

## CYCLEMOTUS



### Product Description

The **CycleMotus Series** is designed to provide a seamless progression from clinical rehabilitation to community-based fitness and home exercise. These systems help enhance **cardiopulmonary endurance, muscular strength, limb coordination**, and overall functional ability — supporting patients in regaining independence and improving their quality of daily life. The **CycleMotus A4** model offers **upper and lower limb training** from a seated position. This seated cycling therapy helps **build core stability** while promoting **better balance and coordination** during rehabilitation.

### Key Features

- **Automatic System Self-Check:** Performs internal diagnostics to ensure the device is functioning properly before use.
- **Real-Time Spasm Monitoring:** Detects and responds instantly to any abnormal muscle contractions during therapy.
- **Emergency Stop Function:** Allows immediate interruption of the session for safety.
- **Smart Guidance Prompts:** Provides on-screen or voice cues to assist users throughout training.
- **Built-In Safety Power System:** Designed with intrinsic safety measures to protect both user and equipment.
- **Seated Lower Limb Training:** Enables comfortable rehabilitation exercises for the legs while seated.

- **Seated Upper Limb Training:** Supports targeted arm and shoulder exercises in a sitting position.
- **Interval Mode for Limb Training:** Offers alternating sessions for upper and lower limbs to improve endurance and recovery.
- **Simultaneous Upper & Lower Limb Exercise:** Allows synchronized movement of arms and legs for coordinated, full-body rehabilitation while seated.
- Synchronous Training for Upper and Lower Extremity Sitting Posture
- Adjustable Training Parameters
- Immersive Interactive Games
- Digitisation of the Whole Training Process
- Symmetry Training

### Supported by:

#### Elite Equipments

✉ [support@eliteequipments.com](mailto:support@eliteequipments.com)

🌐 <https://eliteequipments.com>

#### Product Support:

For installation, servicing, or technical assistance, please contact our support team or visit our website.