Education on Demand Platform

• Over 700 lectures reviewed in 2017
• Over 300 more lectures reviewed recently
• Why?
  – To make content more accessible to radiographers
  – ESR, €11 membership, required

– N.B. The platform will be off line for restructuring until ECR 2019
New EFRS Working Groups

- Radiation Protection Officer Descriptor WG
- Magnetic Resonance Safety Officer Descriptor WG
- Ultrasound Surveys WG
- Interventional Survey(s) WG
Radiation Protection Officer Descriptor

WG

Terms of Reference

• The EFRS General Assembly (GA) have asked the EFRS to produce an RPO European Qualifications Framework (EQF) benchmarking document so that this role can be further defined in terms of knowledge, skills, and competences. This could support radiographers in many countries in being formally identified or appointed as RPOs. This also follows the ongoing work of the EFRS to publish benchmarking documents for Level 6 (Bachelors) and Level 7 (Masters) qualifications.
Radiation Protection Officer Descriptor

WG

• Tommy Berglund (NO) \( / \) WG Lead
• Marie-Louise Ryan (IE)
• Joana Santos (PT)
• Nejc Mekis (SI)
• Matteo Migliorini (IT)
• Svea Morup (DK)
• Andrew Scally (UK)
MR Safety Officer Descriptor WG

Terms of Reference

• The EFRS General Assembly (GA) have asked the EFRS to produce an MRSO European Qualifications Framework (EQF) benchmarking document so that this role can be further defined in terms of knowledge, skills, and competences. This could support radiographers in many countries in being formally identified or appointed as MRSOs. This also follows the ongoing work of the EFRS to publish benchmarking documents for Level 6 (Bachelors) and Level 7 (Masters) qualifications.
MR Safety Officer Descriptor WG

- Christina Malamateniou (UK) / WG Co-Lead
- Haralampos Bougias (GR) / WG Co-Lead
- Allison McGee (IE)
- Vitor Silva (PT)
- Anne Dorte Blankholm (DK)
- Titti Owman (SE)
Ultrasound Surveys WG

Terms of Reference

• In recent years the EFRS has identified the need to gain a better understanding related to the role of radiographers in clinical ultrasound across Europe. This WG will undertake a series of surveys to provide data to the EFRS on this issue. A draft survey has already been developed which will be used to form the basis of a three-phase survey approach.
Ultrasound Surveys WG

Phase 1: A survey sent to each of our national societies establishing the national position on radiographers performing ultrasound.

Phase 2: For those societies who indicate that radiographers do perform ultrasound, we can then have a follow-on survey which we ask the national societies, and educational institutions from our Educational wing in those countries, to disseminate to individual radiographers who work clinically in ultrasound.

Phase 3: Finally, for those societies who indicate that radiographers do perform ultrasound, we can develop a second follow-up survey for the educational institutions to respond to exploring training programmes available, etc.
Ultrasound Surveys WG

- Gill Harrison (UK) / WG Lead
- Alexandra Maria Noij-Rijkes (NL)
- Malene Roland Pederson (DK)
- Barbara Kraus (AT)
- Rute Santos (PT)
Interventional Survey(s) WG

Terms of Reference

• In recent years the EFRS has identified the need to gain a better understanding related to the role of radiographers in IC&R across Europe as well as the differences in protocols and education and training requirements. This WG will undertake a survey(s) to provide data to the EFRS on this issue. A draft survey has already been developed which will be used to form the basis of the WG’s work.
Interventional Survey(s) WG

Phase 1a: A survey sent to each of our national societies establishing the national position on radiographers working in IC&R and the roles undertaken.

Phase 1b: A survey of institutions from our Educational wing, to gain a better insight into available education and training programmes for IC&R.

Phase 2: A survey of individual radiographers working in IC&R, facilitated through the EFRs membership, to gather data on protocols, roles and responsibilities, education and training received, and other needs.
Interventional Survey(s) WG

• Sonyia McFadden (UK) / WG Lead