

ABN: 41 622 748 216

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Neurologist and Clinical Neurophysiologist

Name: DOB:	Contact	t No:
Please perform		
Consu	ultation	Evoked potentials
Nerve conduction studie	s/EMG	EEG
Botulinum toxin tre	atment	
Clinical information:		
Referrer:	_ Provider No:	
Address:		
Telephone:	Fax:	Date:

Patient Information - Nerve Conduction Study

A Nerve Conduction Study (NCS) is an electrical test of the nerve and muscle function.

NCS report:

The report is forwarded to the referring practitioner.

How long does it take?

Standard NCS Upper Limb Test - 20 minutes.

Complex NCS /EMG - Allow up to 1 hour.

Patient Preparation:

Please wear loose fitting clothing and remove all hand and arm jewellery possible just prior to test. Typically these tests are performed on the arms and legs and have no after

effects. Please do not apply any hand cream or moisturizer on day of test.

Patient Information - Electroencephalography

An Electroencephalogram (EEG) is a means of digitally mapping activity within the brain. The activity is acquired from very small fluctuating electrical discharges along the scalp. The test requires the patient to wear a specialized cap with pickup leads and perform simple tasks at the direction of the technician.

EEG report:

The report is forwarded to the referring practitioner.

How long does it take?

Routine test: Allow 45 minutes. Long: Allow 3 hours (special circumstances as requested by practitioner)

Patient Preparation:

Wash hair with shampoo the day of the test and use no other hair product. At time of test - Remove all Hair ties, Glasses, Hearing Aids.

