


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 UKAS MEDICAL 8607 Accredited to IQIPS Standard: 2023	Calderdale & Huddersfield NHS Foundation Trust	
	Issue No: 009	Issue date: 09 July 2024
	Clinical Neurophysiology Department Calderdale Royal Hospital Salterhebble Halifax HX3 0PW	Contact: Gill Mills Tel: +44 (0)1422 222976 E-Mail: Gill.Mills@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 Gill Mills	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



8607

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IQIPS Standard: 2023

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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) MSLT	Optima Keypoint or Diagnosys Espion Diagnosys Espion Optima Keypoint Optima Xltek	A
Adult Electroencephalography (EEG)	Portable Recording	Optima Xltek portable system	B
END			

