

Certification



CE (MDD)



National Medical Products Administration



ISO13485 / ISO9001



Food and Drug Administration



Health Canada

LGT-5100A	LGT-5100B	LGT-5100D

RehaMoto LGT-5100D

Active Passive Trainer for Upper and Lower Limbs



Guangzhou Longest Medical Technology Co., Ltd.

Address: 301 & 401 of Building 2 & Building 3, No.96, Chuangqiang Road, Ningxi Street, Zengcheng District, Guangzhou, Guangdong Province, 511399, China

Tel: 86-020-66353999

Fax: 86-020-66353920

E-mail: export@longest.cn

Website: www.longestmedical.com



Health Life Longest Care

Longest

RehaMoto LGT-5100D

Active Passive Trainer for Upper and Lower Limbs

RehaMoto controls the servo motor through the central processing unit and the biomechanical monitoring feedback system. Users can do passive, assisted, active and constant speed training by RehaMoto LGT-5100D. The intelligent identification device realizes real-time monitoring of user training status and smooth conversion between different modes. Fully realize the best clinical training effect, and promote the recovery of users' motor function.

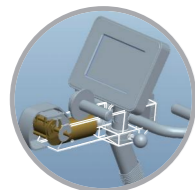
⊕ FEATURE



⊕ **Touch**
8" full color touch screen, accurate operation, intuitive display.



⊕ **Protection**
Safety protect of upper and lower limbs.



⊕ **Servo**
High performance servo motors ensure smooth operation.



⊕ **Flexible**
With movable wheel, the device can move to anywhere.



⊕ **Stable**
Chassis is stable. It won't move when training.



LGT-5100D

⊕ TRAINING MODE

Passive Training	Assisted Training	Active Training	Constant Speed Training
Passive training is suitable for early rehabilitation training for users without muscle strength.	Assisted training helps the users with very little residual muscle strength to build up strength, coordination and motor activity.	Active training depends on the users' muscle strength to set the resistance to achieve users' muscle strength and endurance training.	Constant speed training, the resistance is always balanced with the load, to achieve coordination of limbs training on both sides.

⊕ EFFECT

- ⊕ **Spasm Recognition** >
Intelligent spasm setting, identification and protection system for safe training.
- ⊕ **Symmetrical Training** >
To achieve visualization training of left and right muscle strength, to guide bilateral balance of muscle strength, enhance coordination.
- ⊕ **Game Training** >
Enhance the fun of training and improve the initiative of users.
- ⊕ **Real Time Data** >
Speed, resistance, muscle tension and other training data are displayed and adjusted in real time.
- ⊕ **Immediate Feedback** >
Show users' training result and rehabilitation data immediately.

