



CUREXO



# MORNING WALK™

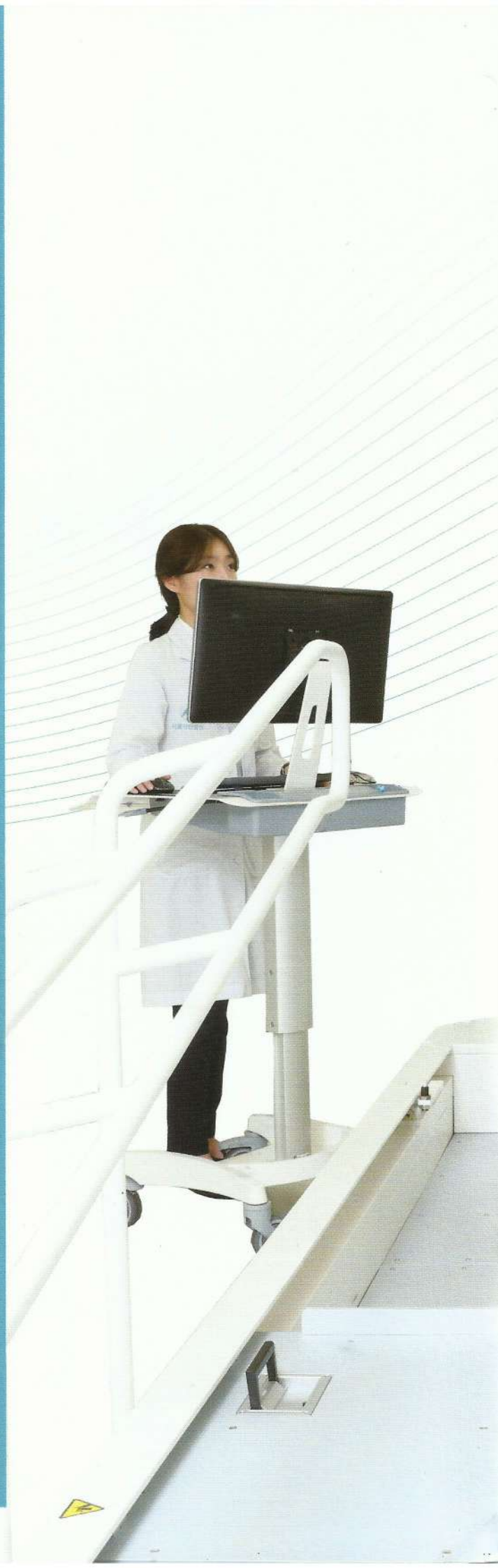
End-Effector Type Gait Rehabilitation Robot

