


Schedule of Accreditation

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

 8013 Accredited to IQIPS Standard:2023	Sheffield Teaching Hospitals NHS Foundation Trust	
	Issue No: 015	Issue date: 19 June 2025
	8 Beech Hill Road Sheffield S10 2SB	Contact: Kirsten Major Tel: +44 (0)114 2712358 E-Mail: kirsten.major@nhs.net Website: http://www.sth.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 with full postcode Sheffield Teaching Hospitals NHS Foundation Trust Royal Hallamshire Hospital Glossop Rd S10 2JF	Local contacts Mrs Faye Morley Dr Harriet Crook Mrs Joanne Hollingworth Charlotte Waite	Hearing Services Audiological Science Paediatric Audiology Neurophysiology	A

Activities performed away from the primary location listed above:

Other location details with full postcode		Activity	Location code
Sheffield Teaching Hospitals NHS Foundation Trust Northern General Hospital GI Physiology Chesterman C Floor S5 7AU	Ms Sarah Kelly	Upper Gastrointestinal Lower Gastrointestinal	B
Sheffield Children's Hospital Western Bank Sheffield S10 2TH	Charlotte Waite	Paediatric Neurophysiology	C



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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
Audiology	<p>Adult Hearing Services:</p> <p>Otoscopy History Taking Pure Tone Audiometry Tympanometry & Reflex testing Loudness Discomfort Levels</p> <p>Impression Taking Hearing Aid Diagnostics and Adjustment Unaided & Aided Sound Field Thresholds</p> <p>Tinnitus: Tinnitus Functional Inventory Hyperacusis/Modified Kalfa Questionnaire Tinnitus Counselling</p>	<p>Welch Allyn auriscopes</p> <p>Aurical audiometers</p> <p>NOAH software- Cochlear, Oticon, Med-el and Oticon Medical</p> <p>Tympanometers; Kamplex KLT26 GSI Tympstar GSI 38 Madsen Zodiac BAHA equipment; Aurical audiometers NOAH software – Cochlear, Oticon, Med-el and Oticon Medical Samsung speakers.</p> <p>Manual syringes Impression guns Otolites-</p> <p>Otosuite Aurical freefit NOAH software – Cochlear, Oticon, Med-el and Oticon Medical</p> <p>Aurical HIT box Samsung CD player and speakers Samsung DV player and speakers</p>	A



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Modality	Type of Examination/Procedure Performed	Equipment used	Location Code
Audiology	<p>Complex Adult Services:</p> <p>Otoacoustic Emissions Tests - Manual/Screening DP/TE</p> <p>Adults with complex needs Assessment</p> <p>Adults with complex needs rehabilitation</p> <p>Steady State Evoked Potentials</p> <p>Cortical Electric Response</p> <p>Audiometry</p> <p>Auditory Brainstem</p> <p>Cochlear Implant Assessment</p> <p>Cochlear Implant Fitting & Mapping</p> <p>BKB Sentences or Other Speech Material</p> <p>Vestibular Evoked Myogenic Potential (VEMP)</p> <p>Hearing Handicap Inventory</p> <p>Hyperacusis Questionnaire</p> <p>Bone Anchored Hearing Aid Assessment</p> <p>Bone Anchored Hearing Aid Fitting</p>	<p>Welch Allyn auriscopes</p> <p>Digital Macroview Otoscope</p> <p>Aurical Audiometers AUD1081</p> <p>Telephonics TDH-39P headphones</p> <p>Bio-logic insert headphones</p> <p>Radioear B-71 bone oscillator</p> <p>Madsen Astera</p> <p>GSI 38 AutoTym</p> <p>Amplivox Otowave Tympanometer 102</p> <p>Otodynamics DP Echoport ILO292</p> <p>Bio-logic Navigator Pro system NAVPR2</p> <p>Bio-logic Navigator Pro system</p> <p>NVBOX1016A</p> <p>Aurical Audiometers AUD1081</p> <p>Radioear B-71 bone oscillator</p> <p>IHR speech test battery</p> <p>CUNY sentences</p> <p>AB words (Aurical)</p> <p>ASSE 5.1</p> <p>Sound field audiometry: Aurical Freefit</p> <p>Madsen Audio speakers</p> <p>Wharfdale speakers</p> <p>NAD stereo Integrated amplifier</p> <p>ELO screen</p> <p>Kamplex KM4 sound level meter</p> <p>Marantz CD player</p> <p>CD SCAN3 tests for APD</p>	A



