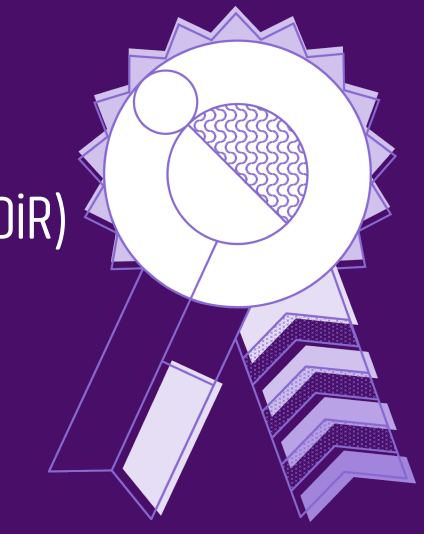




European Diploma in Radiology (EDiR)

Radiology exam experience

Saturday, December 8



Laura Oleaga – EDiR Scientific Director





The European Board of Radiology (EBR) is an independent body created by the European Society of Radiology (ESR) in 2011.

The EBR

It is an organisation dedicated to the investigation, development and implementation of certification and accreditation activities and programmes, including examinations and other instruments of qualification certification for general and subspecialised physicians, programme evaluation and accreditation of continuing medical education activities, accreditation of training institutions and similar organisations, as well as monitoring and harmonising qualification and training standards in the field of radiology, imaging diagnosis, and other medical specialties in Europe.











Certification of excellence



ETAP 2.0 is a certificate of excellence for training radiology departments institutions in Europe and beyond. It is a joint initiative of the EBR and the UEMS Radiology Section. The ETAP 2.0 application platform enables a quick and easy certification process for both applicants and assessors. Your training centre could be granted with the Silver, Gold or Platinum certificate.

UEMS Representatives:

Assessors/Co-assessors (on a rotating basis) UEMS members:

- M. Adriaensen (NL)
- H. Aronen (FL)
- J.P. Joris (B)

The ETAP Scientific Director position rotates on an alternate basis between the UEMS and the EBR

Consultative/Verifier members:

- Society Delegate to the ESR Education Committee (from the country of the institution to be assessed)
- UEMS National Delegate (from the country of the institution to be assessed)





Accreditation Council in Imaging



The ACI, is a one-step guide to Continuing Medical Education (CME) accreditation. With our partners the UEMS and the EACCME, we are responsible for the accreditation of radiological and imaging educational live events (LEE) and e-learning materials (ELM), organised in Europe.

UEMS Representatives:

ACI Scientific Director - P. Ricci (IT)

ACI Policy Committee
- P. Ricci (IT)

ACI Reviewing Committee

- H. Aronen (FL)
- R. Demuth (LU)

The ACI Scientific Director position rotates on an alternate basis between the UEMS and the EBR





Certification of excellence



The European Diploma in Radiology provides radiologists with a certification of excellence, stating that the holder has a level of knowledge and competency in line with the *European Training Curriculum for Radiology*. EDIR aims to work alongside existing national structures and examination boards to harmonise the level of radiology training in Europe.

UEMS Representatives:

EDIR Scientific Board UEMS - Observer: H. Lamb (NL)

EDIR Standards Committee - UEMS Representative: M. Adriaensen (NL)





Certification of excellence Eligibility criteria

The examination is open to radiologists and radiology residents in their fifth year of training.

Eligibility criteria

Candidates must be certified radiologists or at least be in their fifth year of national radiology training at the time of the examination. In cases where the radiology training is less than five years, experience as a supervised staff radiologist will be considered.

Total of training and supervised practical experience must be four years or more at the time of application.

The following documents must be submitted and received by the EBR office by the application deadline given:

- A proof of training indicating the duration of radiology training and expected date of completion (if not completed) issued by the training institution. In case your training is complete we kindly ask you to send your Certificate of Completion of Training.
- In cases where the duration of the training programme is less than five years, a proof of experience as a supervised staff radiologist is required.
- A proof of profession provided by the current employing hospital/institution (for corresponding members only).
- A scanned copy of the candidate's passport.

Completed documents should be provided in English.

The final decision on a candidate's admission will be made by the European Board of Radiology on a case-by-case basis.





