



Promoting AI adoption  
in everyday clinical  
practice for balance  
rehabilitation training.

#AI #IoT #AR #QoL #seniors



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



## Welcome to the inaugural edition of the TeleRehaB DSS EU project newsletter, your source for updates on the latest achievements!

Get to know the heart of TeleRehab! Our project's scope is intricately linked to our website, where you can delve into the details of our mission, objectives, and the impact we aim to create in the realm of rehabilitation.

[Go to the TeleRehaB site!](#)



### UCL Pilot Study Redefines Stroke Rehabilitation

Discover the forefront of innovation in stroke rehabilitation on the groundbreaking work underway at the UCL Clinical Site.



### Plenary Meeting and demo day in Thailand

We invite you to know more about the plenary meeting held in Thailand, including interesting demos of the project solutions.



### TeleRehaB is already in the media

Have a look to the impact obtained thanks to the press release launched covering the project milestones achieved.

[Know more](#)

[Know more](#)

[Know more](#)



## Scientific Publications

We are thrilled to showcase the latest scientific publications produced by the TeleRehaB consortium to share the knowledge produced during the project life.

[Go to publications](#)



You received it because you are subscribed to our newsletter.

