



## Accessible Rehabilitation For The Home

**MyPAM is a home-based rehabilitation system that helps deliver safe and accessible upper-limb rehabilitation to stroke survivors, helping them to regain control.**

MyPAM is designed to complement the delivery of treatment given by therapists. It delivers therapeutic exercises and works together with therapists and users to create a personalised and engaging rehabilitation program.

The device provides service users access to therapy at home, supporting them in their rehabilitation journey.

The innovation is the result of nearly 20 years of research, carried out by a dedicated multidisciplinary team from the University of Leeds. After years of development, the team are applying for funding for a large clinical trial.

The team expect that this new technology will support community services and make therapy more engaging and more widely available to service users.



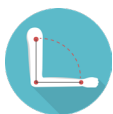
**Designed for the home environment**



**Engaging exercises boosts motivation**



**Progress tracking**



**Safe and effective exercises**



**Wheelchair compatible**





For more information and to find out how to get involved in the research, get in touch:



[hello@robotic.rehab](mailto:hello@robotic.rehab)



[www.robotic.rehab](http://www.robotic.rehab)