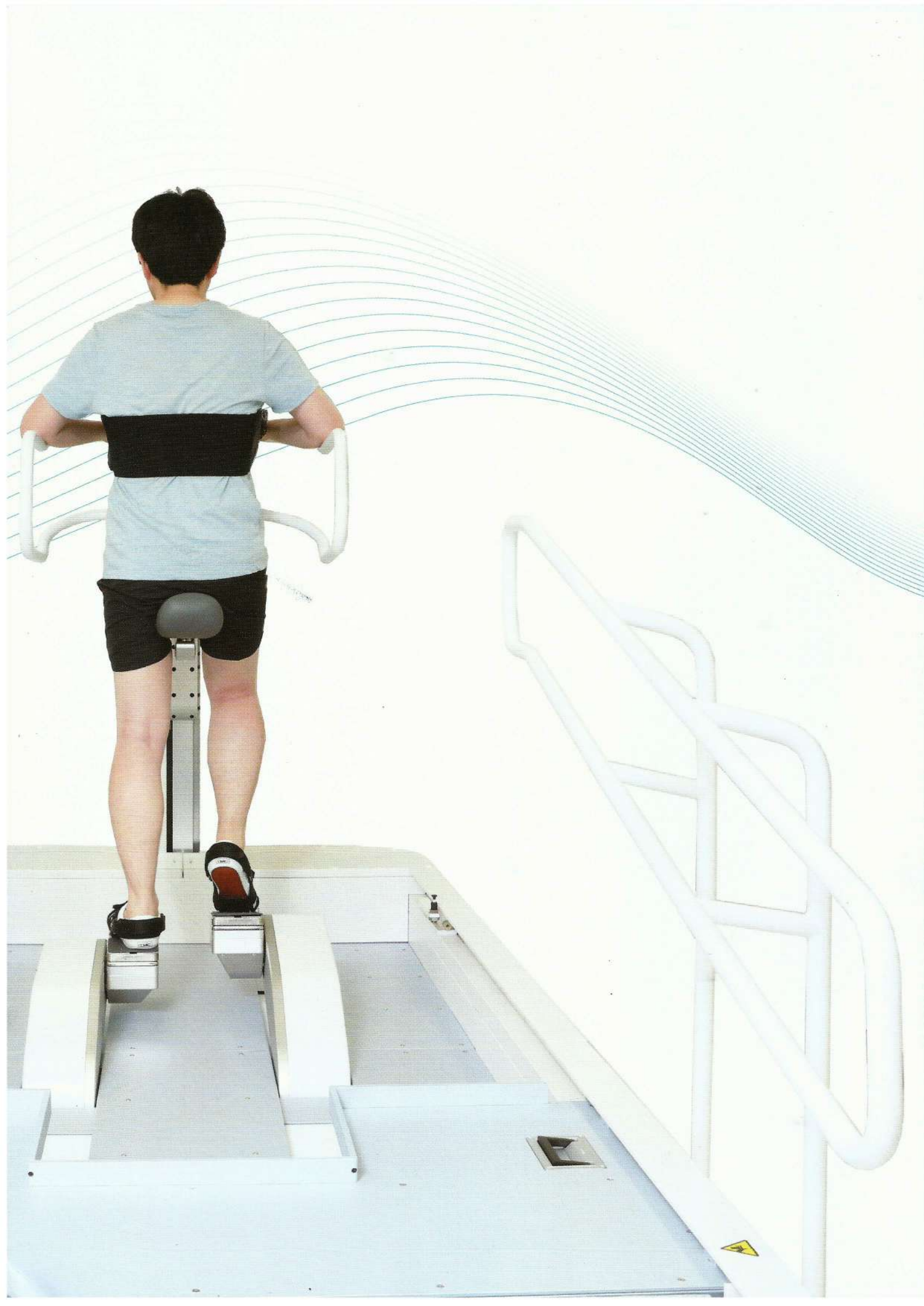
## MORNING WALK™

**MORNING WALK™** focuses on movements of feet during gait rehabilitation to regain patients' ability to walk.

**MORNING WALK™** offers short setup time and easy operation developed by state of the art robotics technology of Curexo Inc. It can be widely utilized in hospitals and rehabilitation centers.

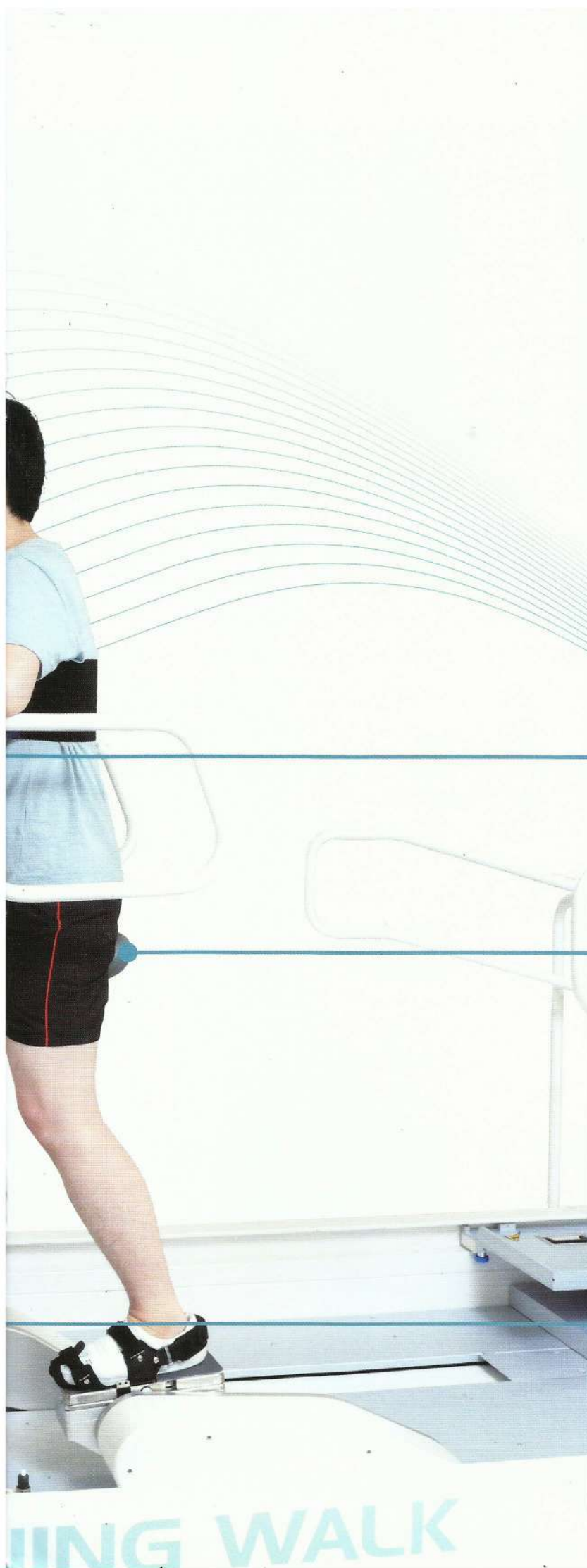
**MORNING WALK™** will provide patients with daily refreshing morning walks







