BIR STUDENT MEMBER BENEFITS



Working together to improve medicine, health and patient care through the science and practice of imaging and radiation oncology.



Why join the BIR

BIR Online Learning Library On demand education, including CPD. 150+ resources in the members-only library.

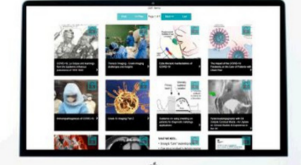
Special rates on education Member discounts on events and video courses

Access to BJR Full online access to current and archive issues.

Primal Pictures software CT and MRI: Thorax, Abdomen and Pelvis Imaging module and 3D Atlas, Chiropractic titles and Anatomy Quiz section.

BIR Sharing Platform Unlimited downloads from a growing platform of resources, templates, posters, presentations and more.

Connect with your wider global community Joining a Special Interest Group (SIG).





Free ondemand talk when you join

bir.org.uk/join-us

Online Learning Library: access to over 425 recorded talks and webinars with member rates on pay-to-view recorded lectures.



Member-rates on all video courses



EARN CPD CREDITS



Member-rates on all BIR inperson and virtual events Primal Pictures: Free access to 3D Atlas Anatomy and Chiropractic as well as cross-sectional imaging.



BIR Sharing Platform: Free access to practical resources including the young professionals and trainees section.

- 5 Tips for Neuro Fellowship
- BIR Academic Radiology Researcher Profiles
 - Medical Education
- FRCR 2A advice

- Tips for FRCR 2B
- Top tips for FRCR Part 1
- Life of an ST1

How to Get Into Radiology

• Clinical Radiology Training Programmes

• Your Radiology Portfolio



Join a

Special Interest Group



Young Professionals and Trainees (YPAT)

A dynamic and innovative group of talented and inspirational individuals. The YPAT includes radiologists, radiographers, medical scientists and medical students.

Access BJR Read articles Submit your work Contact us: publications@bir.org.uk





AN INTERNATIONAL JOURNAL OF RADIOLOGY, RADIATION ONCOLOGY AND ALL RELATED SCIENCES

BJR | *Case* Reports is the fully open access Case Report journal of the BIR and covers imaging, radiation oncology and the underlying sciences. *BJR*|*Open* is the fully open access research journal published by the BIR. *BJR*|*Open* mirrors the scope of sister journal *BJR*, providing our community with a reliable open access home for their work and competitive APCs.

BJR is the flagship research journal of the BIR and covers the clinical and technical aspects of medical imaging, radiotherapy, medical physics, radiobiology and the underpinning sciences.



ſ

@THE BRITISH INSTITUTE OF RADIOLOGY

@BIR_YPAT

@THE BRITISH INSTITUTE OF RADIOLOGY

@BIR_YPAT

@BIR_News

FOLLOW US ON SOCIAL MEDIA