



CONSULTANT PAEDIATRIC CARDIOLOGIST

ROYAL HOSPITAL FOR CHILDREN
GLASGOW

INFORMATION PACK

REF:

CLOSING DATE:

www.nhsggc.org.uk/medicaljobs

SUMMARY INFORMATION

POST: CONSULTANT PAEDIATRIC CARDIOLOGIST

BASE: ROYAL HOSPITAL FOR CHILDREN, GLASGOW

NHS
Greater Glasgow
and Clyde

The Scottish Paediatric Cardiac Service invites expressions of interest in the post of Consultant Paediatric Cardiologist with sub-specialty expertise in cardiac catheterisation and intervention. This is a replacement post based at the Royal Hospital for Children, Glasgow. The successful applicant will join two other interventionists and the wider team of cardiologists in the national paediatric cardiac service for Scotland in either a locum or substantive position.

Applicants must hold full registration with the General Medical Council, a licence to practice and be either listed on the GMC Specialist Register or eligible for this at the time of application. Applicants must also hold either a UK certificate of completion of training (CCT) in paediatric cardiology or be within six months of achieving this, or currently hold a certificate of equivalent specialist registration (CESR). The successful applicant will possess sub-specialty training and skills in paediatric congenital cardiac intervention with a contemporary clinical practice in this area of expertise.

Acute Division Women & Children's Directorate

Further Particulars of the Post of Consultant Paediatric Cardiologist

JOB DESCRIPTION

Applications are invited for the post of Consultant Paediatric Cardiologist at the Royal Hospital for Children, Glasgow which will either be a locum or substantive position. The successful applicant will join a team of six other Consultant Paediatric Cardiologists based in Glasgow, who together with two Consultant Paediatric Cardiologists based in Edinburgh deliver the Scottish Paediatric Cardiac Service. The post will be based at the Royal Hospital for Children, Glasgow, this being the tertiary site at which all paediatric congenital cardiac surgery, interventions and invasive electrophysiology are delivered in Scotland.

This document is split into the following sections:

1. Living in Glasgow
2. Paediatric services across NHS Greater Glasgow & Clyde
3. Management structures
4. Cardiac care areas
5. Description of the service
6. Description of the post
7. Personal specification
8. Terms and conditions of service
9. Further information

Section 1 Living in Glasgow

Glasgow is Scotland's largest city and the fourth largest in the UK, with a population of 650,000 but of 1.6 million in the greater Glasgow area. It is known for its vibrancy, the friendliness and no-nonsense sense of humour of its residents, a strong sense of self-identity and a favourable cost of living by UK standards. It is world-renowned for its well-preserved Georgian and Victorian architecture as well as its central role in the Aesthetic, Arts and Crafts and Nouveau movements. Glasgow is a cultural hub, with international standard conference facilities and a large music venue which regularly features on high profile world tours. There is a particularly active traditional music scene and a variety of museums and galleries.

Glasgow offers many reputable government schools and a broad choice of highly respected independent schools. There are three universities with good reputations, in particular the University of Glasgow, which was founded in 1451, is the Scottish University of the Year 2022 and is the fourth oldest university in the English-speaking world.

The location of Glasgow provides ample opportunity for an active lifestyle, with immediate access to the River Clyde, proximity to the coast and excellent transport links to the mountainous west coast, Trossachs and Cairngorm National Parks and the east coast. There is an international airport linking Glasgow to the Hebrides, UK, Europe and rest of the world. There are world-class sporting facilities located across the city, many of which were developed when Glasgow hosted the Commonwealth Games in 2014, and an abundance of well renowned golf courses.

Section 2 Paediatric Services across NHS Greater Glasgow and Clyde

Children's Services are managed within the Women & Children's Directorate and delivered at the Royal Hospital for Children, which is conjoined with the Queen Elizabeth University Hospital, the largest adult services hospital in Scotland and one of the largest in Europe. Maternity and neonatal services are co-located in an adjacent, corridor-linked building.

The Royal Hospital for Children

The Royal Hospital for Children (RHC) is the largest paediatric teaching hospital in Scotland and is the principal teaching hospital for the University of Glasgow. It provides care for children resident within the greater Glasgow area, is a tertiary referral centre for children from the West of Scotland and, in some subspecialties including invasive paediatric cardiac services, for the whole of Scotland. It is close to the centre of the city and serviced by good transport links.

