

HomeRehab

Development of Robotic Technology for Post-Stroke Home Tele-Rehabilitation





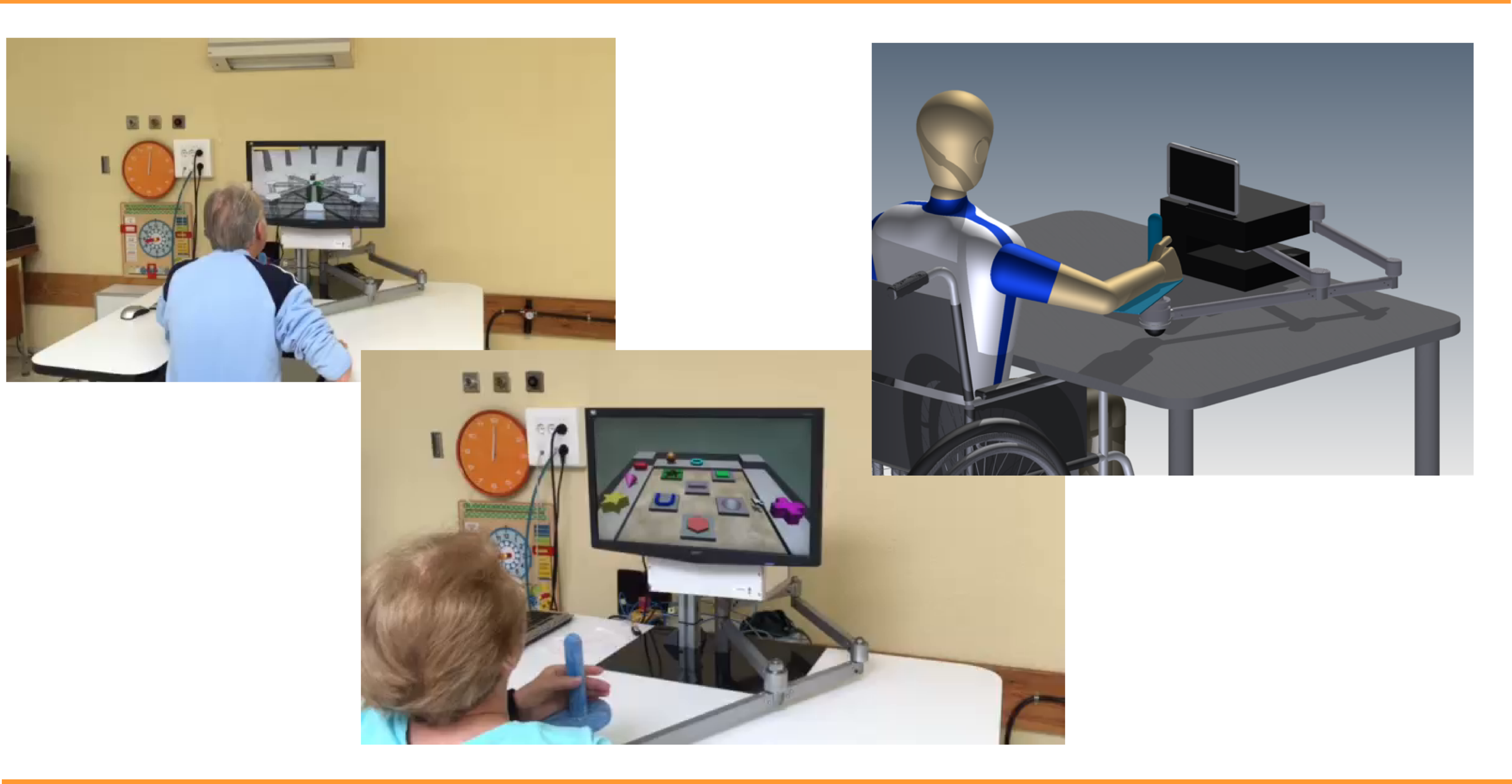
This experiment has been funded by the European Union's FP 7 Research and Innovation Programme under Grant Agreement No. 601116



HOMEREHAB aims at developing a new tele-rehabilitation robotic system for delivering therapy to stroke patients at home.

- A proof-of-concept prototype will be developed based on the RoboTherapist 2D robotic system manufactured by Instead Technologies.
- 2 HOMEREHAB will monitor the patient's physiological state at

home and develop adaptive therapies based on such information.



Follow us on:

@HomeRehabEchord

http:// homerehab.umh.es







