





Cabrini. For your total neurosurgical care.

As one of Victoria's largest private providers, Cabrini is a leader in comprehensive neurosurgical and neurological care. At Cabrini, we offer rapid diagnosis, surgery and ongoing treatment/management of conditions – with outpatient visits and specialised rehabilitation programs to assist people with neurological conditions and movement disorders.

Neurosurgery

Choosing Cabrini for your neurosurgical care means having your choice of experienced specialist, rapid access to surgical and diagnostic services and reduced waiting times for surgery.

At Cabrini, our neurosurgeons use a range of advanced treatments including minimally invasive surgery, cranial neuro and neurovascular surgery and deep brain stimulation. The expert clinical care provided by our doctors is enhanced by the use of state-of-the-art neurosurgical operating technology.

Who are Cabrini's neurosurgeons?

Cabrini has a team of experienced neurosurgeons who can offer rapid diagnosis and treatment. All surgeons have international fellowship qualifications and work cohesively on complex cases, striving to achieve the best possible outcomes for their patients:

Mr Iwan Bennett
Mr John McMahon Mr
Mr Kristian Bulluss
Nicholas Maartens Mr
Prof Gavin Davis
Mr Armin Drnda
A/Prof Tony Goldschlager
Mr Matthew Jared Gutman
Mr John McMahon Mr
NeMalon Mr John McMahon Mr
Reece Sher
Mr Chris Xenos

What conditions do Cabrini neurosurgeons treat?

Cranial (brain) surgery

Primary brain tumours
Metastatic brain tumours
Pituitary tumours
Brain injury
Cerebral aneurysms (stroke or bleeding on the brain)
Hydrocephalies
Intracranial haemorrhage
Subdural hematoma

Spinal surgery

Spinal tumours
Spinal cord or nerve injury
Degenerative spinal disorders
Back pain and other spinal
conditions, including
herniated discs

Peripheral nerve surgery

Peripheral nerve tumours
Peripheral nerve injury and
entrapment
Carpal tunnel syndrome

Deep brain stimulation (DBS) for movement disorders including

Dystonia
Epilepsy
Essential tremor
Parkinson's disease



