



# Promoting AI Adoption in every day clinical practice for **balance rehabilitation training.**

#AI #IoT #AR #QoL #seniors



This project has received funding from the European Union's Horizon Europe 2020 research and innovation programme under grant agreement N° 101070477



## Welcome to the Fourth edition of the TeleRehaB DSS EU project Newsletter!

We're proud to share **key progress from the clinical side** of the TeleRehaB DSS project. As we move closer to **the official start of our international clinical trial**, this issue highlights how preparation across **five countries** is turning our vision into action. From focus groups and **validation studies to pilot testing** and site coordination, the foundations for a safer, smarter digital rehabilitation model are now firmly in place.

[Go to the TeleRehaB site!](#)



### Setting the Foundations for a Global Clinical Trial

Discover how the TeleRehaB platform is being prepared for real-world use in five countries.

[Know more](#)



### From Focus Groups to Pilot Testing

See how we've turned user insights and validation work into a fully tested, patient-ready platform.

[Know more](#)



### Smarter Trial, Smarter Care

Explore how our AI-driven trial design blends scientific rigour with personalisation to deliver safe, engaging, and flexible care.

[Know more](#)



### A clinical study without borders

TeleRehaB's unified trial model adapts to local needs while generating shared evidence for global deployment of digital rehabilitation.

[Know more](#)



You received it because you are subscribed to our newsletter.

