

Physiotherapy & Rehabilitation



Sidra LEG

Sidra LEG



EGZO Tech

The world's only two-motor rehabilitation robotic exerciser with synchronised electrostimulation and electromyography triggered lower limb movement.



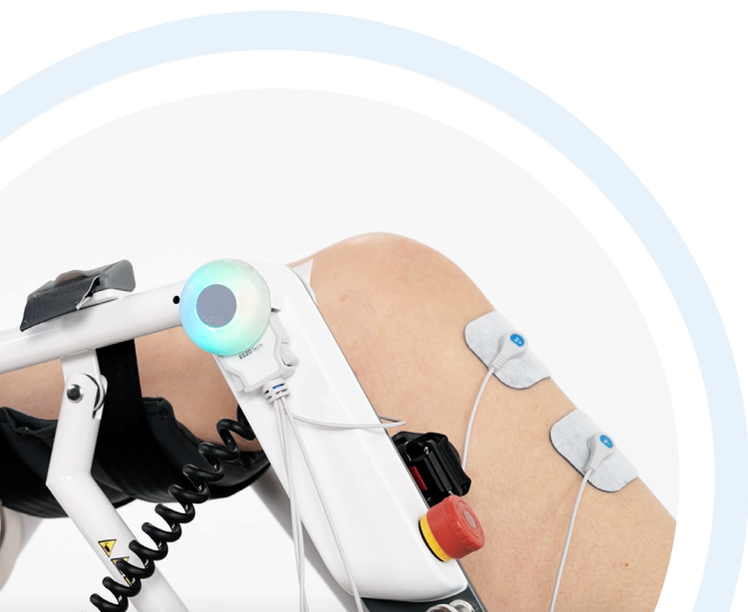
For both training and assessment with 4-channel EMG/EMS

- Continuous active motion (CAM)
- Continuous passive motion (CPM)
- EMG-triggered robotic assistive movement
- Electromyography measurement and biofeedback (EMG Biofeedback)
- Electrical muscle stimulation (EMS)
- Electromyography triggered electrical muscle stimulation (EMG+EMS)

Length-adjustable and extension interchangeable for adults and pediatric applications in all stages of rehabilitation (MMT/ Lovett scale from 0 to 5).

UNIQUE FEATURE

- Synchronised movement of ankle and knee at the same time to help patients to re-learn correct gait movement pattern.
- Engaging Rehabilitation games and automated reports
- Double-Motor for synchronised movement of ankle and knee
- Force Sensors



Engaging Rehabilitation games
and automated reports

Force Sensors

Double-Motor for synchronised
movement of ankle and knee



ASSESSMENT FEATURES TO EVALUATE

- MUSCLE ACTIVITY
- RANGES OF MOTION IN ISOLATED JOINTS AND PLANES
- MAXIMAL MUSCLE STRENGTH
- Free rotation movement with possibility to lock the mechanism in a given position
- Added motors with goniometer
- Force sensors for plantar flexion/dorsi-flexion and push/pull

INTENDED USE FOR NEUROLOGICAL AND ORTHOPAEDIC PATIENT

- Helps to relearn voluntary motor functions of the lower extremities
- Maintaining or increasing range of motion
- Measurement evaluation and increase of lower limbs strength
- Birlaxation of muscle spasms
- Prevention or retardation of disuse atrophy
- Increasing local blood circulation
- Easy to use with pre-set therapeutic protocols and automatic report availability
- Offline and online options with telemedicine and telerehabilitation.
- Engaging rehabilitation games for patients

ONE STOP SHOP FOR ALL YOUR PHYSIO AND REHAB NEEDS

Bracing & Supports
Physiotherapy Modalities
rPMS

Spinal Decompression Therapy
Transcranial Magnetic Stimulation

Hot & Cold Therapy

Exercise Therapy

Cryo Chamber

Treatment Tables

Hydrotherapy Pool

Underwater Treadmill

Virtual Rehab

Balancing Platform

GAIT Lab

Isokinetic System

NeuroRehabilitation Robot

Robotic GAIT Trainer

Spine & Whole Body Analysis

Imported & Marketed by

Cnergy Incorporation

5277 | 8th Street | Ram Nagar North Extension | Madipakkam |
Chennai 600091 | India, T: +91 44 4006 7974, +91 72000 53696 |
incorporation@cnergy.in | customercare@cnergy.in | www.cnergy.in

Manufactured by
EGZOTech
Poland