



Technical Specifications	
Channel	Two, Each channel can be adjusted independently.
Output Mode	TENS, NMES
Output Waveform	Symmetrical biphasic asynchronous
Pulse Duration	Adjustable 50- 400Qs
Pulse Frequency	Adjustable 1Hz-120Hz
Output Intensity	Adjustable 0mA-100mA

**Longest**

Guangzhou Longest Science & Technology Co., Ltd.

Address: #96 Chuangqiang Road, Ningxi Street, Zengcheng District, Guangzhou, China 511399

Tel: 86-20-66353999 Fax: 86-20-66353920

E-mail: export@longest.cn Website: www.gzlongest.com



# MStim Reha LGT-231

For Dysphagia Treatment



Health Life Longest Care

**Longest**

# MStim Reha LGT-231

For Dysphagia Treatment

Mstim Reha LGT-231 utilizes the principle of NMES (Neuromuscular Electrical Stimulation), for prevention and retardation of disuse atrophy, for muscle re-education, and for relaxation of muscle spasms in the treatment of swallowing dysfunction in impaired neuromuscular function.



## + Applications

- ⌚ Suitable for reconstruction of swallowing function after central nervous system injury or neck injury due to various reasons (cerebrovascular accident, brain trauma, etc.)

- NMES enhances the strength of the normal muscles associated with swallowing and prevent disuse atrophy.



- Assist swallowing training to avoid asphyxia and pneumonia caused by dysphagia, helping patients to swallow food safely.
- Form a normal and a good quality swallowing mode.

## + Features

- ⌚ Ingenuity Design

Small, convenient for placing and carrying



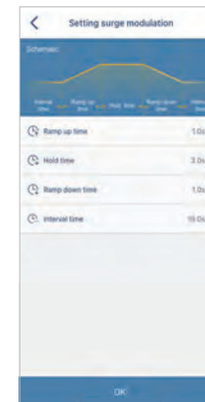
- ⌚ Intelligent Bluetooth Connection

Quick connection easy and convenient



- ⌚ User-defined Programs

Widely adjustable parameter to meet different clinical needs



- ⌚ Rich Preset Protocols

Colorful muscle patch diagram to facilitate the correct placement of muscle position, and referential clinical parameters



- ⌚ Magnetic Electrodes

Easy and quick connection and removal of electrodes



- ⌚ Real-time Display

Visualization of the training process