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Modality	Type of Examination/Procedure Performed	Equipment used	Location Code
Audiology	Complex Adult Services – Vestibular: Dizziness Handicap Inventory Caloric Irrigation Test VNG Dix-Hallpike for BPPV Rotatory Chair Testing Vestibular Rehabilitation	Microsoft Access database Air: Guymark Air FX MMT Water: Guymark Atmos Variotherm Plus Synapsis VNG Ulmer Sony and Sharp television Swaypen (homemade) Pegasus Technologies PC notetaker Samsung DVD player Synapsis Kinetic Rotatory Stimulator MED4 Chair Occulus – Virtual Reality	A
Audiology	Paediatric Audiology Services: Otoscopy History Taking Tympanometry & Reflex Testing with Interpretation of Results Otoacoustic Emissions Tests - Transient Evoked Otoacoustic Emissions Tests – Manual/Screening DP/TE Auditory Brainstem Responses - High Frequency Probe Tone Tympanometry Cochlear Microphonic Testing	Welch Allyn auriscopes GSI Middle Ear Analyser Otodynamics Otoport OAE System Bio-logic Navigator Pro system NAVPR2 Bio-logic Navigator Pro system NVBOX1016A Interacoustics Eclipse Diagnostic ABR system	A



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Modality	Type of Examination/Procedure Performed	Equipment used	Location Code
Neurophysiology	Adult Peripheral Neurophysiology:		A
	Carpal Tunnel Testing Nerve Conduction Testing Electromyography (EMG) Single fibre EMG Quantitative sensory testing	2x Natus (Viking) EMG and 2x Cadwell Sierra Summit EMG recording systems for all NCS and EMG investigations Neurosensory Analyser (TSA 2) CE no: 2021 06675	
	Adult Electroencephalography (EEG):		A
	Standard EEG Recording Portable EEG Recording Sleep Deprived Recording Video Telemetry -home Video Telemetry –diagnostic Video Telemetry –pre-surgery Invasive/Depth Recordings Polysomnography MSLT	XLTEK EEG/ambulatory/video telemetry recording systems for all adult and neonatal EEG, portable EEG, ambulatory EEG, telemetry and sleep studies including MSLT and polysomnography Osiris cortical stimulator	
	Paediatric Electroencephalography (EEG):		A
	Neonatal EEG	XLTEK EEG/ambulatory/video telemetry recording systems	
	Evoked Potentials:		A
	Visual Evoked Potentials (VEP) Somatosensory Evoked Potentials (SEP) Brain Stem Auditory Evoked Potentials (BSAEP)	Natus (Viking) EP recording system for all evoked potentials other than IOM	
	Intraoperative monitoring -Spinal and cranial nerve monitoring (for microvascular decompression)	Inomed ISIS IOM system	



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Modality	Type of Examination/Procedure Performed	Equipment used	Location Code
Upper Gastrointestinal	Static Oesophageal Manometry	Sierra High Resolution Solid State	B
	Ambulatory pH Monitoring	Digitrappers– single and dual pH electrodes	
	Ambulatory Impedance and pH monitoring	Digitrapper pH/Impedance recorder	
	Breath Tests (13C Urea and Hydrogen)	Quintron breath tracker SC x2 Commercial ¹³ C Urea kit via Diabact – analysed off site	
	Telemetric pH Monitoring	BRAVO capsule and recorder	
	Small Bowel Manometry	Sierra High Resolution Solid State system	



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Modality	Type of Examination/Procedure Performed	Equipment used	Location Code
Lower Gastrointestinal	Ano rectal Manometry ± Balloon Expulsion	3DARM Sierra Instruments module & Covidian Solid state catheter – Balloon catheter assembled on site.	B
	Endoanal Ultrasound	BK3000 Medical Profocus scanner & 20R3 transducer	
	Colonic Transit Marker Study	Pentland Medical 3x2x2 – radiopaque marker – St Marks protocol	
	Sacral Nerve Stimulation	8840 N'Vision Programmer, 3537 controller, 3037 iCon patient programmer Axonics remote control model:2301	
	Rectal Ultrasound (rectal staging)	BK3000 Medical Profocus scanner & 20R3 transducer	
	Percutaneous Tibial Nerve Stimulation	Cogentix (Uroplasty) stimulator and lead sets	
	Bowel Management/Live Biofeedback	3DARM Sierra Instruments module & Covidian Solid state catheter – Balloon catheter assembled on site.	
Neurophysiology	Paediatric Neurophysiology:		C
	Paediatric Electroencephalography (EEG)	XLtek/Natus Neurology EEG, ambulatory, video-telemetry	
	Ambulatory/ home Video Telemetry Sleep Recording +/- sedation	Cadwell Sierra Summit EMG/NCS	
	Video Telemetry – diagnostic		
	Video Telemetry – pre surgery		
	Electromyography (EMG)		
	Nerve conduction Studies		
	Intraoperative Monitoring (IOM)	Inomed ISIS IOM system	
END			