

Interreg



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RE:HOME

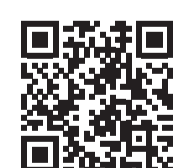
Bringing rehabilitation closer to children

RE:HOME aims to reduce the rehabilitation medical desert for over 10,000 children with neurological disorders. We deliver exoskeleton modules, smart garments, and a telemonitoring platform to support robot-assisted and home-based training.

By standardising care and empowering families, we improve daily quality of life and promote inclusion for children with cerebral palsy.

Lead partner:

JUNIA - School of Engineering (FR)



re-home.nweurope.eu

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