**Lecture plan – An introduction to Surface Guided Radiotherapy: Improving patient positioning, comfort and treatment accuracy.**

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**Rationale and description of the lectures:**

Image-guided radiotherapy with advanced image modalities was considered underdeveloped during the interviews with stakeholders (WP4). As such, it was essential to include one webinar covering the underpinning knowledge regarding surface-guided radiotherapy (SGRT). Once again, this webinar also aimed at increasing critical thinking (identified as underdeveloped in WP4) regarding the suitability of this technique for different cases.

**EQF level**: 6

**Learning methods:**

Online lectures (webinar) – 1h

Self-study – 10h

**Learning outcomes:**

1. To understand the role of surface-guided radiotherapy (SGRT) and its clinical applications.

2. To gain insight into the implementation process for SGRT in a radiotherapy department.

3. To learn about surface guidance for breast radiotherapy, including breath-hold and tattooless treatment.

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