

Digital Skills Training for Health Care Professionals in Oncology

Action: 101101253 – EU4Health Programme (EU4H-2022-PJ)

Rationale of the DigiCanTrain project

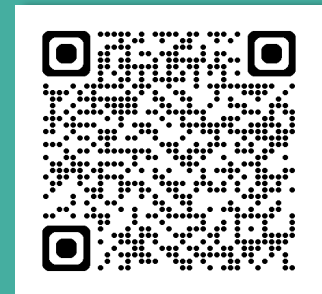
Cancer care increasingly relies on digital tools, yet many healthcare professionals feel insufficiently prepared to use them safely and effectively.

DigiCanTrain addresses this competence gap by strengthening the digital skills of oncology professionals across Europe.

What we did in the DigiCanTrain project

We developed, piloted and evaluated a digital skills e-learning programme for healthcare professionals working in oncology settings to strengthen their confidence and capabilities in using digital interventions.

The programme was co-designed by a European consortium of higher education institutions, research partners, hospitals, and cancer organisations.



Read more

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the Health and Digital Executive Agency (HaDEA). Neither the European Union nor the granting authority can be held responsible for them.

Facts on DigiCanTrain e-learning programme

Digi
Can
Train



Co-funded by
the European Union

DigiCanTrain e-learning programme

- Five core modules with multimodal content (videos, case examples, assignments and tests) for digital skills development, based on DigiCanTrain Digital Competence Framework.
- Flexible online delivery
- Credential options included ECTS, CME or micro-credentials (depending on country).

The content, quality and educational value of this activity have been reviewed by the Accreditation Council of Oncology in Europe (ACOE) in support of Continuing Medical Education (CME).

Who Participated

The training reached healthcare professionals working in cancer care across six EU countries: Finland, Estonia, Spain, Ireland, Romania, and Greece.

Participants included nurses, physicians (specialists and general practitioners), allied health professionals, and non-clinical healthcare professionals.

Key Results & Outcomes

Capacity Building

We engaged 51 trainers and 168 participants from healthcare professionals across six countries. In total we recruited 843 HCPs and reached 794 HCPs who registered and completed part of the programme.

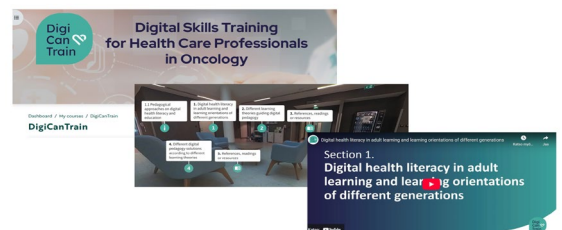
Enhanced Competencies

- Increased confidence in using digital tools
- Improved understanding of digital workflows in oncology
- Strengthened ability to support patient-centred digital care.

High- Quality Education Resources Developed

- Evidence-based curriculum
- Five training modules to be available for future use.

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