

Therapy Lens Project

A. Armstrong, N. Rohrbach, J. Hermsdörfer

The Therapy Lens project had their official kick-off meeting at Technical University Munich on January 12th – 13th 2017. Using the Microsoft HoloLens device, the project aims to develop an augmented reality software application for supporting patients with neurological diseases in activities of daily living. While wearing the HoloLens users perform a daily task in real life while the Therapy Lens application provides embedded support in the form of holographic objects and cues designed to guide users towards a successful outcome. The project is led by TUM in collaboration with IMEC, RWTH Aachen University, MADoPA and CapDigital (funded by EIT Health).