MORN



## Patient-Oriented Interface

- Infographic design
- Easy operation and patient performance data monitoring

## Seating Type Body Weight Support

- Short setup time
- Dynamic body weight support function
- Max. supporting weight of 135 kg

## End-Effector Module

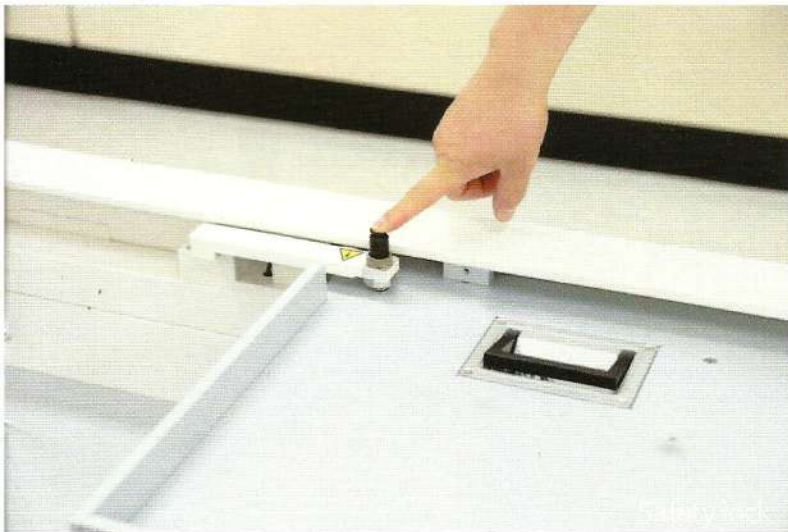
- Scientific evidence has shown that repetitive gait training by end-effector type device may improve walking ability of patients after stroke
- Ground walking, stair ascending and descending
- Adjustable step length and cadence
  - Step length (30 ~ 55 cm)
  - Step cadence (4 ~ 70 steps/min)

\* Electromechanical-assisted gait training after stroke: a systematic review comparing end-effector and exoskeleton devices (J. Mehrholz and M. Pohl; J Rehabil Med 2012)

