Consortium

Centre for Research & Technology Hellas, Greece

Fraunhofer Institute for Biomedical Engineering, Germany

Foundation for Research and Technology Hellas, Greece

International Observatory on End of Life Care, Lancaster University, UK

The Central European Institute of Technology, Masaryk University, Czech Republic

Karolinska Institutet, Sweden

Vita-Salute San Raffaele University, Italy

University Hospital of Heraklion, Greece

Hannover Medical School, Germany

University Hospital Brno, Czech Republic

Saarland University, Germany

Promotion Software GMBH, Germany

Atlantis Healthcare, UK

European Association for Palliative Care

International Children's Palliative Care Network

National School of Public Health, Greece

For further information

Contact

Christos Maramis, PhD Technical Coordinator

Institute of Applied Biosciences, Centre for Research & Technology Hellas (CERTH)

6th Km. Charilaou-Thermi Road, Thermi, Thessaloniki P.O. Box 60631, GR 57001, GREECE

Tel: +30 2311 257608

Email: chmaramis@certh.gr

Fostering Palliative
Care of Adults and
Children with
Cancer through
Advanced Patient
Reported Outcome
Systems







@H2020MyPal



@MyPalProject

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What is MyPal about?

MyPal will develop and test innovative digital technologies – apps and games – applied to patient reported outcome (PRO) systems for patients with cancer receiving palliative care.

The study will focus on two different patient groups:

- Adults with haematological malignancies
- Children with solid tumours or haematological malignancies

Patients (or family members acting on their behalf) will be able to report real-time changes in their condition directly to their healthcare professionals, enabling a more effective response from their healthcare provider.

Who is doing the work?

16 partners from7 European Countries



"MyPal reflects a paradigm shift from passive patient reporting (through conventional PRO approaches) to active patient engagement (via personalised and integrated care delivery) across the entire cancer trajectory."

Vassilis Koutkias

Primary Initiator, MyPal

MyPal Objectives

- I. Design a comprehensive, patient-centred intervention for palliative care.
- Reduce symptom burden for cancer patients in need of palliative care.
- 3. Reinforce patient participation and empowerment in palliative care.
- 4. Provide novel tools for advancing electronic patient reported outcome (ePRO) systems.
- 5. Reinforce the evidence-base of the effectiveness and cost-effectiveness of ePRO for palliative care for cancer patients.
- 6. Prove the feasibility of integrating the proposed intervention in palliative care regimes and healthcare systems across Europe.