The Radiology – Integrated Training Initiative (R-ITI) is a high-quality e-learning programme for both trainees and fully qualified radiologists.

You can access more than 750 interactive sessions, each lasting around 30 to 40 minutes. These sessions cover the breadth of the radiology curriculum, including essential physics and core science, paediatrics, cardiac imaging and interventional radiology. This offers ideal preparation for FRCR\(^1\) and equivalent examinations.

The content is packed with interactive features, such as case studies and questions. This helps to put theoretical knowledge into a practical context.

**key features at a glance**

- **Comprehensive course content**
  R-ITI is structured around 15 modules, consisting of over 750 e-learning sessions on all core radiology topics. You can purchase the self-contained modules individually if required.

- **Peer-reviewed content**
  The clinical content has been written and peer-reviewed by leading experts in their fields. It is updated on a regular basis to reflect evolving clinical practice.

- **Convenient, instant access**
  R-ITI is available online so you can study at home, in the workplace or on the move. You can dip into the content to prepare for training sessions and exams, or simply to refresh your knowledge.

- **Self-assessment**
  You can test your knowledge with self-assessment exercises as you progress through the modules. You can also track your learning online and download or print off the details for your training portfolio.

- **Quality assurance**
  R-ITI has been developed in the UK by practising radiologists, in partnership with The Royal College of Radiologists. The college is responsible for setting the UK curriculum and monitoring national training standards.

- **Award-winning learning**
  R-ITI has won a number of industry awards, including the UK e-Government National Award for Excellence in Learning and Skills. Hence, this e-learning package delivers best practice training.

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\(^1\)Fellowship of The Royal College of Radiologists
R-ITI is available anywhere, at any time via the Internet. So you can study relevant topics of interest at your own pace in the workplace, at home or on the move – providing flexible learning at the touch of a button.

Real-life case studies
Using case studies, you can build your core knowledge through practical exercises – such as analysing a radiograph or written reports. In this way, you gain experience and confidence in interpreting clinical information, helping to minimise any subsequent errors in the clinical setting.

One of R-ITI’s key features is the use of images – from X-rays through to ultrasound video clips, 3D diagrams and user-controlled imaging stacks. This allows for greater spatial awareness and realism than traditional textbook learning.

Self-assessment exercises enable you to check your understanding and knowledge on key topics. Many of these are in the form of ‘single best answer’ questions to carefully match exam-style formats.

Flexible learning
R-ITI supports and enhances traditional classroom learning. You gain fundamental knowledge on core subjects in preparation for lectures and practical experience – enabling you to get the best out of face-to-face training sessions. Trainers can also direct students to specific modules as preparatory or post-lecture learning – enhancing the overall learning outcomes.

R-ITI provides access to standardised, high-quality content – delivering consistent training for all.

Dubbed ‘the world’s largest and most successful online medical content production initiative’, R-ITI has firmly established a blueprint for e-learning in healthcare.

Judge’s commendation, IMS Learning Impact Awards

One of the most positive developments in medical education in 20 years.
Professor Sir Liam Donaldson, former Chief Medical Officer, UK National Health Service

course modules
R-ITI comprises the following 15 modules, which are divided up into smaller e-learning sessions.

- Cardiac
- Breast
- Neuroradiology

- Thoracic-Respiratory
- Gynaecology-Obstetrics
- Radionuclide Radiology
- Physics

- Vascular and Interventional
- Genito-Urinary and Adrenal
- Basic Science

- Musculoskeletal and Trauma
- Paediatrics
- Head and Neck
- Professional Skills