- All paediatric medical and surgical subspecialties are represented, including General Medicine, Respiratory (including long-term ventilation), Endocrinology, Gastroenterology and Complex Nutrition, Haemato-Oncology (including the national Paediatric Allogenic Stem Cell Transplant Service), Neurology and Neurosurgery, Immunology and Infectious Disease, Dermatology, Rheumatology, Metabolic Medicine, Audiology, Ophthalmology, ENT surgery, Rheumatology and Orthopaedics, General and Neonatal Surgery.
- There is a 22 bed paediatric intensive care unit (PICU) which is closely linked with the ScotSTAR retrieval service.
- There is a 30 cot neonatal intensive care unit (NICU), also closely linked with the ScotSTAR retrieval service.
- National services provided from RHC include:
 - Paediatric Interventional Cardiology and Pacing
 - Paediatric Cardiac Surgery
 - Paediatric Extra-Corporeal Life Support Service
 - Neonatal Cardiology
 - ENT & Complex Airway Service
 - Congenital Diaphragmatic Hernia network
 - Paediatric Renal Medicine and Transplantation
 - Cleft lip and Palate Surgery
 - Paediatric Chest Wall Surgery
 - Paediatric Burns and Plastic Surgery
 - Paediatric Trauma
 - Paediatric Inherited Metabolic Disorders Service
 - Scottish National Craniofacial Service
 - Paediatric Allogenic Stem Cell Transplant Service

The Diagnostic Imaging Department located within RHC provides ultrasound, CT, MRI and isotopic studies on site. Diagnostic laboratory facilities are on site in Haematology, Blood Bank, Biochemistry, Microbiology, Virology, Histopathology and Genetics.

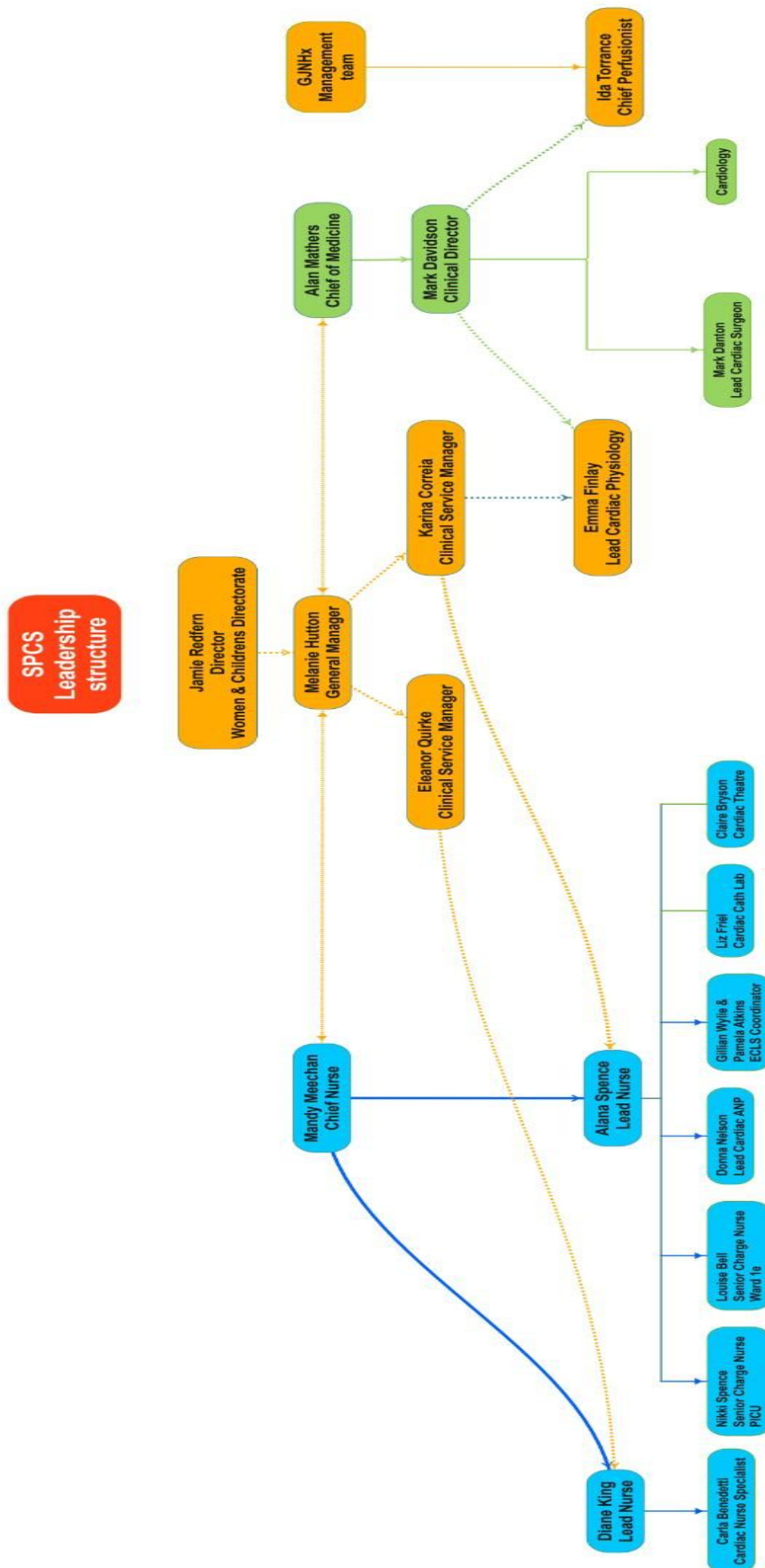
The hospital provides the major undergraduate paediatric teaching facility for the University of Glasgow and accommodates the University Departments of Child Health, Child and Family Psychiatry, Medical Genetics, Human Nutrition, Paediatric Pathology, Paediatric Biochemistry and Paediatric Surgery.

