



Low and Medium Frequency Electrotherapy System



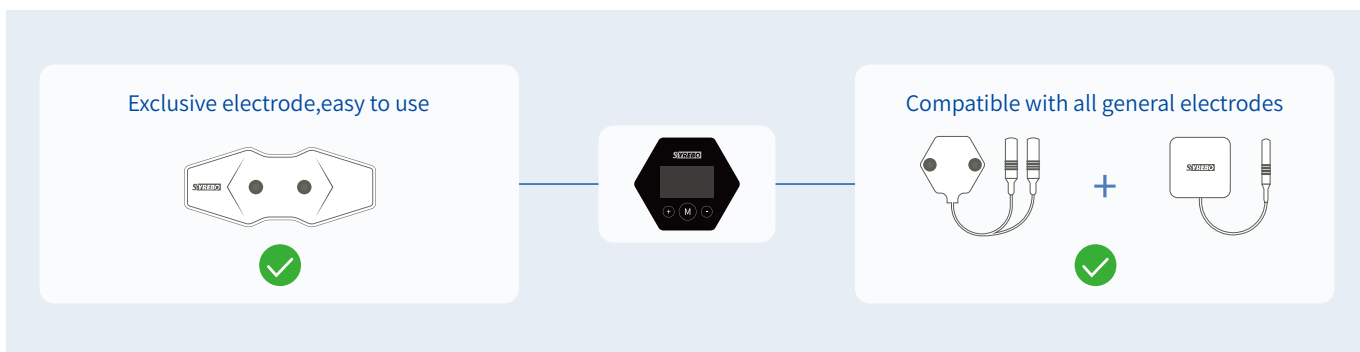
Syrebo[®] Low and Medium Frequency Electrotherapy System

Convenient and efficient low-frequency and medium-frequency combined electrotherapy system

It can support treatment with up to 40 people or parts at the same time, contain more than 30 common clinical prescriptions, support custom parameters. It is flexible to operate, convenient to use, and can greatly improve the operational efficiency and revenue of clinical departments.



Product and accessories



- Example 1--exclusive electrode is used for hand training



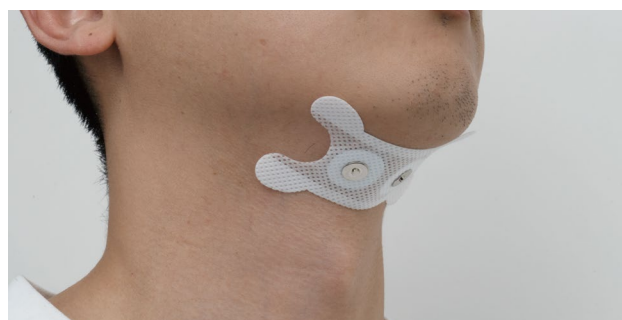
- Example 2--general electrodes are used for hand training



- Example 3--general electrodes are used for shoulder and neck training



- Example 4--electrodes for swallow training



Wireless, portable and professional, can work anywhere and in multiple scenarios.

Low frequency terminals have no communicating needs, can work across rooms, floors and buildings.

- Combines with custom aluminum alloy trolley, convenient for moving the whole machine.
- Compact and portable host weighs only 3Kg, easy to carry.



- Low frequency terminals can be used individually, and have no communicating needs.
- Mini terminal size, the weight is lower than 30grams, can easily carried in pockets.



Supporting the treatment for 40 person or body parts simultaneously, easy to configure and manage.

4 middle frequency + 36 wireless low frequency channels, treatment automatically stops when the time is up.



Installed with 40 built-in prescriptions, the professional software supporting customizations of treatment's parameters.

NMES hand/leg/swallowing training

TENS Transcutaneous Electrical Nerve Stimulation

Promoting blood circulation throughout the body

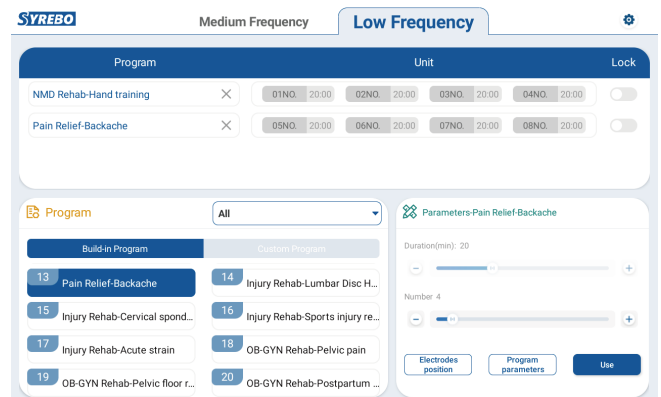
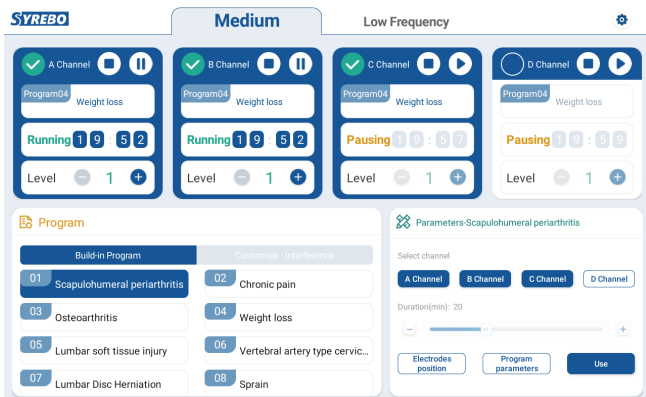
Accelerating the dissipation of inflammation

