

Summary

Project DigiCanTrain implements a new digital skills training for cancer health care workforce in Europe by supporting the development of more effective, person-centred health care, digital cancer care services and the use of contemporary eHealth technology.

Estonia, Finland, Greece, Spain and Romania are participating in the project.

Digital Skills Training for Health Care Professionals in Oncology



Co-funded by
the European Union

Introduction

DigiCanTrain implements a new digital skills training for cancer health care workforce in Europe by supporting the development of more effective, person-centred health care, digital cancer care services and the use of contemporary eHealth technology.

Theory/practical information

The project aims at up-skilling and re-skilling the health care workforce in the cancer care setting. This supports the development of effective, person-centred health care, digital cancer care services and the use of contemporary eHealth technology by the HCPs.



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The project also contributes to shaping the lifelong learning dimension in higher education (EQF levels 6-8) by integrating micro-credentials to accompany ECTS and CME credit systems..

The purpose of the project is to design, pilot and evaluate DigiCanTrain education and training programmes for trainers, clinical and non-clinical HCPs. The goal is to improve access to continuing professional education, increase digital skills and the use of eHealth technology of clinical and non-clinical health care professionals working with people affected by cancer.

In DigiCanTrain is developed an e-learning programme that will be piloted in the partner countries.



Conclusion

The course offers participants the opportunity to learn about the latest digital health interventions in oncology and technology, gain specialized knowledge in oncology and digital interventions, and join a diverse network of professionals.

A decorative graphic consisting of four circles: a large pink one, a medium blue one, a medium orange one, and a small dark blue one.

More information

[Digitrain](#)