North Queensland Neurology



Suite 1, Level 2 Mater Hospital, 21 - 37 Fulham Road Pimlico Townsville, QLD 4812 Australia

Phone: 07 4725 0042 Fax: 07 4725 1684

Specialist Medical Services in Townsville, QLDFirst commenced in 2012 by Australian trained Neurologist, Dr Craig Costello, we provide Neuroscience services to Townsville and North Queensland. Our practice specialises in the diagnosis, investigation and provision of comprehensive neurological care, across the spectrum of diseases affecting the central and peripheral nervous systems. Since graduating from the University of Queensland in 2003, Dr Craig Costello has acquired subspecialty Neurology training in neurophysiology (completed at Royal Melbourne and Austin Hospitals, Melbourne), before returning to Townsville to provide consultative and neurodiagnostic services to North Queensland. These services include the following: Individual Neurological Consultations - all patients receive a personalised comprehensive history, examination and assessment leading to an informed diagnosis and individual evidence-based management plan, Neurodiagnostics/NeurophysiologyPerformed at North Queensland Neurology, your diagnosis can be aided through investigations including: Nerve Conduction Studies (NCS), Electromygraphy (EMG), Electroencephalograms (EEG) and EEG Monitoring, Injectable TherapyAs an accredited specialist, Dr Costello is able to administer $^{\rm page\ 1/2}$

Injectable therapy in the treatment of many neurological conditions, helping to reduce headaches, pain and tremors, excessive sweating and abnormal neck position or movement, Deep Brain Stimulation Adjustment and Management – commonly known as DBS, this is an advanced therapy that can be ideal for those suffering with Parkinson's Disease. At North Queensland Neurology patients can benefit from professional, friendly, expert care, and the latest in Neurological treatments (for all neurological conditions) including: migraines; tension headaches; stroke and cerebrovascular disease; Parkinson's and related diseases; Alzheimer's and dementia; Multiple sclerosis; peripheral nerve and muscle problems, and neurological Injectable therapy treatments.

<u>Visit Website</u> <u>Send Message</u> Email Friend