Built-in Low frequency Prescription

1	NMD Rehab	Hand training	16	Injury Rehab	Sports injury recovery
2	NMD Rehab	Leg training	17	Injury Rehab	Acute strain
3	NMD Rehab	Swallowing training	18	OB-GYN Rehab	Pelvic pain
4	NMD Rehab	Muscle training	19	OB-GYN Rehab	Pelvic floor rehabilitation
5	NMD Rehab	Neuromuscular Electrical Stimulation	20	OB-GYN Rehab	Postpartum recovery
6	NMD Rehab	Hemiplegia	21	OB-GYN Rehab	Lactagogue
7	Pain Relief	Sciatica	22	OB-GYN Rehab	Breast nodules
8	Pain Relief	Pain relief	23	OB-GYN Rehab	Postpartum lower back pain
9	Pain Relief	Transcutaneous electrical nerve stimulation	24	OB-GYN Rehab	Dysmenorrhea and pelvic inflammatory disease
10	Pain Relief	Chronic pain	25	Other	Postoperative exsufflation
11	Pain Relief	Shoulder pain	26	Other	Comprehensive program
12	Pain Relief	Soft tissue injury	27	Other	Expectoration
13	Pain Relief	Backache	28	Other	Motor balance
14	Injury Rehab	Lumbar Disc Herniation	29	Other	Delayed motor development
15	Injury Rehab	Cervical spondylosis	30	Other	Blood circulation promotion

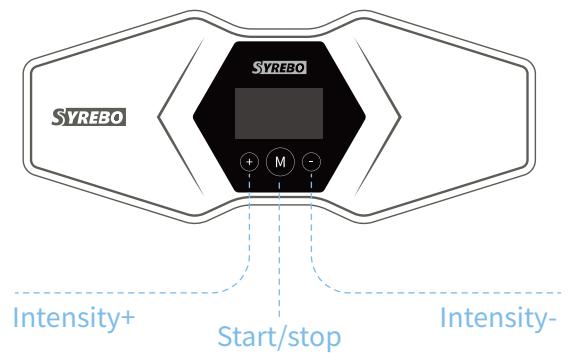
Built-in Medium Frequency Prescription

1	Scapulohumeral periarthritis	5	Vertebral artery type cervical spondylosis	8	Chronic pain
2	Lumbar Disc Herniation	6	Osteoarthritis	9	Sprain
3	Weight loss	7	Cervical spondylosis	10	Lumbar soft tissue injury
4	Sciatica				



Fast charging and long battery life Freely adjustable intensity

Low frequency terminals battery can last 4 hours. It's equipped with wireless charging, just plug in the base to start charging. In addition, the therapist can directly adjust the intensity through the button on the terminal to meet the needs of different patients.



Application

- **Low-frequency mode**

Exciting neuromuscular tissue, promoting local blood circulation, relaxing local muscles, and having anti-inflammatory, detumescent and analgesic effects; suitable for adjunctive treatment of pain caused by chronic soft tissue and joint inflammation, injuries, or strain; applicable to the physical therapy of swallowing disorders caused by non-mechanical damage to the pharynx.

- **Middle-frequency mode**

Suitable for anti-inflammatory and analgesic effects for various types of inflammation; helps improve blood circulation and has anti-inflammatory effects; aids in softening scars and relieving adhesions; stimulates neuromuscular activity and promotes peripheral nerve repair.

- **Scope of Application**



Neurological rehabilitation



Pain rehabilitation



Postoperative rehabilitation



Sports rehabilitation



Geriatric rehabilitation



Orthopedic rehabilitation



Postpartum rehabilitation



Cardiopulmonary rehabilitation

*For detailed information, please refer to the user manual.

All models



SY-BS24S

(With 12 low frequency terminals)



SY-BS24M

(With 24 low frequency terminals)



SY-BS24P

(With 36 low frequency terminals)

Low frequency electrical stimulator for Home Use

By electrically stimulating the muscles to produce wrist dorsal extension, thumb valgus, and other actions as the goal, help restore the functional activities of the hand, speed up the delivery of metabolic substances, and soothe pain.

YSTIM-1



YSTIM-5



Model YSTIM-1

- 3 modes
- Hand and ankle functional training
- Relieve pain caused by neural damage
- Swallowing training
- 16 grams weight and portable size
- 20 minutes timer for one session
- 30 levels of intensity control
- Combinations of TENS+FES+NMES



Model YSTIMU-5

- Lifting waist
- Stretching elbow
- Tapping
- Kneading
- Lifting feet
- Lifting arm
- Relieving
- Squeezing



Exported To
80+
Countries & Regions
★ ★ ★

Trusted By
4000+
Medical Units
★ ★ ★

Chosen By
60000+
Families
★ ★ ★

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



LinkedIn



Facebook

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: 4F, Building 13, 2388 Xiupu Road, Pudong New Area, Shanghai