


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

	Great Ormond Street Hospital for Children NHS Foundation Trust	
	Issue No: 001	Issue date: 08 June 2021
	Great Ormond Street Hospital Great Ormond Street London WC1N 3JH	Contact: Emma Fettes Tel: +44 (0)207 4059200 ext 5456 E-Mail: emma.fettes@gosh.nhs.uk Website: www.gosh.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
Lung Function Unit Level 1 Morgan Stanley Clinical Building Great Ormond Street Hospital NHSFT Great Ormond Street London	Respiratory Physiology	A

Activities performed away from the primary location listed above:

Other location details with full postcode	Activity	Location code
Leopard Gym Level 2, Premier Inn Clinical Building Great Ormond Street Hospital NHSFT Great Ormond Street London	Respiratory Physiology	B
Falcon Outpatients Zayad Centre for Research 20 Guilford Street London	Respiratory Physiology	C
Outpatients Clinic Royal London Hospital for Integrated Medicine 60 Great Ormond Street London	Respiratory Physiology	D





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Examinations performed by the Organisation at the locations specified below

DETAIL OF ACCREDITATION

Activity	Type of Examination/Procedure Performed	Equipment used	Location Code
Respiratory Physiology	Spirometry / Flow Volume Loops Static Lung Volumes Respiratory Muscle Assessment – Basic Exercise Induced Asthma studies Field Walking Tests (6 minutes) Nebuliser Assessment Assessment of Bronchodilator Response (MDI) Skin Allergen Testing Exhaled Nitric Oxide (NO) Monitoring Hypoxic Challenge Test Inhaler Technique Assessment Nasal Nitric Oxide Multiple Breath Nitrogen Washout (LCI measurement) 3 minute step test Specific Airways Resistance (body plethysmography) Transfer Factor (TLCO) Resting Oximetry (non-invasive)	<u>Vyaire Medical:</u> Vyntus One (Spirometry, TLCO, Respiratory Muscle). Masterscreen Body & TLCO (Spirometry, Static Lung Volumes, Specific Airways Resistance and TLCO). Masterscreen Body (Spirometry, Static Lung Volumes, Specific Airways Resistance). Vyntus Spiro (Spirometry). Vyntus Pneumo (Spirometry, Respiratory Muscle). <u>Ecomedics</u> Exhalyzer D (MBW). Ecomedics CLD + DENOX (Nasal and exhaled NO). Niox VERO (FeNO). Masimo Root Radius 7 Masimo RAD97.	A
Respiratory Physiology	Exercise Induced Asthma studies	Vyaire Medical Vyntus Spiro (Spirometry). Masimo Root Radius 7 Masimo RAD97.	B



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Examinations performed by the Organisation at the locations specified below

Activity	Type of Examination/Procedure Performed	Equipment used	Location Code
Respiratory Physiology	Spirometry / Flow Volume Loops Assessment of Bronchodilator Response (MDI) Exhaled Nitric Oxide (NO) Monitoring Inhaler Technique Assessment Resting Oximetry (non-invasive)	Vyaire Medical Vyntus Spiro (Spirometry). Niox VERO (FeNO). Masimo RAD97.	C
Respiratory Physiology	Spirometry / Flow Volume Loops Respiratory Muscle Assessment – Basic Assessment of Bronchodilator Response (MDI) Exhaled Nitric Oxide (NO) Monitoring Inhaler Technique Assessment Resting Oximetry (non-invasive)	Vyaire Medical Vyntus Spiro (Spirometry). Vyaire Medical Vyntus Pneumo (Spirometry, Respiratory Muscle). Niox VERO (FeNO). Masimo RAD97.	D
END			