

# **SAFE Europe**

Safe And Free Exchange of EU Radiography Professionals across Europe

## International Conference on Medical Imaging and Radiotherapy, *Malta 2020*

Dr Sonyia McFadden, Ulster University (UK)

Co-funded by the Erasmus+ Programme of the European Union





## **Overview and background**

- Incidence of cancer increasing
- 52% of cancer cases undergo Radiotherapy.
- Education of radiotherapy professionals (RPs) not regulated at European Union (EU) level,
- \* This may hinder mobility of professionals and compromise patient safety.

National training of staff– not standardized across Europe

Different skills and competenci<u>es</u>

Ulster University Need to ensure safe practice is maintained with movement of professionals across Europe ERASMUS+ funded research, under Sector Skills Alliance.

- Key Action 2 Cooperation for innovation and the exchange of good practices
- 499,736 Euros funded over 3 year period (Nov 18-Oct 21)
- 7 partners across Europe
- 12 Work packages (WP)



# 7 partners: PI Ulster University, UK

### **3 National professional associations**

Associação Portuguesa dos Radioterapeutas (ART), *Portugal*; Society of Medical Radiographers (SRM), *Malta*; Towarzystwo Naukowe Technikow Medycznych Radioterapii (TNTMR) *Poland* 

#### **1 European federation**

European Federation of Radiographer Societies (EFRS), Holland

### 1 other university

University of Malta, Malta

### 1 public hospital (IPOP)

Instituto Portugues de Oncologia Porto (IPOP), Portugal



# 12 Work packages

specific to RP's working in the linear accelerator

- 1. Preparation and management
- 2. Quality assurance
- 3. Assessment of the RP competencies developed in education institutions
- 4. Perception of stakeholders on the competencies required.
- 5. Assessment of patients' perceptions of requirements of RP's.
- 6. Investigate the applicability of circular economy.
- 7. Assessment of the digital skills required by RP's

(relevant aspects to include in RP's education)



- 8. Assessment of Advanced Practice for RP's
- 9. Dissemination of results (conferences/meetings)
- 10. Webinars
- 11. Submission of research results into European Skills, Competences, Qualifications and Occupations (ESCO)
- 12. Dissemination of results to stakeholders





To identify the educational gaps in the competencies of RPs across Europe and implement educational actions to close these gaps.

- Administration of radiotherapy treatments
- Digital skills of the RPs
- Circular Economy in Radiotherapy
- Advanced roles of the RPs



## Methodology

### **Common approach across work packages**



Freely available online webinars to inform and educate staff on the skills that are less developed in different countries

### WP 1. Preparation and management





# WP 1. Preparation and management

### Setup website + social media



#### Google

safe europe ulster university



@safeeuropeproject





## Management

### **Several dimensions:**

- scientific coordination,
- financial management,
- dissemination/exploitation
- quality control

Monthly online meetings via skype

Contract developed across all partners

Monthly timesheets

Intellectual property agreement

Website + Social Media

6 monthly progress reports

Ulster University fed into WP 2 for quality assurance

# WP 2. Quality assurance

The **internal assessment** of the quality will be ongoing throughout project

Bi-annual reports from each partner to ensure time financial quality control

Mid-term & final project progress report submitted to the European Commission

NB can be audited at any time up to 2026 !





### Preliminary results @ end of first year



WP3 – Lit Review: List of competencies on the linear accelerator



WP3 – Questionnaire: Competency across European education institutions



WP7 – Pilot questionnaire: Digital skills



## Conclusions

- ✓ Competencies that match the European market needs
- ✓ Increase employability and knowledge transfer
- ✓ Same standard of care, regardless of where they were educated



## Thank you for listening. Questions?









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