ING WALK



MORNING WALK



Safety lock



Emergency stop

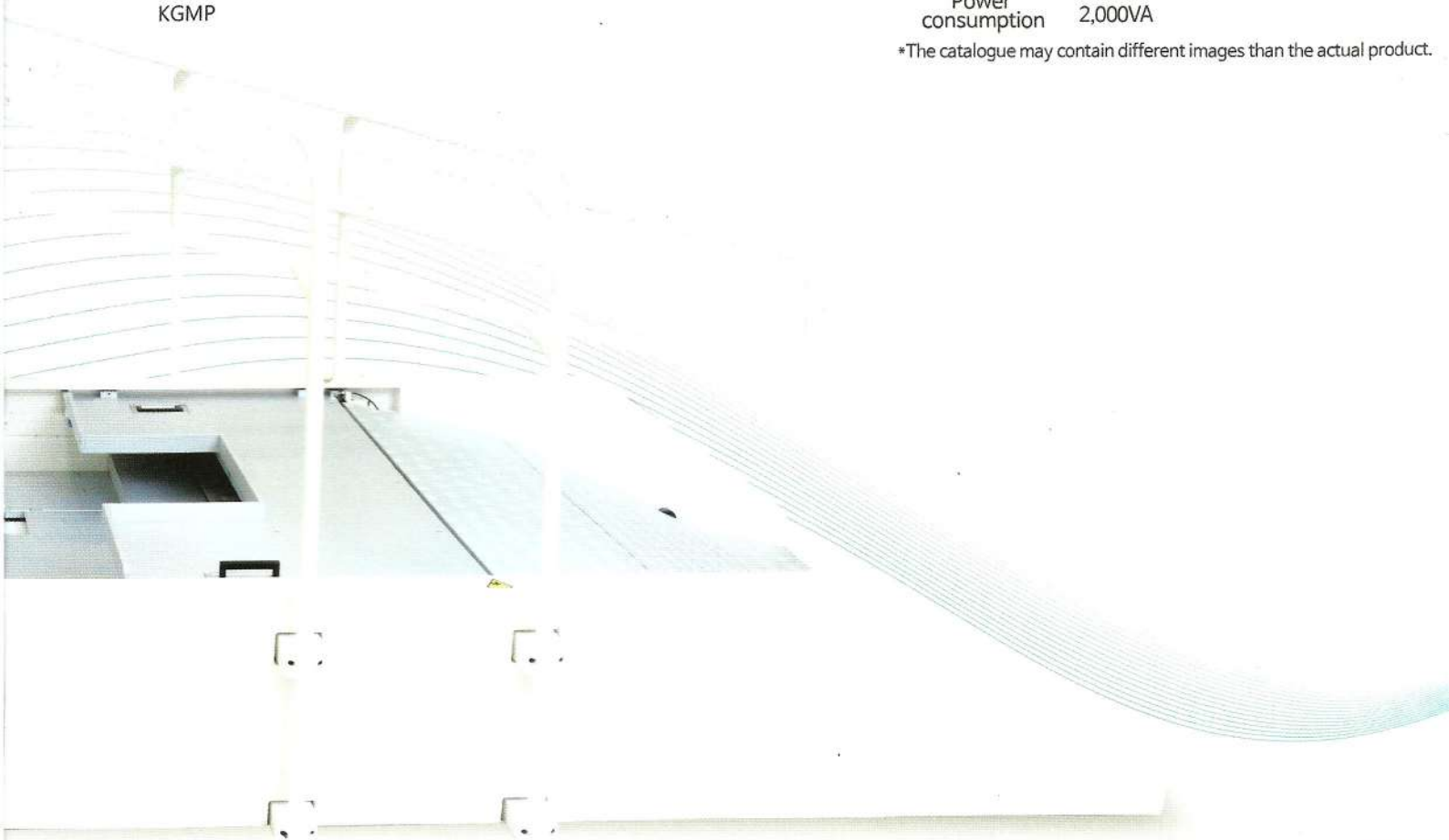
Patents and licenses

Classification	Contents
Intellectual property	19 patents applied (including 2 PCT), 1 trademark right
	A Seating-Type Robot for Gait Trainer Apparatus(10-1623686)
	Gait rehabilitation control system and the method(10-169505) MFDS (Dec, 2014 / Class 3)
Medical device license and applied standards	CE (Dec, 2012 / Class 2a)
	FDA (Jan, 2017 Class 2)
	ISO 13485
	KGMP

Technical Data

Classification	Contents
Product name	Morning Walk
Model	Morning Walk
Product category	Robotic-guidance rehabilitation system
Size	3,900(L)x1,540(W)x1,950(H) (mm)
Weight	900kg(Net)
Max. supporting weight	135kg
Power supply	Single phase AC 220 V
Power consumption	2,000VA

\*The catalogue may contain different images than the actual product.





**CUREXO Inc.**  
4th FL, 577, Gangnam-daero Seocho-gu,  
06530, Seoul, South Korea  
TEL : +82 2 3446 0663  
FAX : +82 2 3446 4498  
[www.curexo.com](http://www.curexo.com)