

Gravitate-Health

Empowering and Equipping Europeans with Health Information for Active, Personal Health Management and Adherence to Treatment

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The Gravitate-Health Consortium



40 partners in Europe and USA



60 months
11/20 – 10/25



18.5 mill €



European start
Global Outreach

ACADEMIA / RESEARCH INSTITUTES
 Universitetet i Oslo (UiO) (Coordinator)
 Karolinska Institute (KI)
 Universidad Politécnica de Madrid (UPM)
 Empirica (EMP)
 Norwegian Center for eHealth research (NSE)
 The European Institute for Innovation through Health Data (i-HD)
 Università Cattolica del Sacro Cuore (UCSC)
 University of Copenhagen (UCPH)
 Trinity College Dublin (Trinity)
 University College Dublin (UCD)

REGULATORS & PRODUCT INFORMATION PROVIDERS
 Norwegian Medicines Agency (NoMA)
 Spanish Drug Agency (AEMPS)
 Dutch Medicines Evaluation Board (CBG)

STANDARDISATION & OTHER STAKEHOLDERS
 HL7 Europe
 PredictBy*

PATIENT ORGANISATIONS & CONSUMER GROUPS
 Forum Européen des Patients (EPF)



DISSEMINATION & COMMUNICATION
 European Connected Health Alliance (ECHA)
 HIMSS Europe
 MINDVIEW*
 The Synergist*

HEALTH CARE PROVIDERS & PAYERS
 Akershus University Hospital (AHUS)
 Shared Services of Ministry of Health (SPMS)
 Servicio Madrileño de Salud (SERMAS)
 Beth-Israel Deaconess Medical Center (BIDMC)
 Karolinska Institute (KI)

DIGITAL TECHNICAL EXPERTISE
 Datawizard SRL*
 GuardTime*
 Norsk e-Helse*
 FrisQ*
 Trifork

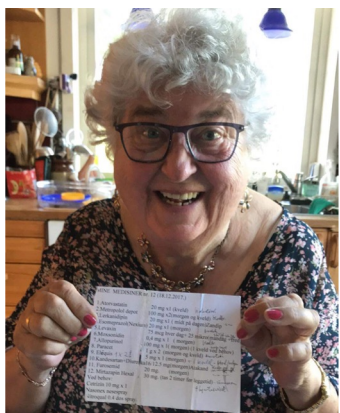
EFPIA & IMIZ Associated PARTNERS
 Pfizer Limited (Project Lead)
 AstraZeneca
 Bayer
 Grünenthal
 Eli Lilly
 Medidata
 Viatris
 Novartis
 Roche
 UCB Biopharma SRL
 Datapharm

*SME (small and medium sized enterprises)

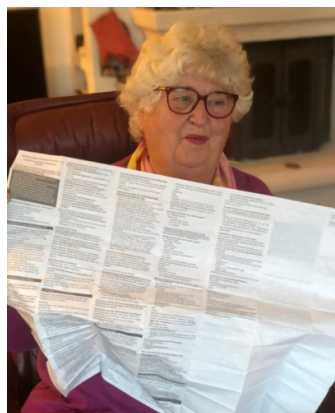


Gravitate-Health project concept – the G-lens

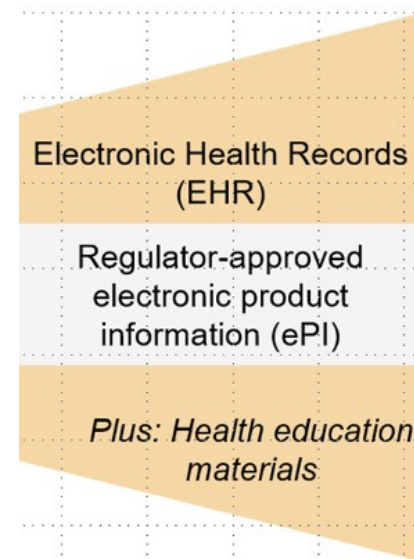
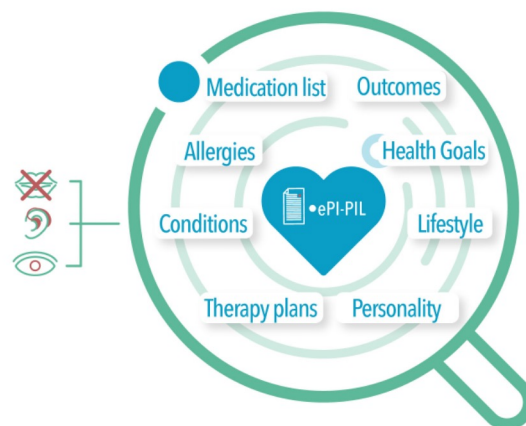
Maria and her medicines



Picture: Line H. Linstad, NSE



Picture: Hanne Bjertnes, UiO



Research question

How can we apply an open access digital platform with trusted Digital health Information to transform the way patients access and understand health information, and apply this in personal health for adherence to treatment, risk minimization and quality of life ?

Key deliverables

- *Federated open source platform with G-Lens services*
- *White Paper on strategies for future use of ePI*
- *Pilot studies evaluation*
- *Sustainable impacts*



Illustrating the work of Gravitate-Health

Defining the G-lens design methodology - personas

User experience – information services

User advisory group and healthcare ecosystems – ‘patient voice’ and capacity building. Active external engagement, connections and presence.



Accessing cross-border product information (preferred EU language)*



Example of basic G-lens focusing of product information*



* A global HL7 FHIR standard for ePI is in development based on this work. See [here](#).



Gravitate  Health

SAVE THE DATE

Gravitate Health Hackathon #1

21-23 May 2023

Hybrid | Gothenburg, Sweden



VITALIS



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Newsletter



The Gravitate-Health project has received funding from the Innovative Medicines Initiative Joint Undertaking under grant agreement No 945334.