Golden Jubilee National Hospital (GJNH)

The GJNH is located west of the city centre along the River Clyde and is the base for the Scottish Adult Congenital Cardiac Service (SACCS). It works closely with paediatric congenital cardiac services with a well-developed transition service. All adult congenital cardiac surgery and interventions undertaken in Scotland, totalling over 200 per year, are provided at the GJNH. It is also the centre for other designated national services including the Scottish Pulmonary Vascular Unit and Scottish Advanced Heart Failure Service.

Section 3 Management Structure

Greater Glasgow and Clyde NHS Board have a single operating division for all acute services. The diagram below highlights the cardiac faculty and local management structure.



Section 4 Cardiac care areas

Cardiac care ward

The cardiac care ward is a dedicated 14 bed unit located adjacent to critical services including PICU, theatres, CT/MRI and via a short link corridor to the NICU in an adjacent building. It is the sole paediatric cardiac care ward in Scotland and provides care exclusively to children with cardiac disease, including post-operative and post-catheterisation patients as well as medical admissions. A four-bed bay routinely delivers components of high dependency level care such as some vasoactive infusions and non-invasive respiratory support.

Outpatient services

All outpatient clinics are delivered in the same area of the outpatient department and are supported by a team of highly trained cardiac physiologists capable of undertaking all routine investigations. Exercise testing and pacing are provided in stand-alone lists within the same department. The cardiac service provides outreach clinics throughout Scotland, the majority of which have highly developed local services and a designated paediatrician with special expertise in cardiology.

Critical care services

The PICU is one of two centres for the care of critically ill children in Scotland admitting approximately 1100 children annually to its 22 beds. It is the only PICU in Scotland which deals with cardiac surgical and interventional patients as well as extra-corporeal life support. It includes dedicated cardiac intensive care beds and is one of the longest established ECMO centres in the UK.

Transition to adult cardiac services

The Royal Hospital for Children routinely cares for children up to their sixteenth birthday. From twelve years onwards patients who will require care into adulthood enter a coordinated transition process. There is close collaboration with the nurse specialists and medical team in the adult cardiac service. Transition is delivered with a combination of virtual and face to face consultations. From sixteen years onwards care will be transferred over to the GJNH as part of a shared care model with adult cardiologists in the local hospitals, with a collaborative approach to bespoke transition arrangements for complex patients.

