O Portable with 2 Channels

Ingenuity design Small, convenient for placing and carrying

Environmental protection

and energy saving

Rechargeable battery can be used more than 4 hours. (Intensity: 50mA)

Easy and safe

Easy to operate, safe to use

Output stability

2 channels can be used together 2 channels are adjusted independently.



Real-time display

Show output parameters and status

Bidirectional adjustment

Can connect with App, set custom parameters Can do treatment without App, use main device and remember the last treatment parameters

Technical Specifications		
	CE Version	FDA Version
Mode	TENS	TENS, NMES, MCR
Pulse Duration	50-400 µ s	50-500 µ s
Pulse Frequency	1-120Hz	1-120Hz
Intensity	0-60mA	TENS、NMES: 0-100mA MCR: 0-1000 μ A
Time	1-60min	1-60min
Battery Life	More than 4 hours	More than 4 hours

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.longest.cn



MStim Reha LGT-231

Portable Electro-Stimulation Therapy Device



Health Life Longest Care

Longest

MStim Reha LGT-231 Portable Electro-Stimulation Therapy Device

MStim Reha LGT-231 uses TENS, NMES, and MCR to stimulate nerves or muscles to help relieve pain and improve neuromuscular function.



Applications

② Pain Relief

Chronic strain pain: periarthritis of shoulder, cervical spondylosis, arthritis Acute pain: fracture or postoperativewound pain Physical pain in women: pain in the waist and abdomen Muscle soreness after exercise: muscle damage and ache



S Excitement of Neuromuscular

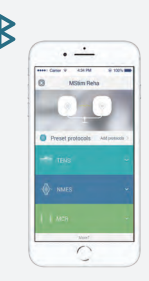
Central nervous system injury or peripheral nervous system injury caused by muscle atrophy or muscle strength decline:

Stroke, cerebral palsy, traumatic brain injury, fracture, facial paralysis, long-term bedridden patient, patient in wheelchair, etc. The device can promote muscle contraction, relieve muscle atrophy, and reconstruct neural motor function.

Features

Wireless Bluetooth connection

Quick connection, easy and convenient



Subset-defined Programs

Parameters such as frequency, pulse width, treatment time are adjustable in all treatment modes



O Preset protocols

Built in parameters and schematic diagram of muscle patch



