



PROJECT

READI

Creating an Inclusive European Clinical Trials Ecosystem That Values Every Individual's Health Journey

The main goal of READI is to enhance the representativeness of underserved (US) and underrepresented (UR) populations in clinical studies by fostering a more cohesive and integrated clinical study ecosystem. In turn, this will enhance research on many diseases and conditions, improve preventative care and treatment effectiveness across diverse demographic groups, and better serve society.



This project is supported by the Innovative Health Initiative Joint Undertaking (IHI JU) under grant agreement No 101166227. The JU receives support from the European Union's Horizon Europe research and innovation programme and COCIR, EFPIA, EuropaBio, MedTech Europe, Vaccines Europe, and Medicines and Healthcare Products Regulatory Agency and Breakthrough T1D. This project is also supported by UKRI (UK Research and Innovation) under grant agreement No 10152425 for National Institute for Health and Care Excellence and grant agreement No 31052024 for The University Court of the University of Aberdeen.



80

PARTNERS

18

COUNTRIES

€66.8 M

TOTAL BUDGET

72

MONTHS



READI

IN ONE CLICK

Coordinator SERMAS, NOVARTIS	Programme IHI JU	Period 2025-2030
Sector Health	Web READI Website	

01

Challenge

Underrepresented and underserved groups, are often left out of crucial clinical research. Geographical limitations, lack of trust and poor access to information lead to many barriers that limit these people's access to clinical studies. This creates significant knowledge gaps in understanding how diseases and treatments affect diverse groups, while also limiting access to new health innovations for many.

02

Solution

By empowering all stakeholders with tools, training, and improved communication, READI ensures that everyone has a fair chance to participate in clinical studies. We take a critical step forward in transforming clinical research in Europe - making it more representative and impactful for all communities.

03

Impacts

READI will promote population representativeness in clinical research. Researchers and industry stakeholders will enhance their understanding of the impact of study design and execution on patient recruitment in future clinical studies, through use cases. READI will lead to improved research on various diseases and conditions, better care, and more effective treatments across different demographic groups..