Section 5. Description of the service

Cardiology

The cardiac catheterisation laboratory has been very recently replaced (2022) to a Siemens ArtisQ.Zen biplane suite along with a Siemens Sensis haemodynamic package. This ensures RHC enjoys cutting edge catheterisation laboratory technology such as 3D rotational angiography, virtual CT and cross-sectional overlay. The catheterisation laboratory room is large and fully equipped as a hybrid surgical suite. It enjoys very close proximity to a dedicated cardiac theatre, PICU and CT. It provides full invasive cardiac electrophysiological assessment and ablation treatment for arrhythmias. The catheterisation service processes approximately 250 cases inclusive of electrophysiologist studies per annum, including a broad variety of interventional cases totaling between 150 to 200 such cases per annum. In line with clinical governance practice throughout the UK, RHC is moving progressively towards a collaborative 'double-consultant' practice in catheterisation. As well as contributing to optimal patient outcomes, this will allow supportive mentoring of the successful applicant commensurate with level of previous experience.

The cardiac service provides children from the Glasgow area and throughout Scotland with all sub-specialty areas of paediatric cardiology with the exception of transplantation and currently stage one surgery for hypoplastic left heart patients. This is provided by two centers in the UK, these being the Freeman Hospital in Newcastle and Great Ormond Street Hospital (GOSH) in London. Inherited cardiac conditions and pulmonary hypertension clinics are run in conjunction with a quaternary GOSH service.

Cardiac services run one-stop clinics which provide review led by a consultant paediatric cardiologist with an ECG and echocardiogram as indicated. This model of service is extended to a network of peripheral outreach clinics throughout Scotland, allowing local care for children with heart disease close to where they live. These centers share reciprocal privileges with RHC, ensuring easily accessible patient records across sites. All non-invasive investigations including ECG, pacing, echocardiography and exercise testing are undertaken within the cardiology department. The department includes a well-developed physiologist staff base. A number of physiologists are sufficiently skilled to undertake consultant-supported theatre epicardial and trans-oesophageal echocardiography studies, as well as provide an after-hours echocardiography service. A non-invasive electrophysiology service is also provided in the cardiology department.

The MRI suite contains a new 1.5 Tesla Phillips magnet. Full cardiac image acquisition and analysis software is in place and there is a dedicated cardiac post-procedural processing suite adjacent to the scanner, shared collaboratively between cardiologists and radiologists. Images are archived on the Scottish PACS system which permits direct transfer and review of images to and from other centers.

Cardiac Surgery

All paediatric cardiac surgery in Scotland is provided at RHC with between 250 – 300 cases per annum. Three consultant paediatric cardiac surgeons provide cardiac surgery at both the RHC and GJNH sites. A collaborative practice in thoracic surgery is provided in conjunction with general and ENT surgeons on a case-by-case basis. There is a dedicated cardiac theatre nursing team which provides a comprehensive out-of-hours emergency service in conjunction with a dedicated cardiac anaesthetic service.

Training and Teaching

Glasgow is the base site for training in Paediatric Cardiology in Scotland. RHC and GJNH hold GMC-accreditation for the delivery of training in the specialty. There are three National Training Numbers allocated by National Education for Scotland (NES), all based at RHC. Training is provided according to the curriculum set out by the Specialist Advisory Committee (SAC) of the Royal College of Physicians of London. The service rates highly in the UK national paediatric cardiology trainee survey and holds an excellent record for favourable outcome at annual trainee review and the award of certificate of completion of training. The cardiac service also provides training for NES paediatric trainees on rotation and participates in the Foundation Year 2 program. A fellow in paediatric cardiology provides service at a level commensurate with previous experience in paediatric cardiology.

The Royal Hospital for Children is closely affiliated with the University of Glasgow. Its medical students regularly attend the ward and outpatient departments. Students from Dundee University as well as others on a less regular basis also spend time on the service. Teaching of medical students takes the form of ward and clinic-based tuition as well as dedicated teaching sessions.

Nursing Services

The cardiac service benefits from a group of skilled nurses working on the cardiac care ward, PICU, NICU, cardiac theatre, catheterisation laboratory and pre-operative admission service. The hospital runs both Intensive Care and Cardiac specific accredited nursing courses.

As well as a skilled group of ward-based nursing staff, the cardiac service has developed a highly trained Advanced Nurse Practitioner (ANP) program, with three experienced individuals in post and a fourth in training. The RHC has led the development of an expanded ANP role, with other centres in the UK adopting its program and curriculum initiatives. The ANPs play a central role in the daily activity of the service, with specific responsibility for a pre-operative assessment clinic as well as ward and on call duties. They produce the service's management algorithms in collaboration with consultant staff and are active in running audits. They also contribute to research and run the fast-track surgical admission pathway.

