

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

Longest

Guangzhou Longest Science & Technology Co., Ltd.

Address: 5&6F, Building B4, No.11, Kaiyuan Avenue, Science City, Guangzhou Hi-tech Industrial Development Zone, 510530 Guangzhou, China

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 DisplayVisualization of the training process

