Lung centre paediatric request form



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Patient details* (or label)			Testing	Testing considerations*		
Name:			1 1	Specify purpose of investigation ☐ Diagnostic ☐ F/U ☐ Pre-assesment		
DOB: dd / mm / yyyy MRN:			Specify infection/immunity status			
Contact Number:			☐ Infectious ☐ Immunocompromised ☐ N/A if yes, please specify:			
						Clinical details (Please include here symptoms, suspected diagnosis and relevant clincal history (previous surgery, known lung disease, other comorbidities)
Lung & airway			Sleep diagnostics Tick as appropriate			
Lulig	Available for children from the age of 1	appropriate	Sieep	Available from the age of 1	appropriate	
150095	Skin Prick Allergy Test (tick extended panels)	I	150035	Ambulatory Overnight Oximetry (take-home) (respiratory effort)		
	□ Animals □ Foods □ Trees/Pollens					
Available for children from the age of 3			Inpatient Polysomnography			
150007	Exhaled Nitric Oxide (FeNO) (To assess airway inflammation)		551925	(EEG, EOG, EMG, ECG, respiratory effort and video)		
150008	Impulse Oscillometry (IOS) (Airways resistance PRE/POST 400mcg/2.5mg of		558008	Home Polysomnography (EEG, EOG, EMG, ECG, respiratory effort and video)		
	Salbutamol)			Polysomnography with PAP review		
Available for children from the age of 6		552027	(Includes PAP download and consultation)			
150001	Spirometry (includes relaxed and forced manoeuvres)		420003	Transcutaneous CO2 monitoring		
150000	Spirometry with Reversibility (PRE/POST with 400mcg Salbutamol)			(Can be added to all sleep investigations)		
150010	Full Lung Function Test (Spirometry and Lung Volumes)			Available from the age of 5 Polysomnography & Multiple Latency Sleep Test		
150011	Full Lung Function Test with Reversibility		552028	(24 hour inpatient admission required)		
150011	(As above with PRE/POST 2.5mg of Salbutamol)					
Available for the children from the age of 10						
150100	Maximum Oxygen Consumption (MVO2) (Incremental exercise ergometry)					
150015	CardioPulmonary Exercise Test (CPET) (Incremental exercise ergometry)					
150082	Exercise Induced Bronchial Provocation (Constant exercise ergometry with serial Spirometry)					
			l			
Requesting Doctor						
The signature grants permission to the test operator to administer drugs & other agents that are necessary to perform tests according to the specific protocol						
NAME/SIGNATURE:		GMC Nº:	DATE:			
E-MAIL (encrypted to all non-Cromwell accounts):						