Fourier Rehab Global Partnership Network



ArmMotus[™] M2 Pro Upper Extremity Rehabilitation Equipment



care@fftai.sg

@FourierRehab



China Corporate Office

Fourier Intelligence Co. Ltd Floor 2, Building 12, No. 2388 Xiupu Road, Pudong District, Shanghai, China, 201203

Tel: +86 21 5030 8716

Singapore Corporate Office

Fourier Intelligence International Pte. Ltd. Marina One West Tower, 9 Straits View #05-07, Singapore 018937

Tel: +65 6911 6651

Malaysia Corporate Office

Fourier Intelligence Sdn. Bhd.

Level 8-2, Menara Pernas, Tower 7, Avenue 7, Bangsar South City, 59200 Kuala Lumpur

Tel: +603 - 2242 0170





ArmMotus[™] M2 Pro

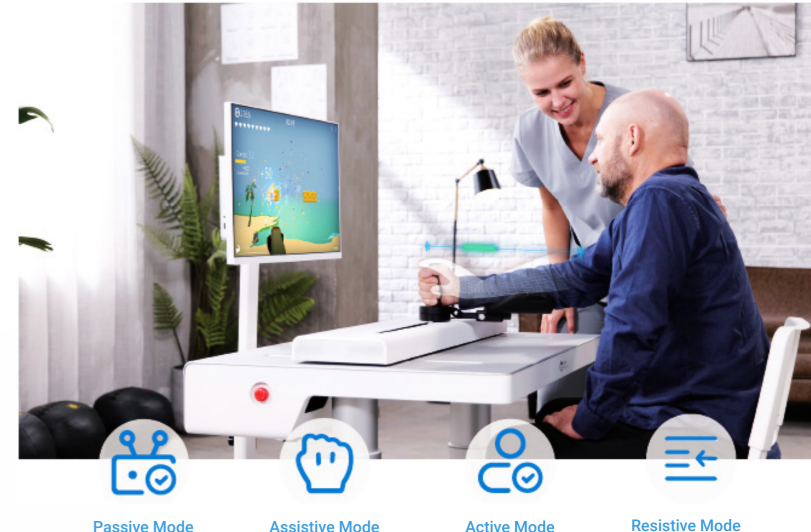
Upper Extremity Rehabilitation Equipment

ArmMotus[™] M2 Pro is an upper extremity rehabilitation equipment that is applicable to neurological and musculoskeletal disorders. It adopts an innovative integrated design as well as an ultra-thin training platform to provide an extraordinary rehabilitation experience. With intelligent force feedback technology and high-performance motor, ArmMotus[™] M2 Pro can deliver precise "assist-as-needed" movement guidance, which provides a more effective rehabilitation process.

Realtime Force Feedback Device

ArmMotus[™] M2 Pro is an upper extremity rehabilitation equipment equipped with intelligent assistance adjustment that can guide the users to build accurate movement trajectories during the acute rehabilitation stage. Meanwhile, for the full recovery of the upper extremity ability, the device can also provide different resistance to achieve various demands from sub-acute to chronic stages of rehabilitation.





Covers the Whole Continuum of Rehabilitation

Rehabilitation from the acute to the chronic stages can be covered with the intelligent force feedback technology that responds to the needs of various patients

Abundant Therapies

Professional and personalised therapy including motor control, muscle strength, ROM and cognitive training.

Digitised Training

Analyses every movement precisely and generates a report after training.

Active Mode

Resistive Mode

Quick Setup

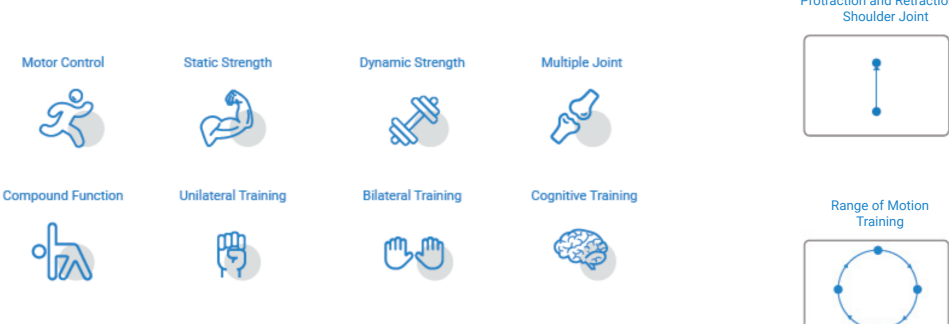
User-friendly design that requires only 1 minute to set up and efficiently trains 15 patients daily.

