



**Dr. Vivek Gupta**  
FAFRM, RACP, AFRM

**Dr Vivek Gupta** is an Australian trained, highly skilled and passionate Rehabilitation Medicine Specialist with a special interest in Spinal, Neurological and General Rehabilitation. Based on the Mid North Coast he offers services at Forster Private, Mayo Private Hospital, Wingham Community Hospital and Manning Base Hospital.

Dr Gupta obtained Fellowship of Rehabilitation and Physical Medicine with the Australasian Faculty of Rehabilitation Medicine in 2019. He completed his training in New South Wales, working in major hospitals such as the Prince of Wales Hospital, Wollongong Hospital, Port Kembla Hospital and Shoalhaven Hospital. He has extensive experience in managing acute and sub-acute spinal cord injury patients in Prince of Wales Hospital Randwick, Sydney.

Dr Gupta has a special interest in managing patients with impairments related to:

- Traumatic/ non-traumatic spinal cord injury
- Neurological conditions specially stroke, GBS, motor neuron diseases
- Elective/ traumatic joint surgeries/ replacements and other post orthopaedic surgeries

- Spasticity management (ultrasound guided botulism toxin injection)
- Pre-amputation and post-amputation rehabilitation with prosthetic prescription
- Orthotics prescription
- Cancer rehabilitation
- Deconditioning post medical and surgical illness
- Back injuries/ multi-trauma cases
- Geriatric rehabilitation/ high risk of falls in elderly and Parkinson disease patients

Dr Gupta is also interested in teaching junior medical officers.

Dr Gupta is credentialed at Forster Private and Mayo Private. He consults at Mayo Specialist Centre and organises outpatient cardio-pulmonary and other rehabilitation programs to assist patients in obtaining maximum function.

## Contact details

**Mayo Specialist Centre**  
2 Potoroo Drive, Taree NSW 2430  
P: 02 6551 0722 F: 02 6551 0822  
E: [referral.mayo@healthcare.com.au](mailto:referral.mayo@healthcare.com.au)

**Mayo**  
Private Hospital

**Forster**  
Private Hospital

healthcare™

