

Directorate/Department: Cardiorespiratory Department

Job Title: Highly Specialised Respiratory Clinical Physiologist (Band 7)

Person Specification	Essential Requirements
<p>Qualifications and Training</p> <ul style="list-style-type: none"> - Level of Education - Professional qualifications - Vocational Training - Post-Basic qualifications - Training and Learning programmes/courses 	<ul style="list-style-type: none"> - Appropriate clinical physiology masters level qualification or equivalent. - BSc Clinical Physiology/Science - ARTP Part I and Part II Assessments / or equivalent experience - Registered on the RCCP voluntary register - Training/assessor qualification
<p>Skills</p> <p>Range and level of skills</p> <p>eg</p> <p>Numerical Written Interpersonal Technical</p>	<ul style="list-style-type: none"> - Significant experience working at Band 6 Senior Physiologist - Advanced specialist knowledge of healthcare science activities - Performs a range of basic and highly specialised procedures - Laboratory maintenance, calibration and quality control procedures - Good interpersonal skills. Seeks out further development and responsibilities - Highly developed skills for use of equipment. - Ability to interpret basic lung function tests. - Communicates technical information with colleagues and patients/carers - Supervises/trains junior members of staff
<p>Knowledge</p> <p>Depth and extent of knowledge</p> <p>eg</p> <p>Technical Financial etc</p>	<ul style="list-style-type: none"> - Knowledge of highly specialised respiratory investigations - Knowledge of respiratory diseases and their affects on respiratory function - Knowledge of field and formal exercise test procedures. - Knowledge of complex sleep disorders and associated investigations and therapeutic interventions used to treat these conditions
<p>Experience</p> <p>Length and type of experience</p> <p>Level at which experience gained</p>	<p>Specialist training/experience in areas of advanced respiratory measurement e.g. cardio-pulmonary exercise testing, long term oxygen therapy assessment , sleep and nasal ventilation</p>