EDIR staff

Violeta Iranzo
EBR Executive Manager

EDIR

Ernesto Jordán **EDiR Candidate Services**

Vanesa Junquero Data and Information Manager Cristina Merino
IT support and Data
Information Assistant

Jana Santiburcio

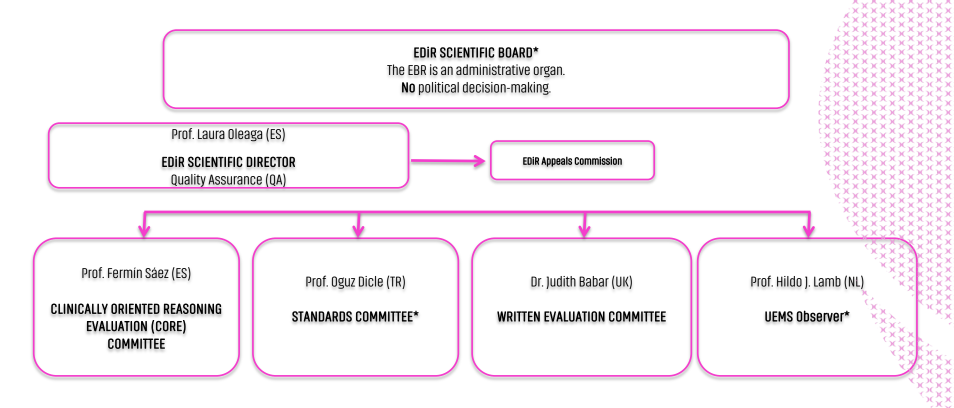
EDIR Committee and Board

Affairs





EDIR Committees

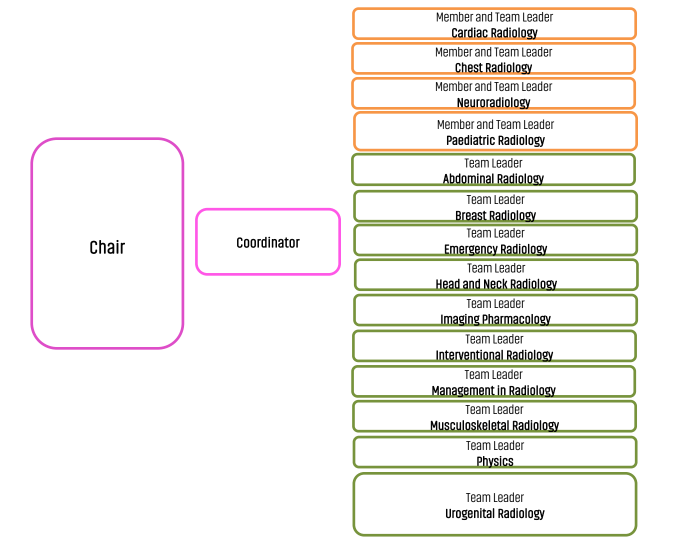


^{*}Currently, the UEMS Section of Radiology has two representatives on the EDIR Scientific Board: a UEMS Representative on the Standards Committee and a UEMS Observer.





Overview of the Written Evaluation Committee







Overview of the CORE Committee

Member **Abdominal Radiology** Member **Breast Radiology** Member Chest and Cardiovascular Radiology Member **Emergency Radiology** Member Chair Coordinator **Head and Neck Radiology** Member Musculoskeletal Radiology Member Neuroradiology Member **Paediatric Radiology** Member **Urogenital Radiology**





Overview of the Standards Committee

Chair

Member Member Member Member **UEMS Representative** RTF Representative







Overview 2018: examination venues and number of candidates: 805 candidates*





Examination structure: Why was the oral examination replaced by the CORE section?

The EDIR examination has a yearly exponential growth thanks to the new examination structure which was implemented at ECR 2016.

The former EDiR oral examination was replaced by the Clinically Oriented Reasoning Evaluation (CORE), which simulates the daily routine of a radiologist so that the real essence of the oral part is kept.

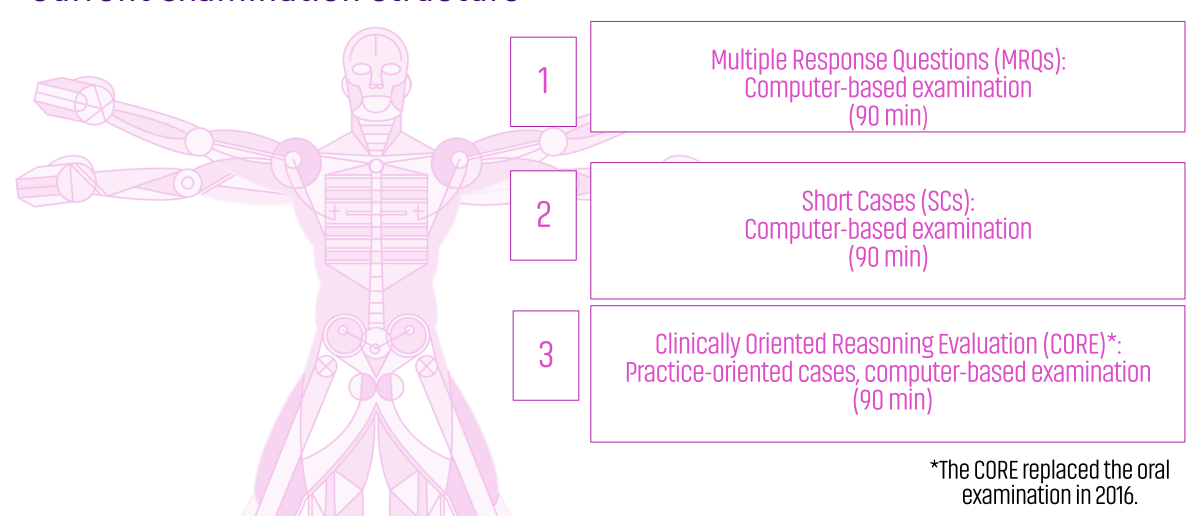
The evaluation and scoring process has been improved by the CORE section. In addition, it has proved to be better at discriminating the candidates who have the competences according to the ETC to practise general radiology from those who do not have them.

