



Hand Rehabilitation Robot SY-HRE12

80+ countries & regions 4000+ medical units 60000+ families

Providing innovative rehabilitation products & services
for hospitals/communities/families

Welcome to
use Syrebo



Voice instructions accompany users
throughout rehabilitation stages



Soft robotic
exoskeleton technology



Backlit HD display,
more clear for users



WhatsApp

Shanghai Siyi Intelligent Technology Co., Ltd.

Website: www.syrebo.com

E-mail: info@syrebo.com

Mobile&WhatsApp: (+86) 17317983724

Office: (+86) 400-6886-275

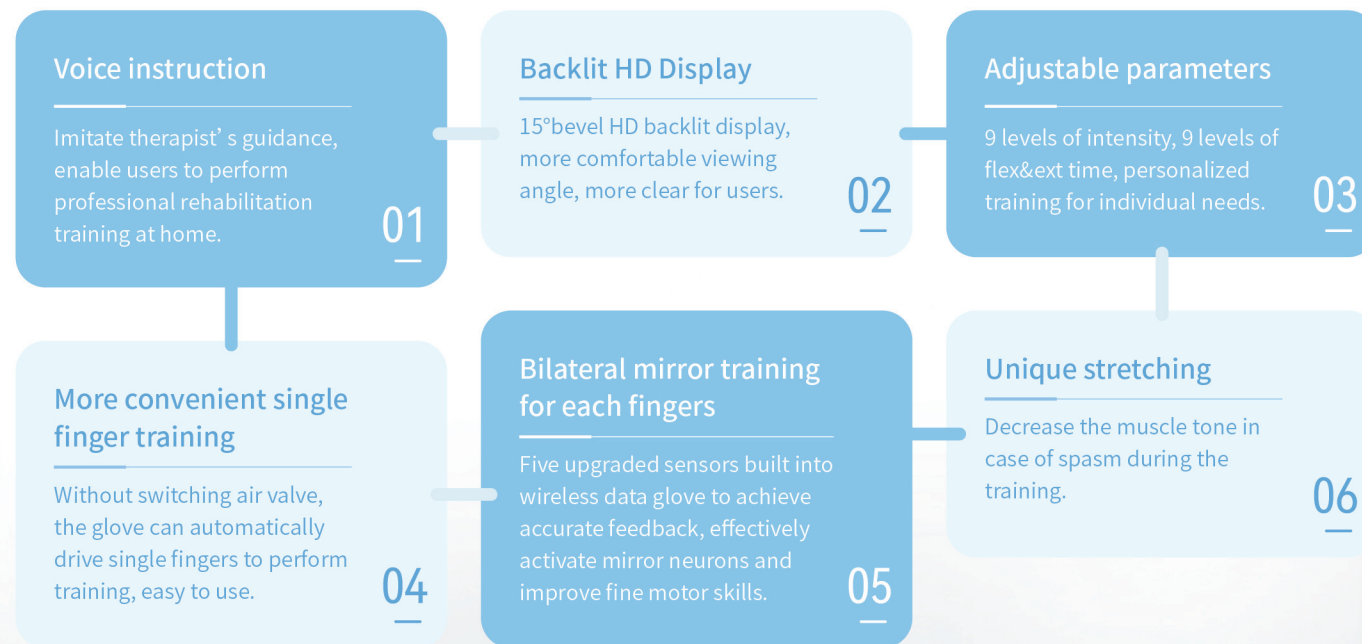
Address: 2F, Building 13, 2388 Xiupu Road, Pudong New Area, Shanghai



Core Advantages

Syrebo Hand Rehabilitation Robot SY-HRE12 comprehensively combines soft robotic exoskeleton technology and neuroscience, and fully upgrades from intelligent voice guidance, interaction design, and user experience, to help patients achieve full cycle of hand rehabilitation training.

Suitable for users with hand dysfunction caused by stroke, brain injury, hand trauma, cerebral palsy, orthopedic surgery, lymphedema after breast cancer treatment, etc.



6 Training Modes throughout the Recovery Cycle

- Passive Training**: Assistant strength with grasping training.
- Bilateral Mirror training**: Healthy hand leads the affected hand do synchronized actions, activating mirror neurons.
- Fine motor training**: Power glove drives each affected finger to perform flexion and extension.
- Opposition training**: The thumb opposes the index, middle, ring, and little finger in turn.
- Pinch training**: Combined with task-oriented training, simulate activities of daily life.
- Stretching**: Static stretching hand to decrease muscle tone and increase range of motion.

	Passive	Mirror	Opposition	Stretching	Fine motor	Pinch
Super-early	✓	-	-	-	-	-
Flaccid paralysis	✓	✓	-	-	-	-
Spastic/Convalescence	✓	✓	✓	✓	✓	✓

Product Specification

Product name	Model	Size	Rated charging voltage	Rated charging current
Syrebo® Hand Rehabilitation Robot	SY-HRE12	127*134*85(mm)	9V	1.5A