Multifunctionality

The multifunctional advantage of ArmMotus[™] M2 Pro allows it to achieve limitless possibilities in training. For example, combining motor control with cognitive training; isometric strength with dynamic strength training; single joint training with activities of daily living (ADL) training and unilateral with bilateral arm training.

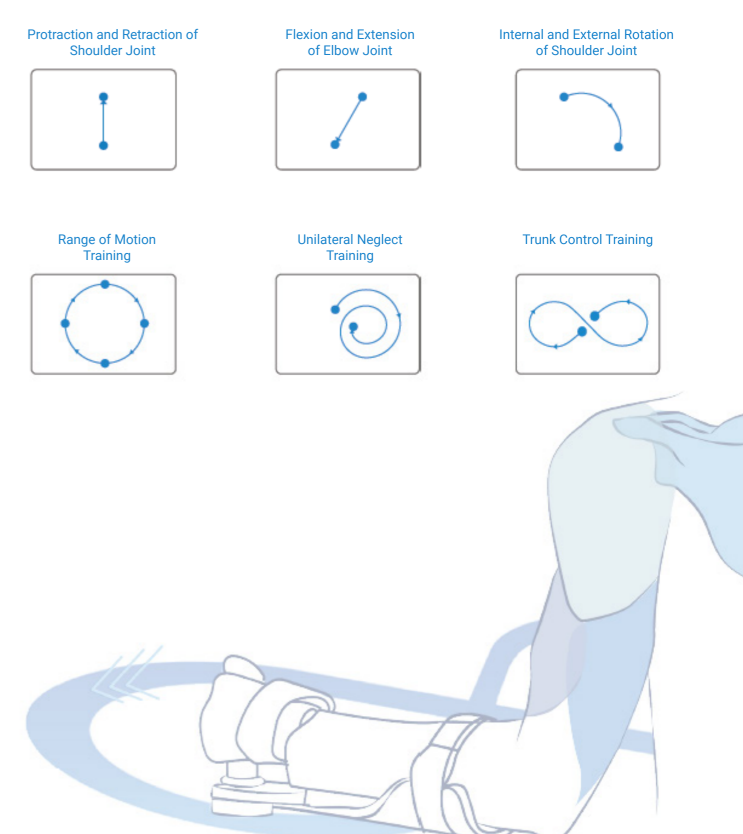
Personalised Therapy

ArmMotus[™] M2 Pro provides abundant therapies for upper limb functions. A therapist can tailor a targeted therapy according to the patient's training outcomes and needs by customising the training trajectory.











Immersive Interactive Experience

ArmMotus[™] M2 Pro provides an extensive library of interactive and engaging games, which motivates the user to complete intensive and repetitive goal-directed tasks with entertainment, thereby considering both clinical effectiveness and fun factors. It can simulate various degrees of resistance, inertia force, elasticity, and obstacles to automatically adjust the level of difficulty game by game.

Measurable Training

Fourier Rehab's products are integrated with force and position sensors to measure every movement precisely. The device can measure a user's performance from multiple prospects, including the range of motion (ROM), strength, cognition, response time, etc. All of these analyses and training reports should be taken into account to ensure better training outcomes.







Inertia Force

Elastic Force

Obstacle













Empowering You

Fourier Rehab is a technology-driven company, infusing creativity into the development of exoskeleton and rehabilitation robotics. Together with researchers, therapists, and patients, we aim to excel in developing and redefining rehabilitation robotics solutions with interconnectable intelligent robotics technology by elevating user experience with an intuitive, easy-to-use system to empower the users and clinicians.

Fourier Global Research Joint Laboratories and Clinical Partners















Arizona State University



UNIVERSITY OF MALAYA

Klinik Wijaya

TZU CHI HOSPITAL





Imperial College London

ETH zürich

hobbs





MEDICAL CENTRE





