


Schedule of Accreditation

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2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 Accredited to IQIPS Standard	Calderdale & Huddersfield NHS Foundation Trust	
	Issue No: 004 Issue date: 29 January 2018	
	Clinical Neurophysiology Department Calderdale Royal Hospital Salterhebble Halifax HX3 0PW	Contact: Angela Emery Tel: +44 (0)1422 222976 E-Mail: Angela.Emery@cht.nhs.uk Website: www.cht.nhs.uk
Examinations performed by the Organisation at the locations specified below		

Locations covered by the organisation and their relevant activities

Service locations:

Primary location details		Activity	Location code
Address Clinical Neurophysiology Department Calderdale Royal Hospital Salterhebble Halifax HX3 0PW	Local contact Angela Emery	Neurophysiology	A

Activities performed away from the primary location listed above:

Other location details with full postcode	Activity	Location code
Neurophysiology Services Huddersfield Royal Infirmary Acre Street Huddersfield HD3 3EA	Neurophysiology	B



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Examinations performed by the Organisation at the locations specified below

DETAIL OF ACCREDITATION

Modality	Type of Examination/Procedure Performed	Equipment used	Location Code
Adult Peripheral Neurophysiology	Carpal Tunnel Testing Nerve Conduction Testing Electromyography (EMG)	Optima Keypoint	A
Adult Electroencephalography (EEG)	Standard Recording Complex Recording Ambulatory Recording Sleep Recording +/- sedation Portable Recording	Optima Xltek Optima Xltek Optima Xltek Optima Xltek Optima Xltek portable system	A
Paediatric Peripheral Neurophysiology	Nerve Conduction Testing Electromyography (EMG)	Optima Keypoint	A
Paediatric Electroencephalography (EEG)	Standard Recording Sleep Recording Ambulatory Recording Neonatal EEG	Optima Xltek Optima Xltek Optima Xltek Optima Xltek portable system	A
Evoked Potentials	Visual Evoked Potentials (VEP) Electroretinogram (ERG) Somatosensory Evoked Potentials (SEP) Brain Stem Auditory Evoked Potentials (BSAEPs) MSLT	Optima Keypoint or Diagnosys Espion Diagnosys Espion Optima Keypoint Optima Keypoint Optima Xltek	A
Adult Peripheral Neurophysiology	Electromyography (EMG)	Optima Keypoint portable system	B
Adult Electroencephalography (EEG)	Portable Recording	Optima Xltek portable system	B
Paediatric Peripheral Neurophysiology	Nerve Conduction Testing Electromyography (EMG)	Optima Keypoint portable system	B





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Examinations performed by the Organisation at the locations specified below

Modality	Type of Examination/Procedure Performed	Equipment used	Location Code
Paediatric Electroencephalography (EEG)	Standard Recording Neonatal EEG	Optima Xltek portable system	B
END			