



# Public procurement of innovative solutions for improving citizens' access to healthcare through integrated or personalised approaches

HORIZON-HLTH-2026-01-CARE-01

Program:	<b>Horizon Europe Cluster 1</b>
Típus:	<b>Public Procurement of Innovative Solutions (PPI)</b>
TRL szint:	<b>nem releváns</b>
Támogatás projektenként:	<b>3 – 8 M EUR</b>
Támogatott projektek száma:	<b>4</b>
Pályázati felület megnyílik:	<b>2026.02.10.</b>
Beadási határidő:	<b>2026.04.16.</b>
Felhívás linkje:	<a href="#">LINK</a>

PPI actions target consortia of procurers with a similar need that want to procure together the deployment of innovative solutions for supporting integration of care or diagnostics for personalised medicine. This topic does not provide direct funding to developers, industry or research organisations to perform research and development. They will be able to respond to the call for tenders launched by consortia of procurers funded under this topic.

Proposals will need to specify which segment of the patient population they target, the specific organisational and/or technological innovations to be procured, and why the proposed innovative solutions would be fit for purpose adhering, when relevant, to the principles of integrated care or personalised medicine. (...)

Proposals should demonstrate, with qualitative and quantitative indicators, how they contribute to the above expected outcomes, clearly describe the application of the principles of integrated care and personalised medicine in the deployed solutions, when relevant. This would also include embedding the innovation in the existing health systems, addressing gaps and avoiding overlaps, while fostering change management across organisations, professions and sectors.

## NKFIH Horizont Európa NCP Csapat



[ncp@nkfi.gov.hu](mailto:ncp@nkfi.gov.hu)



[Horizont Európa NCP Magyarország](#)



[horizonteuropa.nkfi.gov.hu](http://horizonteuropa.nkfi.gov.hu)





# Identifying and Addressing Low-Value Care in Health and Care Systems

HORIZON-HLTH-2026-01-CARE-03

Program: **Horizon Europe Cluster 1**

Típus: **Research and Innovation Actions**

TRL szint: **nem releváns**

Támogatás projektenként: **10 M EUR**

Támogatott projektek száma: **5**

Pályázati felület megnyílik: **2026.02.10.**

Beadási határidő: **2026.04.16.**

Felhívás linkje: [LINK](#)

This topic aims at supporting activities that are enabling or contributing to one or several expected impacts of destination “Ensuring equal access to innovative, sustainable, and high-quality healthcare”. To that end, proposals under this topic should aim to deliver results directed towards and contributing to all the following expected outcomes:

- Healthcare professionals, at all stages of healthcare provision, have access to user-centric, robust and trustworthy virtual assistant solutions based on Generative Artificial Intelligence (AI) models and other AI tools to support them towards the provision of safer, more efficient and personalised care.
- Healthcare professionals benefit from cross-country applicable methodologies with the aim to facilitate acceptability, healthcare uptake and public trust of virtual assistant tools based on Generative AI models.
- Patients benefit from enhanced outcomes, more personalised care, and increased engagement with their healthcare professionals, leading to improved safety, quality of care, access to appropriate healthcare information and patient-doctor communication.
- Healthcare systems benefit from improved cost-effective patient outcomes, superior to standard of care in terms of accuracy, safety, and quality, and from cost-savings through advancements in highly accurate, transparent, traceable, and explainable solutions.

## NKFIH Horizont Európa NCP Csoport

 [ncp@nkfi.gov.hu](mailto:ncp@nkfi.gov.hu)

 [Horizont Európa NCP Magyarország](#)

 [horizonteuropa.nkfi.gov.hu](http://horizonteuropa.nkfi.gov.hu)





# Personalised approaches to reduce risks from Adverse Drug Reactions due to administration of multiple medications

HORIZON-HLTH-2027-01-CARE-02

Program:	<b>Horizon Europe Cluster 1</b>
Típus:	<b>Research and Innovation Actions</b>
TRL szint:	<b>nem releváns</b>
Támogatás projektenként:	<b>8 - 10 M EUR</b>
Támogatott projektek száma:	<b>5</b>
Pályázati felület megnyílik:	<b>2027.02.10.</b>
Beadási határidő:	<b>2027.04.13.</b>
Felhívás linkje:	<a href="#">LINK</a>

Research activities under this topic should make use of the constantly improving health technologies and data analytics that provide new opportunities to address these issues more effectively, by better integrating medication management into healthcare practices, including into Electronic Health Records (EHR) and decision support systems.

Identifying and validating relevant biomarkers for better patient stratification can contribute to significantly decreasing the risk of adverse drug reactions. Biomarkers can also help to detect adverse drug reactions early before occurrence of clinical symptoms and enable early countermeasures. Generating knowledge on the interaction and complexity of biochemical pathways can improve the understanding of patients' response to ADRs and thus provide better tailored treatments and early responses to adverse reactions.

## NKFIH Horizont Európa NCP Csapat



[ncp@nkfi.gov.hu](mailto:ncp@nkfi.gov.hu)



[Horizont Európa NCP Magyarország](#)



[horizonteuropa.nkfi.gov.hu](http://horizonteuropa.nkfi.gov.hu)

