



The Royal College of Radiologists

## Examiner Job Description

<b>Job title</b>	First FRCR (Physics) Lead Scientist Examiner
<b>Exam</b>	Clinical Radiology First FRCR Physics (CR1Ph)
<b>Term duration</b>	5 years
<b>Application closing date</b>	See <a href="#">RCR website</a>

RCR exams are an internationally recognised benchmark of excellence as well as a vital element of UK training. The RCR is looking for examiners for the [First FRCR Physics \(CR1Ph\) exam](#), which consists of true/false multiple choice (MCQ) questions, to assess the knowledge and skills developed at the start of core clinical radiology training. The exam is delivered three times per year.

Healthcare science is an essential component of clinical radiology training and the Physics exam tests the knowledge of physical principles that underpin diagnostic medical imaging.

Examiners are collectively responsible for ensuring that the exam provides an appropriate assessment that: meets the assessment requirements of the UK radiology training curriculum; meets the standards set by the GMC and is demonstrably fair and reliable.

Currently, membership of the First FRCR Physics Committee comprises a radiologist Chair, five post-FRCR radiologists and four medical physicists.

### Role Tasks

Examiners have a range of responsibilities including:

- To contribute to committee agendas, ensuring current science concepts are introduced and discussed to inform question generation.
- To lead on and drive the generation of new questions.
- To ensure exam questions are relevant to the current Physics curriculum.
- To provide evidence-based expertise to aid decision making during exam setting or review.
- To attend all relevant committee meetings where scientific input is desirable.
- To maintain the standing and registration of the post holder.
- To provide guidance and support to all committee Medical Physicists whilst understanding that final decisions lie with the committee Chair.
- To make evidence-based suggestions for process improvements, in discussion with the committee Chair, on an annual basis.

### Benefits

- **Make a difference** by ensuring UK and global candidates have gold-standard exam content that ensures future radiologists' competence
- **Extend your professional network and meet new people** by collaborating with other examiners, partners at global venues, Officers and RCR staff
- **Earn CPD credits** for work developing the exam offer



- **Learn** more about RCR exams and develop personally via a comprehensive training and development programme including equality and diversity and question writing training
- Be considered for **Honorary Membership** at end of term of office.

## Eligibility and term of office

Applicants must be:

- an HCPC registered Clinical Scientist
- working in medical physics in a hospital environment and expected to remain in employment for the duration of their term of office as an examiner
- able to demonstrate involvement in the teaching, training and – ideally – assessment of trainees
- able to demonstrate excellent oral and written communication skills
- able to work together as part of a coherent and effective team
- able to receive and impart constructive criticism when discussing, reviewing, and refining questions
- prepared to participate in induction, training, examiner appraisal and ongoing upskilling activities and be willing to abide by the [RCR's Contributor Code of Conduct](#).

The term of office is five years with the option of extension for a further year if mutually agreed.

## Time commitment and support

The Physics Committee usually meets four times per year (typically in March, June, September and December) for question review, selection and standard. Meetings may be face to face or online.

Support in the role is provided through the Physics Chair, examiner colleagues and exams office staff, including administrators responsible for examiner support and exam delivery.

Travel to the RCR in London will be required periodically for meetings. Travel and accommodation costs are covered in accordance with the [published policy](#).

## Applications

Please complete the online application on the [RCR website](#). Applications must be supported by a current or former Head of School, Regional Specialty Adviser, Training Programme Director or appropriate senior line manager in a hospital environment by way of completing a supporter form. Applications are anonymised and ranked by a panel against pre-defined criteria.

If a conversation about the scope of the examiner role would be valuable please contact Dr Avinash Kanodia, Chair, at [Avinash.kanodia@nhs.scot](mailto:Avinash.kanodia@nhs.scot) or contact Examiner and Committee Administrator, Jenna Cutter, at [jenna\\_cutter@rcr.ac.uk](mailto:jenna_cutter@rcr.ac.uk)

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