



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

#AI #IoT #AR #QoL #seniors

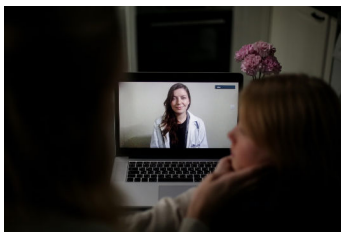


This project has received funding from the European Union's Horizon Europe 2020 research and innovation programme under grant agreement N° 101070477



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

In this issue, we share key **project updates** as TeleRehaB DSS advances towards clinical validation and real-world adoption. **From the publication of the multicentre trial protocol to new insights on rehabilitation needs, market access, and digital health innovation in Madeira**, these stories reflect our progress towards safer, smarter, and more accessible AI-enabled rehabilitation.



### Why AI-enabled telerehabilitation matters now

Explore why growing rehabilitation needs across Europe are making scalable, personalised and remote care solutions more important than ever.

[Know more](#)



### TeleRehaB DSS clinical study protocol published

Discover the scientific framework guiding our multicentre clinical trial and how TeleRehaB DSS will assess AI-supported rehabilitation for adults at risk of falls.

[Know more](#)



### TeleRehaB DSS at DT Summit 2026

See how TeleRehaB DSS was showcased in Madeira as part of the wider digital transformation of healthcare and rehabilitation.

[Know more](#)



## From market access to patient benefit

Learn how TeleRehab DSS is preparing AI-supported rehabilitation for real-world adoption, from clinical validation to future patient impact.

[Know more](#)



You received it because you are subscribed to our newsletter.

Enviado con  
**Brevo**