

→ GAMIFYING PHYSICAL THERAPY

#Orthopaedics #Neurology #Prevention #Wellbeing #MentalHealth #Telerehabilitation #Exergames #ProgressTracking #Motivating

















MIRA is a software application that uses motion tracking sensors to gamify physical therapy and increase patient compliance.

The application is registered as a medical device and contains 450+ exergames, assessment tools, cognigames and custom exercises.

- ✓ Rich clinical content, designed with clinicians
- Engaging for both the patient and clinician
- Usable both at the clinic and at home
- Progress tracking and reporting
- Secure and reliable Class I Medical Device





MIRA has the potential for patients to be more active in their rehabilitation, which should result in improved patient and service outcomes.

> Mark McGlinchey, Clinical Specialist Physiotherapist, Guy's & St. Thomas' NHS Foundation Trust, London



40,000+

rehabilitation sessions with MIRA

recorded so far in over 150 clinics, hospitals, institutions and care homes

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MIRA is a software platform that turns physical and cognitive exercises into clinical exergames, making therapy more convenient and easier to follow.

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Benefits for patients

MIRA makes physical therapy more engaging for patients recovering at home or at the clinic.



Benefits for therapists

MIRA makes physical therapy more manageable for clinicians, allowing them to better keep track of their patients.



Benefits for institutions

MIRA allows institutions to expand their market reach, reduce costs and offer innovative and high-quality care.





MIRA uses motion tracking sensors to track the position of key user joints in real time. **Motion tracking data is used to gamify physical therapy and increase patient compliance.**







