Longest

MStim LGT-230 Series

Portable Electro-Stimulation Therapy Device

The MStim LGT-230 series base on Android, IOS and other mobile terminal systems to do treatment with mobile phone or tablet PC.







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

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

Applications – Pain Relief

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







Indications – 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
- Preset protocols
 Built in parameters and schematic diagram of

muscle patch

Safety warning Constant current output, current adjustment tips



MStim Sport LGT-232

MStim Sport LGT-232 uses low frequency electric stimulation (NMES and TENS), help professional athletes or fitness, sports enthusiasts who with higher requirements on muscle performance, help them enhance muscle ability, improve athletic performance, relieve muscle soreness after exercise

Applications

- Sody shaping
- Relieve exercise pain
- ① Increase athletic performance: endurance, strength, explosive force











Features



Charging Box

Intelligent muscle recognition



Muscle contraction vibration

Sensor detection

Comfortable pulse width and intensity

With intelligent muscle recognition function, automatic output pulse width and intensity, no need to adjust any parameters, you can start muscle training.

Wireless Bluetooth connection

Quick connection, easy and convenient

Magnetic buckle adhesive electrode

Wireless connection, quick placement and removal

Solution Four devices are charged at the same time Charging box for charging

Charging box for charging

⊕7 Preset Protocols



Warm up exercise

Warm up before competition and exercise



Endurance exercise

re Enhance the anti-fand tigue ability and improve the muscle performance of endurance exercise



Strength exercise

Increase maximum muscle strength and muscle contraction speed



Muscle shaping

Improve muscle nutrition, increase muscle volume and tension



Explosive force exercise

Improve the speed of movement and the explosive force



Pain relief

Relieve all types of local pain



Relax massage

To relax the muscles, remove muscle fatigue and tension

MStim Arth LGT-235

MStim Arth LGT-235 uses low-frequency electrical stimulation (TENS and MCR) to relieve inflammation and pain of patients with knee osteoarthritis.

Applications

Joint cold



① Tired



Joint sprain



Active injury





Accessories

Knee Brace

Specially designed for knee joints, self-adhesive conductive knee brace, the output electrode and knee brace are integrated. The operation is easy and quick.

\bigoplus Intelligent Electro-Stimulation Knee Brace



Wearable knee brace

Self-adhesive conductive knee brace, the output electrode and knee brace are integrated

On be used by both knees

The software can connect two main devices, and both knees can be treated at the same

Wireless Bluetooth connection

Quick connection, easy and convenient

① 2 Modes