The service is further supported by a team of four cardiac nurse specialists who provide an important information and cardiac counselling resource for parents. They are pivotal in the provision of the "Home Monitoring Program" for patients with shunt or duct-dependent pulmonary circulations. There are dedicated nurse specialists allocated to lead on the provision of transition as well as links to the quaternary cardiac transplant, cardiomyopathy and pulmonary hypertension services.

Future projected service developments

- Redevelopment of the hypoplastic left heart programme
- Expansion of fetal cardiology services
- Development of the advanced echocardiography service
- Expansion and development of the ANP program

Key contacts at RHC

Within the Women and Children's Directorate the following list of useful contact names and addresses are available:

- Mr J Redfern
Director, Women and Children's Services
Email: jamie.redfern@ggc.scot.nhs.uk
- Dr Alan Mathers
Chief of Medicine
Email: alan.mathers@ggc.scot.nhs.uk
- Dr Mark Davidson
Clinical Director Cardiac Services
Phone: 0141 451 6541
Email: mark.davidson3@ggc.scot.nhs.uk
- Mrs Melanie Hutton
General Manager
Email: melanie.hutton@ggc.scot.nhs.uk

Section 6. Description of the post

(a) Title:

Consultant Paediatric Cardiologist

(b) Relationships:

(i) Name of Health Board:

Greater Glasgow & Clyde NHS Board

(ii) Names of Consultant members of the Department:

Consultant Medical Staff Cardiology

Dr P Gupta (locum)

Dr L Hunter

Dr M Ilina

Dr B Knight

Dr K McLeod

Dr B Smith

Dr R Ferguson; based at Royal Hospital for Children and Young People, Edinburgh

Dr M Walayat; based at Royal Hospital for Children and Young People, Edinburgh

Consultant Paediatric Surgeons

Prof M Danton (Lead)

Mr A McLean

Mr E Peng

(iii) Junior Medical Staff

Cardiology

3 paediatric cardiology National Training Number Trainees

2 paediatric National Training Number Trainees

1 cardiology fellow

1 FY2

1 paediatric ST3 shared with paediatrics

Cardiac Surgery

4 surgical fellows

(iv) Administration Support

Cardiac services are supported by four secretaries.

The Cardiac Information System is supported by a Cardiac Data Coordinator, responsible for producing detailed activity statements, audit data and submission of outcome data to Health Protection Scotland.

(c) Duties of the Post:

This post is for 10 programmed activities (10PA). The 10PAs will be divided as 9 Direct Clinical Care (DCC) and 1 Supporting Professional Activity (SPA). There will be clear opportunities to develop professional interests as part of the job planning process. The acute on call duties comprise 3.6PA's of the 10PA job plan. The exact timing and nature of sessions will take account of service requirements and will be agreed on discussion with the Clinical Director and the successful applicant.

(i) Clinical

The successful candidate will practice as both an independent and collaborative paediatric cardiologist. He/she will be committed to providing paediatric cardiac services at NHS GGC and, along with the other cardiologists, covering gaps in the service if they arise. There will be a commitment to both elective and on call cardiac catheterisation duties. A well-developed expertise in the area of paediatric and adult congenital intervention is essential and should either have factored strongly in recent training or be a clear and consistent interest during a consultant career to date. Catheterisation data pertaining to the appointed candidate's ongoing catheterisation practice at NHS GGC will be routinely submitted to Public Health Scotland along with those data pertaining to colleagues' practice.

There will be a commitment to providing an outpatient service including in the outreach setting. Provision of on call availability will be to a general cardiology rota as well as to a separate interventional rota, both of which will be formally job-planned. In-person attendance at the weekly joint cardiac conference, CME and monthly mortality meetings is mandatory, as is a contribution to patient outcome learning reviews.

