Health Life · Longest Care

Guangzhou Longest Science & Technology Co., Ltd.

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

Contact us

Email: export@longest.cn Tel: (+86) 020-66353999 www.gzlongest.com





Handheld Electrostatic Oscillation Therapy

Pushing the boundaries of flexibility, performance, and value



30% Output Voltage 50:00

Electrostatic Oscillation Therapy

Electrostatic Oscillation Therapy is an innovative non-invasive method that achieves many therapeutic effects, including accelerating wound healing and the regeneration of soft tissues.

How Does It Work?

An electrostatic field is built up between the applicator/therapist's hands and the tissue of the patient. With the friction caused by the movement of the applicator or therapists' hands, the electrostatic induction happens, and then the soft tissues, which are attracted to the applicator or glove, react to the movement.





Indications

Muscle Relaxation	The stimulation is felt like an oscillation inside the tissue, which relaxes the underlying muscles.
Improvement of Circulation	The electrostatic oscillation effect created is beneficial to opening pathways and increasing the flow of blood and lymph throughout the body.
Improvement of Lymphatic Drainage	It helps open the lymphatic pathways, assisting lymphatic drainage.
Temporary Relief of Minor Aches and Pains	The pressure around the nerves can be reduced with the activation of the lymphatic system and the increase of blood flow by PowerOsci, so that the pain can be relieved temporarily.
Edema Reduction	Acceleration of the circulation and lymphatic drainage can apparently reduce limb edema.
Promotion of Wound Healing	Through the edema-reducing and anti-inflammatory effect, local metabolic elimination and alimentation are improved in all tissue layers, whereby tissue regeneration and wound closure are encouraged on many levels.
Anti-inflammatory Effect	It can inhibit inflammation by restricting pro-inflammatory cell activity and reducing the inflammatory mediator release.

Fields of Application



Pre-and Postsurgical Care

- Orthopedic Surgery
- General Surgery
- Aesthetic Surgery



Sports Medicine

- Sports Injuries
- Fitness



Aesthetic Medicine

- Cellulite
- Excess fat
- Scar
- Skin Laxity
- Wrinkles
- Eye Bags
- Dark Circles



Neurological Rehabilitation

- Mobility Difficulties
- Pain

Transform Care Delivery with PowerOsci LGT-2360S

Faced with the ongoing trend toward increasing efficiency and growing cost pressure, healthcare facilities might be looking for ways to optimize operations and improve productivity - without compromising on the quality of care.

"PowerOsci LGT-2360S, a small, compact and easy to learn device, is designed to increase speed and ease the delivery of healthcare to patients, making a real difference to the health facilities."



Small Device, Big Effect

 Compact and handheld design - deliver high quality care to patients anywhere and with ease

Easy Cleaning, Improving Patient Safety

 Applicator head - easy to replace, ensuring hygiene and easy maintenance

Advanced Workflows, Great Productivity

 17 pre-programed protocols to simplify everyday interventions and increase efficiency

