

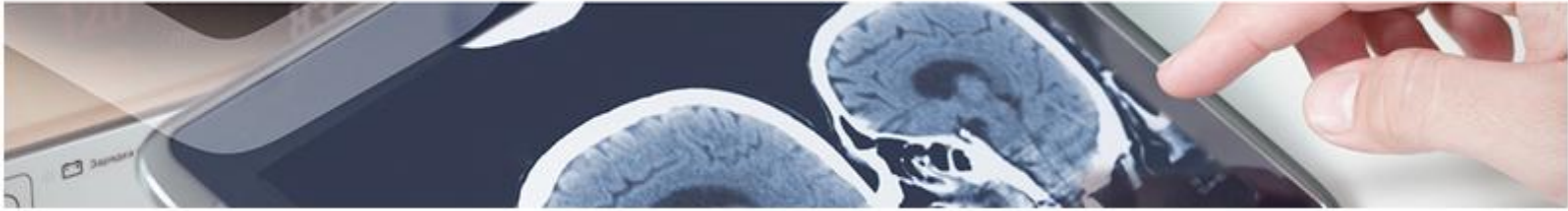


ITCs

## @ctivehip: “Tele-rehabilitation app to recuperate functional independency after suffering a hip fracture”

An Andalusian research group has developed a specific app for patients who have suffered hip fracture to recuperate functional independency.

Oficina de  
**TRANSFERENCIA  
DE TECNOLOGÍA**  
Sistema Sanitario Público de Andalucía



### Description

It has been developed an automatic tele-rehabilitation app to respond to the patient's necessities related to a hip fracture.

The app includes a multidisciplinary rehabilitation protocol based on five training weekly sessions for the patient, recommendations for carers, a videoconference system, questionnaires and a valid efficiency scale to evaluate the rehabilitation process.



### Advantages

- All patients could receive rehabilitative treatment avoiding unnecessary journeys to hospital centers.
- A specific content was included for the advisement of carers.
- Videoconference system accessible to resolve possible doubts about the rehabilitation process.
- Better monitoring for the patient in his own residence.
- Economic and time savings.



### Intellectual Property

This technology is protected by patent.



### Aims

The group is looking for a license agreement holding and / or collaboration.



### Classification

Area: ITCs  
Technology: Tele-rehabilitation  
Pathology: Hip fracture