



A/Prof Jin Tee

BMSc MBBS MD FRACS

Complex Spine and Neurosurgeon

Associate Professor Jin Tee is a complex spine surgeon and neurosurgeon. His clinical practice is in complex spine and neurosurgery. He provides minimally invasive (MIS) and open surgical solutions for all spinal pathologies, when appropriate. He also specialises in neurotrauma, metastatic brain disease, hydrocephalus and the elderly population.

A/Prof Tee is a member of the AOSpine International Trauma Knowledge Forum which develops the International Standards that guide the treatment of Spine Trauma. He is also a global partner of the AOSpine International RECODE-DCM (Degenerative Cervical Myelopathy) initiative. He is Head of Spine and Neurotrauma Research at the National Trauma Research Institute (NTRI), a member of the Alfred Trauma Registry and the Alfred Trauma committee. A/Prof Tee is a post-graduate of Monash University and a graduate of the University of Melbourne. He also completed the AOSpine North American Combined Neurosurgery and Orthopaedic Complex Spine Fellowship at the world-renowned Vancouver Spine Institute.

At the Alfred Hospital, he treats all spinal pathologies and in particular, trauma and cancer, and brain pathologies. He also consults at Frankston General Hospital. His private practice is based at the Epworth (Richmond), Peninsula Private (Frankston), John Fawkner (Coburg) and St Vincent's Private Melbourne and Werribee. His rural practice is in Mildura and Castlemaine.

PRACTICE DETAILS:

Melbourne Spine & Brain Centre
Suite 1, Level 6
32 Erin Street
Richmond VIC 3121



(03) 9427 1492



(03) 9086 4188



info@msabc.com.au



www.msabc.com.au

CARING FOR PATIENTS AT:

St Vincent's Private Hospital Fitzroy
St Vincent's Private Hospital Werribee

PUBLIC APPOINTMENTS:

The Alfred Hospital
Frankston Hospital, Peninsula Health

SUBSPECIALTY INTERESTS INCLUDE:

- Degenerative spinal disorders (including pars defect repairs)
- Spinal tumours
- Spinal deformity (including scoliosis, kyphosis, cranio-cervical junction abnormalities)
- Brain trauma
- Brain fluid flow dysfunction
- Mestastatic brain disease

For more information visit www.svphm.org.au

Fitzroy	59 Victoria Parade Fitzroy Vic 3065	Phone: (03) 9411 7111	Fax: (03) 9419 6582
East Melbourne	159 Grey Street East Melbourne Vic 3002	Phone: (03) 9928 6555	Fax: (03) 9928 6444
Kew	5 Studley Avenue Kew Vic 3101	Phone: (03) 9851 8888	Fax: (03) 9853 1415
Werribee	240 Hoppers Lane Werribee Vic 3030	Phone: (03) 9218 8000	Fax: (03) 9218 8011