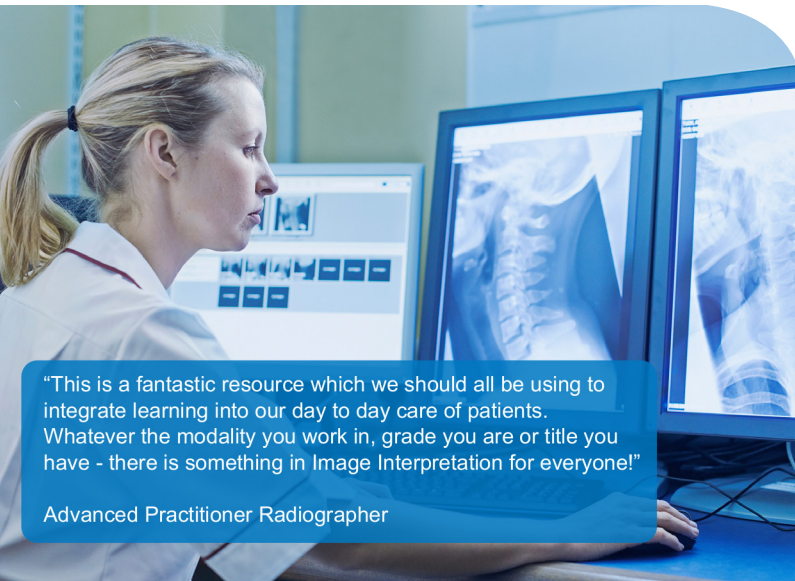


## e-Learning to support image interpretation

Image Interpretation is the ideal resource to develop interpretation skills, it is freely available to all health and care professionals in the NHS. Radiographers and sonographers use the sessions to acquire the skills needed to interpret radiographs, ultrasound, magnetic resonance imaging (MRI) and cross-sectional (CT) images. The materials also support allied health professionals, nurses, medical students and junior doctors to evaluate images accurately.

- Over 400 free e-learning sessions
- Available for all health and care professionals, students and lecturers
- Equips radiographers and sonographers with the skills and knowledge to provide preliminary clinical evaluations
- Supports staff in preparing to specialise.



"This is a fantastic resource which we should all be using to integrate learning into our day to day care of patients. Whatever the modality you work in, grade you are or title you have - there is something in Image Interpretation for everyone!"

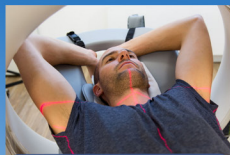
Advanced Practitioner Radiographer



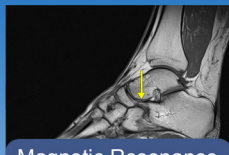
Image Interpretation is regularly updated with new sessions. Reviews are also undertaken to keep the programme up to date. Modules include:



Radiography



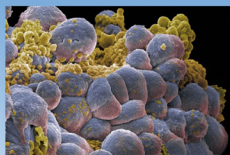
Cross-sectional (CT)



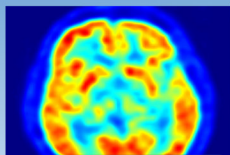
Magnetic Resonance Imaging (MRI)



Ultrasound



Breast Imaging



Technology



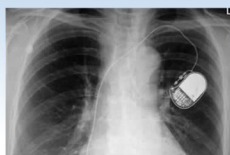
Forensics



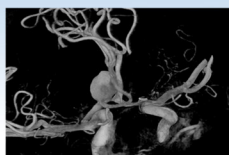
Nuclear Medicine



Gastro-Intestinal and Genito-urinary (GI and GU)



Cardiac Imaging

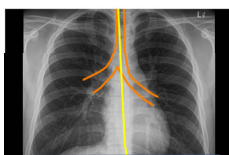


Neurointervention



Dental and Maxillo-facial Radiography

The e-learning has been developed by the Society and College of Radiographers, in collaboration with Health Education England e-Learning for Healthcare (HEE e-LfH).



Nasogastric Tube Placement



Accessory Projections

The material has been written by senior practitioners and university lecturers and approved by the Society and College of Radiographers. A learning record and certificate are available for CPD portfolios for professional accreditation and regulatory (HCPC) CPD purposes.