

Specialist Profile

Dr Jom Jiao

Rehabilitation Medicine Physician

Qualifications

MD, FAFRM (RACP) Clin Cip Pall Med BOccThy

Sub-specialties

- Neurological rehabilitation
- Stroke rehabilitation
- Parkinson's disease rehabilitation
- Spasticity management
- Cervical dystonia/torticollis
 management
- Post-surgical rehabilitation
- Orthopaedic rehabilitation
- Musculoskeletal injury rehabilitation
- Ultrasound-guided injections
- Work-related injury rehabilitation
- Traumatic/Acquired brain injury rehabilitation
- Spinal cord injury rehabilitation

Languages

• English

Telehealth

No

Professional background

Dr Jiao's path in medicine has always been centred in rehabilitation. He completed an undergraduate degree in occupational therapy before pursuing medicine. He undertook his specialty training with the Australasian Faculty of Rehabilitation Medicine and has worked in both public and private hospitals in Queensland and New South Wales, Australia and has over 15 years of clinical experience.

He believes that illness or injury does not only affect the patient physically but also impacts on their families, mental health, work, and lifestyle. He works with a team of highly skilled health professionals such as physiotherapists, occupational therapists, nurses, speech pathologists, and other allied health professionals to provide a holistic multidisciplinary approach.

Together with his team, Dr Jiao aims to help patients achieve meaningful goals optimising safety, independence, function, and quality of life. He values the collaborative approach with primary care providers and allied health professionals and welcomes collegial discussions to provide the best care tailored to the patient's needs.

Referrals and appointments

Pacifica Health T: 07 5690 5719 F: 07 5641 0991 E: info@pacificahealth.com.au A: Robina Private Hospital 1 Bayberry Lane, Robina 4226

1 Bayberry Lane, Robina QLD 4226 T 07 5665 5100 F 07 5665 5199 robina@aurorahealth.com.au **robinaprivate.com.au** Aur**ra** Robina Private Hospital