 16 years)
	Following a radiographic examination
	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)
	Suspected scaphoid fracture
HIP (63516)	PAEDIATRIC (Under 16 years)
	Following a radiographic examination
OR OR	 septic arthritis slipped capital femoral epiphysis Perthes disease
KNEE (63560)	ADULT (16 - 49 years)
	Following acute trauma
OR	 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
	For internal joint derangement
ABDOMEN (63740)	
	?evaluate small bowel Crohn's disease
OR	 evaluation of disease extent at time of initial diagnosis of Crohn's disease evaluation of exacerbation, or suspected complications, of known