



## 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 Third edition of the TeleRehaB DSS EU project Newsletter!

As we continue our mission to revolutionize rehabilitation through technology, we're excited to share the latest updates and achievements from the **TeleRehaB DSS project**. In this edition, we introduce a new partner from **Portugal**, highlight major strides in our digital **health platform**, and offer a closer look at the tools and **innovations** we're developing to support **patients** and **clinicians** alike. Our journey is gaining momentum, and with each milestone, we're one step closer to making personalized, accessible tele-rehabilitation a reality for those at risk of falls and mobility challenges.

[Go to the TeleRehaB site!](#)



#### Welcoming Our New Clinical Partner!

We're thrilled to announce that the *Secretaria Regional da Saúde e Proteção Civil* from the Autonomous



#### TeleRehaB Platform-Technical Progress

Our team are developing the TeleRehaB Digital Platform with a series of innovative features to



#### New Ground in Digital Rehabilitation

Our project harnesses cutting-edge technology to bring a more personalized, accessible, and

Region of Madeira has joined our consortium.

made telerehabilitation more accessible.

scalable approach to patient care.

[Know more](#)

[Know more](#)

[Know more](#)



## How TeleRehaB is creating smarter rehabilitation

By harnessing advanced AI and data analytics, our project is setting new standards in rehabilitation for people at risk of falls, including those with balance issues or neurological conditions. Here's a look at how TeleRehaB is using technology to empower patients and improve lives.

[Know more](#)



You received it because you are subscribed to our newsletter.