- General cardiology on call – currently 1 in 9
- Interventional on call – currently 1 in 3
- Regular scheduled cardiac catheter lists – currently 2 full day lists every 3 weeks
- Weekly RHC outpatient clinic
- Monthly outreach clinic
- Weekly PICU and ward handover rounds
- Weekly Joint Cardiac Conference

(ii) Training and Teaching

The successful applicant will be expected to take a role in undergraduate and postgraduate teaching. He or she will also be required to take responsibility for the professional supervision, training and development of doctors in training grades, particularly in paediatric cardiology. Gaining GMC Recognition of Trainer accreditation will be required if not already attained, with subsequent allocation of Educational Supervision duties.

- Weekly departmental CME session
- Clinical supervisor for doctors in training
- Educational supervisor for doctors in training (additional duty as agreed with CD and TPD)

(iii) Research and audit

The successful applicant will be expected to contribute to research and audit, including the supervision of projects undertaken by doctors in training grades. Please note this post does not include sessions specifically dedicated to

research.

(iv) Administration

The post holder will be expected to undertake such administrative duties as are required for his or her patients and the proper functioning of the department.

(v) Other duties

The post holder will undertake duties as shall from time to time be delegated to him/her by the Clinical Director.

7. Person specification for consultant paediatric cardiologist

	Essential Requirements	Desirable Requirements
1. Qualifications and Professional Training	MRCP/MRCPCH or equivalent. Registered with licence to practice with GMC On GMC Specialist Register for Paediatric Cardiology at time of application or are within 6 months of eligibility	Current APLS certification.
2. Clinical Experience	Experience in all aspects of paediatric cardiology. Specialist skills in congenital cardiac interventions.	Post-CCT training fellowship or consultant practice in paediatric congenital interventions.
3. Clinical Skills	Ability to practice independently in line with accepted guidelines.	
4. Audit Teaching Academic Research	Evidence of commitment to clinical audit. Evidence for enthusiasm and experience in teaching. Evidence of published work in peer reviewed journals relevant to paediatric cardiology and/or congenital cardiac interventions.	GMC Recognition of Trainer accreditation. MD / PhD degree or other higher degree.
4. Disposition	Leadership qualities. Commitment to team working. Organisational, administrative and communications skills.	Evidence of previous service development.
5. Other	Occupational Health Clearance. Satisfactory PVG Clearance.	

8. Terms and conditions of service

The conditions of service are those laid down and amended from time to time by the Hospital and Medical & Dental Whitley Council.

TYPE OF CONTRACT	Permanent
GRADE AND SALARY	As per NHS Scotland Terms and Conditions of Service New Entrants to the NHS will normally commence on the minimum point of the salary scale, (dependent on qualifications and experience). Salary is paid monthly by Bank Credit Transfer.
HOURS OF DUTY	Full Time 40.00
SUPERANNUATION	You have the option to join the NHS Superannuation Scheme, to participate in the State Earnings Related Pension Scheme or to take out a Personal Pension. Employee's contributions to the NHS Scheme are Tiered based on your earnings and the employers contribution of salary. Employees in the NHS Scheme are "Contracted-out" of the State Earnings Related Pension Scheme and pay a lower rate of National Insurance contributions. Employees who choose to participate in the State Earnings Related Pension Scheme pay the higher rate of National Insurance contribution. A Stakeholder Pension is also available. A Personal Pension is a private arrangement agreed with the pension provider that will be an organisation such as a Bank, Building Society or Insurance Company.
REMOVAL EXPENSES	Assistance with removal and associated expenses may be given and would be discussed and agreed prior to appointment.
EXPENSES OF CANDIDATES FOR APPOINTMENT	Candidates who are requested to attend an interview will be given assistance with appropriate travelling expenses. Re-imburement shall not normally be made to employees who withdraw their application or refuse an offer of appointment.
TOBACCO POLICY	NHS Greater Glasgow and Clyde operate a No Smoking Policy in all premises and grounds.
DISCLOSURE SCOTLAND	This post is considered to be in the category of "Regulated Work" and therefore requires a Disclosure Scotland Protection of Vulnerable Groups Scheme (PVG) Membership which currently costs £59.00. The cost of the PVG Membership will be initially paid by NHS Greater Glasgow and Clyde and will required to be repaid through a payroll deduction mandate from the successful candidate's first salary.

