1. The Global Radiology Training Program

2. The Advanced Mini-Fellowship in Abdominal Imaging and

Intervention

ARI Academy has established itself as a premier provider of radiology education, mainly aiming to make advanced training opportunities accessible to radiologists across the globe.

We have partnered with The Royal College of Radiologists (RCR) and have launched a FRCR exam centre in India. We also partnered with The British Institute of Radiology for courses, etc.

We have now launched two prestigious courses for the benefit of radiology trainees and practising radiologists.

The Global Radiology Training Program (GRTP) is a comprehensive course (Hybrid Mode) designed to provide essential knowledge for Radiologists in training and Junior Radiologists seeking career advancement globally. This program, taught by eminent faculty from Oxford Medical School, Harvard Medical School, and other expert international faculty, offers in-depth courses on foundational and cutting-edge radiology concepts, presented in visually engaging formats to enhance learning effectiveness. Participants are exposed to rigorous and complex case material, enabling them also to have enhanced success in passing additional exams, such as EDiR, FRCR, and others, thus expanding their career opportunities in the field of radiology. The focus on real clinical applications ensures that learners acquire concepts essential for their future in Radiology.

Please visit <u>www.ariacademy.org/grtp</u> for more details. A brochure is also attached for detailed information.

The Advanced Mini-Fellowship in Abdominal Imaging and Intervention is a

first-of-its-kind opportunity for radiologists seeking to advance their knowledge and further their professional growth. Led by globally renowned faculty from Mass General Hospital and Harvard Medical School and other eminent experts from around the world, this program promises to be a transformative experience, helping you take your radiology career to the next level.

Please visit www.ariacademy.org/mfp for more details.