There are no statistical differences between the scores of both parts, but the CORE section is more homogeneous than the oral section with regard to the scores, meaning that the examiners are more consistent when marking the cases.





Current examination structure



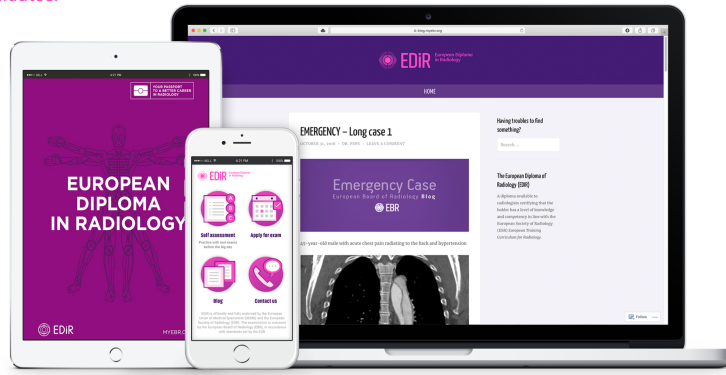




Current and future resources to prepare for EDiR

The EBR has invested in new tools for candidates:

The goal is to create a community of future EDiR candidates







Current and future resources to prepare for EDiR





Self assessment

Apply for Exam

Practice with test exams before the big day





Blog

Contact us

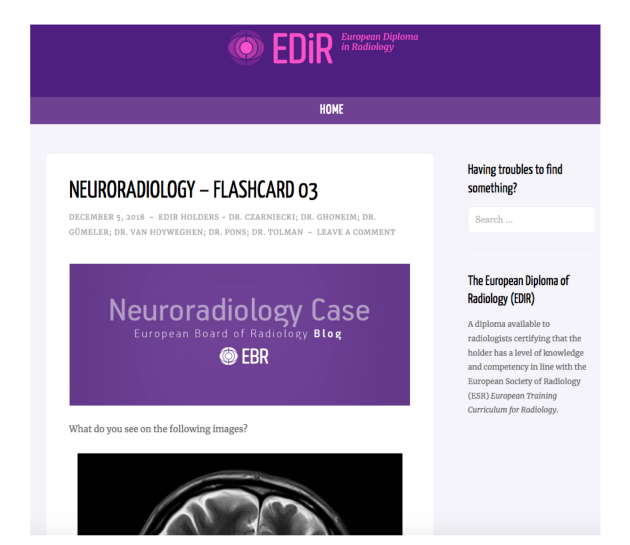
(Multiple a	answers might be correct)
	Fibrocystic disease
	BRCA 1 gene carrier
	Inflammatory breast cancer
	Lobular breast cancer
	Suspected Implant rupture
⊠ Clear	rselection

>	EBR Examinations		
	indications for contrast-		
	enhanced breast MR: (Multiple answers might be correct)		
(Multiple diswers might be correct)			
√ 1 correct answer(s) and 0 wrong			
answer(s)			
Score: 0.33 (the score of a question will only be			
show	m in test preview)		
	Contrast enhanced MRI is not indicated		
	Fibrocystic disease 😧		
• 🔍	BRCA 1 gene carrier 🞧		
, [Inflammatory breast cancer		
· [Lobular breast cancer 😭		
	Suspected Implant rupture \wp		





Current and future resources to prepare for EDiR



Emergency – Long case 3

NOVEMBER 28, 2018 ~ EDIR HOLDERS - DR. CZARNIECKI; DR. GHONEIM; DR. GÜMELER: DR. VAN HOYWEGHEN: DR. PONS: DR. TOLMAN



39-year-old female:

- * Known with uterus myomatosus
- * Pregnant 8 weeks

Presents in the ER with vaginal blood loss. Sky high beta-HCG. The gynaecologist could not find a pregnancy with abdominal or endo-vaginal ultrasound.

Is it an ectopic pregnancy?







EDIR Software

Secure environment to conduct online examinations

Large and simultaneous examinations

Uploading and marking of questions from anywhere and from any device

DICOM viewer integrated

Quick display of images

Examination not interrupted if Internet connection is lost

Only Google Chrome web browser required!







EDIR Software

Other societies are already using it



European Society of Cardiac Radiology



European Society of Breast Imaging



European School of Radiology



The Royal Australian and New Zealand College of Radiologists



Mexican Board of Radiology and Imaging