**WP3 FACT SHEET**

"Linear accelerator competencies developed by TR/RTTs across European educational institutions"

### Management
- University of Malta (MT) – WP leader
- Associação Portuguesa dos Radioterapeutas (PT)
- European Federation of Radiographer Societies (EU)
- Polskie Towarzystwo Elektroradiologii (PL)
- Towarzystwo Naukowe Techników Medycznych Radioterapii (PL)
- Ulster University (UK) – SAFE EUROPE coordinator

### Methodology
- Systematic search of the literature
- Thematic analysis of the literature to identify list of competencies of the TR/RTTs for tasks on the linac
- Questionnaire design
  - Part A: Course characteristics
  - Part B: Competency level of graduates
- Distributed to radiotherapy lecturers across EU
- Statistical analysis
  - Characteristics of RT education across EU
  - Most/least developed competencies
  - Relationship between course characteristics and competency level

### Most/Least Developed Competencies in EU

- Competency score: from 1 (competency not developed) to 7 (competent) (Graph)

### Characteristics that improve competency

- Longer clinical placements
- More RT-specific lectures and placements
- RT-only programmes
- Mandatory or optional registration
- Use international guidelines
- Less skill lab
- Longer programmes
- Higher academic level

### Background
The profession and education of Therapeutic Radiographers (TR) / Radiotherapists (RTT) is regulated at the national level. Therefore, lack of European regulation leads to differences in the roles and education of TR/RTTs between member-states.

The WP3 aimed to identify which education programme characteristics influenced the competency level of graduates and which competencies are less developed across EU. The roles of the TR/RTT are broad, however, this WP focused solely on competencies related to the linear accelerator (linac).

This WP feeds this information to WP10, where webinars on the least developed competencies will be made available to the public.

### Results
**Thematic analysis of the literature**
- 170 competencies were identified as being the responsibility of TR/RTTs working in the linear accelerator
- Evidence of a complex body of knowledge/skills developed by TR/RTTs
- List of competencies used in the design of the survey

**Survey**
- 50 respondents from 19 countries
- 5 countries identified multiple pathways to become a TR/RTT

**Lack of harmonisation of education of radiotherapy across Europe**
- Most common programme characteristics identified by respondents:
  - Dual-qualification programmes in RT and Medical Imaging (MI)
  - EQF6 level
  - 3 to 4 years long
  - Learning outcomes defined by national law/regulation
  - Registration mandatory to practise
- Other programme characteristics found across EU:
  - RT-only programmes
  - Programmes which include RT, MI and electrophysiology (e.g. ECG)
  - Programme duration varies between 1 semester and 5 years
  - Optional registration or registration not available in some countries
  - Average of 31% of the curricula is dedicated to RT
  - 88% if programme is RT-only
  - 24% if programme has other specialisms (p = 0.005)
  - Average of 459h of clinical placement dedicated to RT
  - 94% of placement hours dedicated to RT if programme is RT-only
  - 27% if programme has other specialisms (p = 0.005)
  - Average of 233h (18% of total placement) is delivered in skill labs

### Detailed results and more information

List of competencies of the TR/RTT working on the linac: [www.safeeurope.eu](http://www.safeeurope.eu)


EFRS. Radiographers in Radiotherapy: Practice across the Radiotherapy Pathway. 2019. [https://api.efrs.eu/api/assets/posts/51](https://api.efrs.eu/api/assets/posts/51)

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