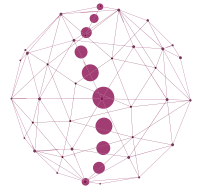


# ROSIA

## Remote Rehabilitation Services for Isolated Areas



R O S I A

### Pre-commercial Procurement (PCP) for Digital Health and Care Solutions

#### ● ROSIA Why?

European public health systems need new ways to support patients who face barriers to traditional rehabilitation. ROSIA addresses this by:

- Facilitating telerehabilitation for patients for whom travelling is difficult, under clinical supervision.
- Extending rehabilitation period through self-management and self-care supported by innovative technologies and services.

By combining medical expertise, technology, and community support, ROSIA wants to bring rehabilitation closer to people wherever they live.



[rosia-pcp.eu](https://rosia-pcp.eu)

#### ● Who will benefit from ROSIA?

ROSIA aims to ensure that people living in remote and rural areas have the same access to rehabilitation as those in cities — while helping health systems evolve towards a sustainable model of care.

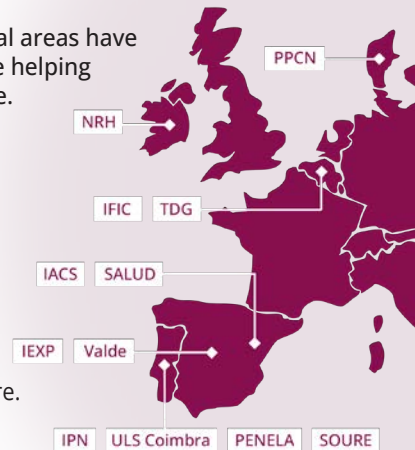
##### Main beneficiaries:

**Patients**, by making rehabilitation flexible, personalized, and closer to home, and extending rehabilitation period.

**Healthcare professionals**, by providing digital tools for integrated care, apps prescription, follow-up and data driven decisions.

**Communities**, by engaging local networks and align social care.

**Public health systems**, by facilitating equity, improving sustainability and scalability.



**5,5**

MILLION €

**60**

MONTHS

**21 > 25**

JANUARY

DECEMBER

**12 > 5**

PARTNERS

COUNTRIES

## ● Key actions

ROSIA has developed an open innovation ecosystem for telerehabilitation, built around three core components:

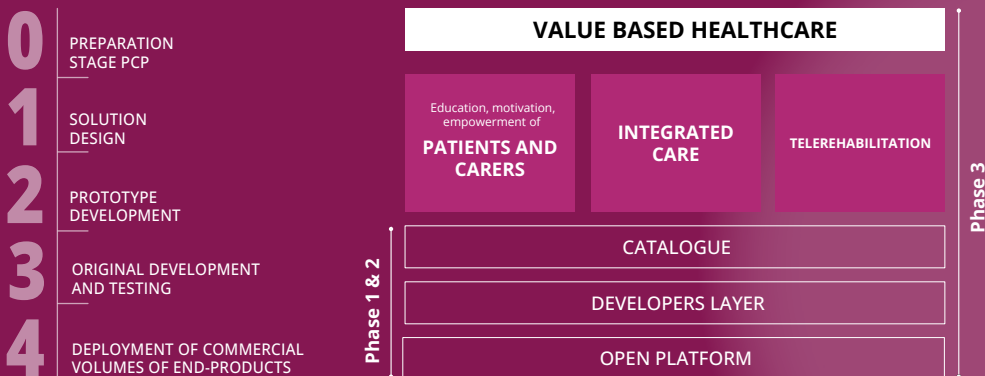
- **ROSIA Open Platform (ROP):** secure, cloud-based infrastructure for data sharing, communication, and integrated care management.
- **ROSIA Open Catalogue (ROC):** certified apps and devices for rehabilitation, to be clinically prescribed and interoperable.
- **ROSIA Developers:** open APIs and governance tools that enable innovators to integrate and scale digital health solutions.

Technological Ecosystem Diagram



## ● Implementation phases

ROSIA follows a Pre-Commercial Procurement (PCP) process to co-develop innovative solutions with European companies through five stages:



## ● ROSIA's impact

ROSIA aims to demonstrate how digital innovation and community support can transform rehabilitation in Europe by:

- Making care accessible anywhere.
- Empowering patients in self-management.
- Strengthening community-based support.
- Building a sustainable, value-based model of healthcare.
- Aligning healthcare resources in an integrated care model.



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[www.rosia-pcp.eu](http://www.rosia-pcp.eu)  
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