<p>CONFIRMATION OF ELIGIBILITY TO WORK IN THE UK</p>	<p>NHS Greater Glasgow and Clyde (NHSGGC) has a legal obligation to ensure that its employees, both EEA and non EEA nationals, are legally entitled to work in the United Kingdom. Before any person can commence employment within NHS GGC they will need to provide documentation to prove that they are eligible to work in the UK. Non EEA nationals will be required to show evidence that either Entry Clearance or Leave to Remain in the UK has been granted for the work which they are applying to do. Where an individual is subject to immigration control under not circumstances will they be allowed to commence until the right to work in the UK has been verified. ALL applicants regardless of nationality must complete and return the Confirmation of Eligibility to Work in the UK Statement with their completed application form. You will be required provide appropriate documentation prior to any appointment being made.</p>
<p>REHABILITATION OF OFFENDERS ACT 1974</p>	<p>The rehabilitation of Offenders act 1974 allows people who have been convicted of certain criminal offences to regard their convictions as “spent” after the lapse of a period of years. However, due to the nature of work for which you are applying this post is exempt from the provisions of Section 4 of the Rehabilitation of Offenders Act 1974 by virtue of the Rehabilitation of Offenders Act 1974 (Exceptions Orders 1975 and 1986). Therefore, applicants are required to disclose information about convictions which for other purposes are “spent” under the provision of the act in the event of employment, failure to disclose such convictions could result in dismissal or disciplinary action by NHS Greater Glasgow and Clyde. Any information given will be completely confidential.</p>
<p>DISABLED APPLICANTS</p>	<p>A disability or health problems does not preclude full consideration for the job and applications from people with disabilities are welcome. All information will be treated as confidential. NHS Greater Glasgow and Clyde guarantees to interview all applicants with disabilities who meet the minimum criteria for the post. You will note on our application form that we ask for relevant information with regard to your disability. This is simply to ensure that we can assist you, if you are called for interview, to have every opportunity to present your application in full. We may call you to discuss your needs in more detail if you are selected for interview.</p>
<p>GENERAL</p>	<p>NHS Greater Glasgow and Clyde operates flexible staffing arrangements whereby all appointments are to a grade within a department. The duties of an officer may be varied from an initial set of duties to any other set, which are commensurate with the grade of the officer. The enhanced experience resulting from this is considered to be in the best interest of both NHS Greater Glasgow and Clyde and the individual.</p>
<p>EQUAL OPPORTUNITIES</p>	

	<p>The post holder will undertake their duties in strict accordance with NHS Greater Glasgow and Clyde's Equal Opportunities Policy.</p>
NOTICE	<p>The employment is subject to three months' notice on either side, subject to appeal against dismissal.</p>
MEDICAL NEGLIGENCE	<p>In terms of NHS Circular 1989 (PCS) 32 dealing with Medical Negligence the Health Board does not require you to subscribe to a Medical Defence Organisation. Health Board indemnity will cover only Health Board responsibilities. It may, however, be in your interest to subscribe to a defence organisation in order to ensure you are covered for any work, which does not fall within the scope of the indemnity scheme.</p>

9. Further information

For further information on NHS Greater Glasgow and Clyde, please visit our website on www.show.scot.nhs.uk

View all our vacancies at www.nhsggc.org.uk/medicaljobs

Subscribe to our Medical Jobs Vacancy Bulletin [Click Here](#)

Register for Text Alerts for medical vacancies – email your mobile number and the grade and specialty you are interested in to gg-uhb.medicaljobs@nhs.net

Applicants wishing further information about the post are invited to contact Dr Mark Davidson, Clinical Director for Cardiac Services on mark.davidson3@ggc.scot.nhs.uk or 0141 451 6541, with whom visiting arrangements can also be made.

HOW TO APPLY

To apply for these posts please include your CV and names and addresses of 3 Referees, along with the following documents; (click on the hyperlinks to open)

[Medical and Dental Application and Equal Opportunities Monitoring Form](#)

[Declaration Form Regarding Fitness to Practice](#)

[Immigration Questionnaire](#)

Alternatively please visit www.nhsggc.org.uk/medicaljobs and click on the “How to Apply” tab to access application for and CV submission information.

RETURN OF APPLICATIONS

Please return your application by email to nhsggcruitment@nhs.net or to the recruitment address below;

Medical and Dental Recruitment Team
NHS Greater Glasgow and Clyde Recruitment Services
5th Floor, Tara House
46 Bath Street
Glasgow
G2 1HJ

CLOSING DATE

The closing date for applications to this post is: