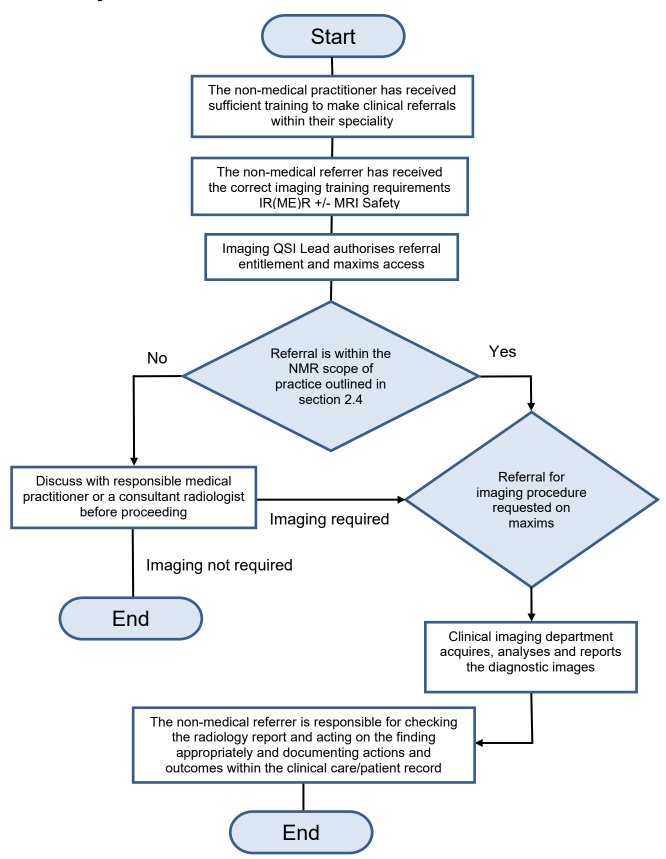


Clinical Imaging Referral Protocol for Nurse Specialist in Heart Function Clinical Guideline

V5.0

November 2022

Summary



1. Aim/Purpose of this Guideline

- 1.1. This protocol applies to Clinical Nurse Specialists in Heart Function employed by RCHT who are undertaking the role of 'referrer' under the IR(ME)R [Ionising Radiation (Medical Exposure) Regulations] in NHS Health settings.
- 1.2. The purpose of this protocol is to authorise appropriately qualified non-medical practitioners to request specified imaging examinations, adhering to the Ionising Radiation Regulations IR(ME)R, MHRA Safety Guidelines for MRI Equipment in Clinical Use and the Royal College of Radiologist Guidelines (i-Refer).
- 1.3. Referrer: in the context of this protocol the term 'referrer' stipulates a health care worker who is authorised to request individuals for imaging procedures within their agreed scope of practice.
- 1.4. This version supersedes any previous versions of this document.

Data Protection Act 2018 (General Data Protection Regulation – GDPR) Legislation

The Trust has a duty under the Data Protection Act 2018 and General Data Protection Regulations 2016/679 to ensure that there is a valid legal basis to process personal and sensitive data. The legal basis for processing must be identified and documented before the processing begins. In many cases we may need consent; this must be explicit, informed, and documented. We cannot rely on opt out, it must be opt in.

Data Protection Act 2018 and General Data Protection Regulations 2016/679 is applicable to all staff; this includes those working as contractors and providers of services.

For more information about your obligations under the Data Protection Act 2018 and General Data Protection Regulations 2016/679 please see the Information Use Framework Policy or contact the Information Governance Team

Royal Cornwall Hospital Trust rch-tr.infogov@nhs.net

2. The Guidance

2.1. Responsibilities

The non-medical Practitioner in acting as referrer must do so in accordance with IR(ME)R and the Royal Cornwall Hospital Trust [RCHT] Radiation Safety Policy. The non-medical practitioner must have received sufficient training and be assessed as competent to make clinical imaging referrals. The non-medical practitioner's clinical supervisor and the Radiation Protection Advisor [RPA] are responsible for ensuring that the appropriate training has been undertaken.

2.2. Class of Healthcare Professional and Approved Clinical Areas

This protocol applies to Nurse Specialists (Heart Function) working in Cornwall who are employed by RCHT.

2.3. Training and Education

All practitioners must have:

- Completed IR(ME)R training
- Completed MRI Safety training
- Been assessed by the heart function nursing service lead as competent to carry out a cardiovascular clinical assessment, competent to formulate a clinical management plan in line with local, national and international evidence based guidance

A list of authorised referrers will be retained by the Individual Clinical Department and the Clinical Imaging Department.

2.4. Description of the Procedures to which the protocol applies

- Chest X-ray
- Cardiac MRI
- Myocardial Perfusion Scans (Nuclear Medicine)
- Cardiac CT
- Arm venograms (for patients who require pacing procedures)

2.5. Referral Process and Excluded Areas

2.5.1. The clinical information must state clinical history, clinical findings, potential diagnosis and the specific area to be examined.

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- 2.5.2. If the Nurse Specialist (Heart Function) is in doubt as to whether an investigation is required or which is most appropriate, they will discuss the case with the responsible medical practitioner or a Consultant Radiologist prior to requesting.
- 2.5.3. The Nurse Specialist (Heart Function) will be informed of any significant radiological findings as per the Policy. For the Referral Justification and Reporting In Clinical Imaging The Nurse Specialist (Heart Function) will be responsible for checking the radiology report and acting on the findings appropriately.
- 2.5.4. In the case of an unexpected adverse finding, refer to the Policy. For the Referral Justification and Reporting In Clinical Imaging. The Nurse Specialist (Heart Function) will discuss this with the responsible medical practitioner within 24 hours of receipt of the report or, if on Friday, the next working day.

2.5.5. Excluded Areas

All examinations and patient groups not defined within this protocol. The non-medical practitioner must not operate under this protocol in clinical areas not specified with section 2.4.

2.5.6. Excluded Patients

- Children under 18 years of age
- Patients who are, or may be, pregnant If an X-ray examination is deemed necessary due to overriding clinical reasons in a patient who is or may be pregnant the referral must be made by a Doctor

2.5.7. Any patient in which MRI is contraindicated

e.g. patients with medical devices/implants considered MRI unsafe or with conditions. All cardiac pacemakers must be discussed with the MRI Team:

Conditional Items Unsafe Items (Discuss with MRI prior to referral) Cardiac pacemaker Cardiac pacemaker Cochlear implants Defibrillator Confirmed metallic foreign Vagus nerve stimulator body in orbit of eye Neurostimulator Neuro stimulator Heart valve Replacement Cerebral aneurysm clip Intra-vascular stents, filters and coils in the brain Ocular implants Shrapnel injuries Penile implants Any other unknown implant until it has been determined as MRI safe Certain metallic implants that have been in situ for less than 8 weeks

Where the patient has a Pacemaker or ICD in situ, the non-medical practitioner must contact the MRI Radiographers immediately at the time of the referral being made to make them aware of the device. This is because there are checks and arrangements that the MRI Department and Cardiac Technologists have to complete together, including to organise for a Cardiac Technologist to attend the imaging appointment should the device be approved for conditional scanning. These checks can take time, so early warning from the non-medical practitioner is essential to avoid delays.

2.6. Unexpected and Adverse Findings

The Clinical Imaging Department is responsible for acquiring, analysing and reporting of diagnostic images, to enable the Nurse Specialist (Heart Function) to make an informed clinical decision. In the case of unexpected or adverse findings including those outside of the practitioner's scope of practice, the professional and clinical responsibility to act on the information appropriately remains with the Nurse Specialist (Heart Function) who must discuss the findings with the medical practitioner who holds overall responsibility for the patient i.e. Consultant/General Practitioner. Depending upon the urgency of the

case this must be immediate action or within the next working day. All discussions will be documented (within clinical care/patient record) and must include actions and outcomes; this record must be open to audit.

2.7. Documentation

All documentation will be in compliance with the Department of Clinical Imaging requirements and the RCHT Standards of Record Keeping. It is a requirement of the Clinical Imaging Department that all non-medical referrers document their job title on the request; failure to do so may result in the examination being declined.

2.8. Audit and Risk Management

The Nurse Specialist (Heart Function) will audit their practice regularly. Any clinical incident that arises as a result of requesting Clinical Imaging must be reported appropriately. Audit results will be reported to the Nurse Specialists (Heart Function) Consultant Cardiologist clinical supervisor and their line manager.

2.9. Continuing Professional Development

As a result of on-going audit any Nurse Specialist (Heart Function) currently requesting X-rays falling below the agreed standard in terms of inappropriateness of requesting will be withdrawn from the scheme and further training given until the required standard is met. Each Nurse Specialist (Heart Function) is responsible for maintaining their professional development.

2.10. Accredited and authorised Healthcare Practitioners

All specimen signatures are found on the IR(ME)R Entitlement Referrer Form and held by Clinical Imaging. All names will be added to the IR(ME)R referrer database also held by the Clinical Imaging Department.

3. Monitoring compliance and effectiveness

The non-medical referrer will audit their practice regularly as part of continual professional development and should be included within annual performance appraisal. Any clinical incident that arises as a result of the non-medical referrer requesting, will be reported through the Trust Datix system and managed as per Trust policy. On an annual basis the Imaging Department will also audit the practice of the non-medical referrer against this protocol; any results will be discussed at Clinical Imaging Clinical Governance Group [CICGG] and shared with the individual or team affected, including their line management.

Information Category	Detail of process and methodology for monitoring compliance
Element to be monitored	Requesting within the scope of this protocol. A yearly NMR audit will be undertaken to ensure requesting is within agreed scopes of practice. NMR must audit their practice regularly and share results with the Clinical Imaging team.
Lead	Imaging Quality and Service Improvement Lead Non-medical referrer and or supervisors.
Tool	Monitor imaging requests made through the hospital ordercoms (maxims) system.
Frequency	Referrals requested will be checked on ordercoms over a three month period, those referrers who are not requesting correctly will be investigated further by looking retrospectively at the previous 12 months referrals. If referring issues arise, individual audits will be considered.
Reporting arrangements	Audits will be reported to the Clinical Imaging Clinical Governance Group, which meets on a monthly basis. Minutes of the meeting will record decisions and any necessary actions.
Acting on recommendations and Lead(s)	Any recommendations will be communicated to the referrer and their supervisor immediately.

Information Category	Detail of process and methodology for monitoring compliance
Change in practice and lessons to be shared	Discussed and communicated from Clinical Imaging Clinical Governance Group.

4. Equality and Diversity

- 4.1. This document complies with the Royal Cornwall Hospitals NHS Trust service Equality and Diversity statement which can be found in the <u>'Equality, Inclusion and Human Rights Policy'</u> or the <u>Equality and Diversity website</u>.
- 4.2. Equality Impact Assessment.

The Initial Equality Impact Assessment Screening Form is at Appendix 2.

Appendix 1. Governance Information

Information Category	Detailed Information		
Document Title:	Clinical Imaging Referral Protocol for Nurse Specialist in Heart Function Clinical Guideline V5.0.		
This document replaces (exact title of previous version):	Clinical Imaging Referral Protocol for Nurse Specialist in Heart Function Clinical Guideline V4.0.		
Date Issued/Approved:	August 2022.		
Date Valid From:	November 2022.		
Date Valid To:	November 2025.		
Directorate/Department responsible (author/owner):	Clinical Support Care Group/Clinical Imaging/Glenda Shaw, Quality and Service Improvement Lead.		
Contact details:	01872 255086.		
Brief summary of contents:	A protocol to enable non-medical practitioner to request imaging procedures within their scope of practice.		
Suggested Keywords:	Non-medical referrer clinical imaging IR(ME)R Nurse Specialist Heart Function CI.REF.PPG.27		
Target Audience:	RCHT: Yes CFT: No CIOS ICB: No		

Information Category	Detailed Information	
Executive Director responsible for Policy:	Chief Medical Officer.	
Approval route for consultation and ratification:	Clinical Imaging Governance Group. Clinical Support Care Group Governance Meeting.	
General Manager confirming approval processes:	Richard Andrzejuk, Care Group General Manager Clinical Support.	
Name of Governance Lead confirming approval by specialty and care group management meetings:	Kevin Wright.	
Links to key external standards:	Ionising radiation (Medical Exposure) Regulations.	
Related Documents:	 RCHT Positive Patient Identification Policy and Procedures RCHT Policy for Consent to Examination or Treatment RCHT Policy to Manage Information and Records RCHT Ionising Radiation Safety Policy 	
Training Need Identified?	No.	
Publication Location (refer to Policy on Policies – Approvals and Ratification):	Internet and Intranet.	
Document Library Folder/Sub Folder:	Clinical/Clinical Imaging.	

Version Control Table

Date	Version Number	Summary of Changes	Changes Made by (Name and Job Title)
August 2012.	1.0	Document created.	Christine Bloor, Consultant Radiographer. Joanna Davies CNS (Heart Function).
April 2015.	2.0	Formatting update and change in job title.	Joanna Davies CNS (Heart Function).
February 2018.	3.0	Training and education requirements/competencies Updated to reflect change in clinician scope New trust template.	Glenda Shaw, Image Quality and Service Improvement Lead. Joanna Davies, CNS (Heart Function).
July 2019.	4.0	Document reviewed and updated to new Trust template.	Glenda Shaw, Image Quality and Service Improvement Lead Joanna Davies, CNS (Heart Function)
August 2022.	5.0	Mandatory 3-year review. Trust template updated. No change to clinical content.	Joanna Davies, CNS (Heart Function) Glenda Shaw, Imaging QSI Lead

All or part of this document can be released under the Freedom of Information Act 2000. This document is to be retained for 10 years from the date of expiry. This document is only valid on the day of printing. Controlled Document.

This document has been created following the Royal Cornwall Hospitals NHS Trust Policy for the Development and Management of Knowledge, Procedural and Web Documents (The Policy on Policies). It should not be altered in any way without the express permission of the author or their Line Manager.

Appendix 2. Equality Impact Assessment

Section 1: Equality Impact Assessment [EIA] Form

The EIA process allows the Trust to identify where a policy or service may have a negative impact on an individual or particular group of people.

For guidance please refer to the Equality Impact Assessment Policy (available from the document library) or contact the Equality, Diversity and Inclusion Team rcht.inclusion@nhs.net

Information Category	Detailed Information
Name of the strategy/policy/proposal/ service function to be assessed:	Clinical Imaging Referral Protocol for Nurse Specialist in Heart Function Clinical Guideline V5.0.
Directorate and service area:	Clinical Imaging.
Is this a new or existing Policy	Existing.
Name of individual completing EIA (should be completed by an individual with a good understanding of the service/policy):	Glenda Shaw, Imaging QSI Lead.
Contact details:	01872 255086.

Information Category	Detailed Information
Policy Aim - Who is the Policy aimed at	To authorise appropriately qualified non-medical practitioners to request specified X-ray examinations,
(The Policy is the Strategy, Policy, Proposal or Service Change to be assessed)	adhering to the ionising radiation Regulations IR(ME)R and the Royal College of Radiologists guidelines.

Information Category	Detailed Information	
2. Policy Objectives	To enable appropriately trained Clinical Nurse Specialists in Heart Function to request the specified X-ray examinations.	
3. Policy Intended Outcomes	To ensure that X-ray referrals are made by an appropriately trained practitioner and within a specific remit.	
4. How will you measure each outcome	Patients through prompt assessment and appropriate referral as appropriate.	
5. Who is intended to benefit from the policy	Patients through prompt assessment and appropriate referral as appropriate.	
6a. Who did you consult with (Please select Yes or No for each category)	 Workforce: Patients/visitors: Local groups/system partners: External organisations: Other: 	Yes No No No
6b. Please list the individuals/groups who have been consulted about this policy.	Clinical Nurse Specialist (Heart Function) Team.	
6c. What was the outcome of the consultation	Completed and no concerns identified.	
6d. Have you used any of the following to assist your assessment?	National or local statistics, audits, activi maps, complaints, staff or patient surve	• •

7. The Impact

Following consultation with key groups, has a negative impact been identified for any protected characteristic? Please note that a rationale is required for each one.

Where a negative impact is identified without rationale, the key groups will need to be consulted again.

Protected Characteristic	(Yes or No)	Rationale
Age	No	
Sex (male or female)	No	
Gender reassignment (Transgender, non-binary, gender fluid etc.)	No	
Race	No	
Disability (e.g. physical or cognitive impairment, mental health, long term conditions etc.)	No	
Religion or belief	No	
Marriage and civil partnership	No	
Pregnancy and maternity	No	
Sexual orientation (e.g. gay, straight, bisexual, lesbian etc.)	No	

A robust rationale must be in place for all protected characteristics. If a negative impact has been identified, please complete section 2. If no negative impact has been identified and if this is not a major service change, you can end the assessment here.

I am confident that section 2 of this EIA does not need completing as there are no highlighted risks of negative impact occurring because of this policy.
Name of person confirming result of initial impact assessment: Glenda Shaw, Imaging QSI Lead.

If a negative impact has been identified above OR this is a major service change, you will need to complete section 2 of the EIA form available here:

Section 2. Full Equality Analysis