Tailor Programs to Different Patients

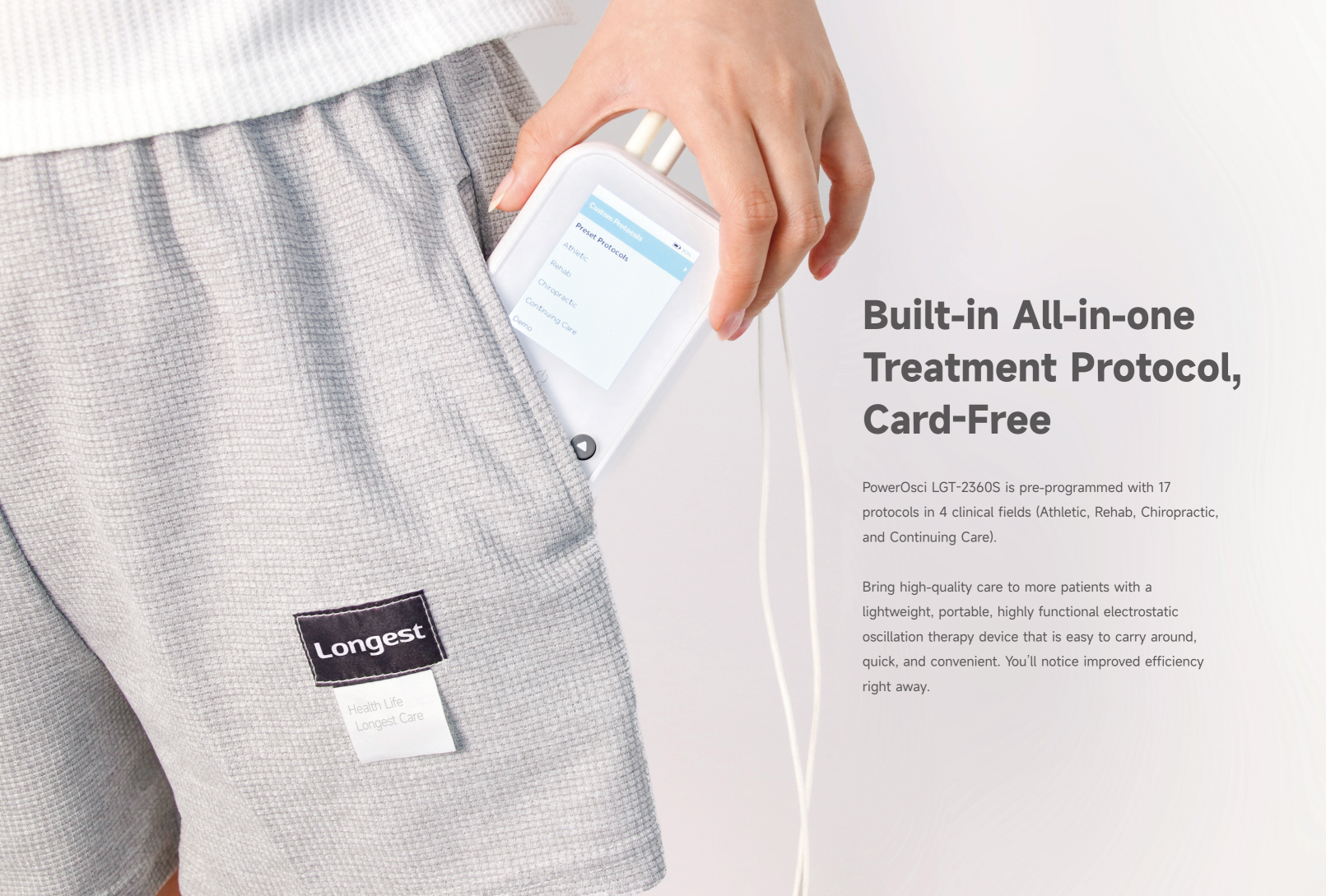
- Customized protocols allow you to achieve the desired treatment
- Add to favorites allow to store
 5 customized protocols for convenient use next time

Increase Patient's Access to Superior Care

- Easy to learn, operate, and maintain, even for first-time users
- Enable self-care at home

Benefit from Proven Excellence

- Stable and safe performance
- Long lifecycle
- Low maintenance
- FDA-approved quality and safety





Enable Self-Care By Patients

Electrostatic oscillation therapy is good for patients to manage their long-term conditions. PowerOsci LGT-2360S is easy to use, enabling patients to make caring for their conditions easily at home.



Treat with Vinyl Gloves

Electrostatic oscillation therapy can be administered by a therapist via vinyl gloves to the patient. Place electrode pads on the therapist and connect the electrode pads to the device. Then the therapist wears vinyl gloves to apply massage movement.

Treat with An Applicator

The therapist can also use an applicator to deliver the treatment. Connect an applicator to the device and apply massage movement to the patient with the applicator. In this way of treatment, it does't need to place electrode pads on the therapist's arm.



A Quick & Intuitive Solution

Workflow enhancements that save time – easy to learn, ready to love



Prepare the Treated Area

Wipe the treated area, making sure dry and clean.



Set Program

Choose pre-programed protocols or manually customize one. And adjust frequency and time duration according to the desired treatment.

.....



Hold A Titanium Neutral Element

The patient holds titanium neutral element between fingers or toes.



Start Treatment

.....

You can choose to treat with vinyl gloves or an applicator.

PowerOsci LGT-2360S Technical OverView

Discover how you can stand out from the crowd in electrostatic oscillation therapy with PowerOsci LGT-2360S

Carrying Bag

convenient to take when going out

2.8" Multiple Color Display

for stunning visuals and better readability

10cm Applicator

to treat larger areas easily, improving efficiency

5.5cm Applicator

with easy-to-replace head for hygiene and patient safety

Applicator Handle

ergonomic design, comfortable to hold, agile to operate

Device Stand

to top the device on for easy charging and storage

Electrode Pads

adhesive, easy to remove, no residue

Size: 76.5 x 143.5 x 35.5mm

Weight: 230g

Output Frequency: 5-300 Hz
Output Voltage: Max: 450V

Rechargeable Battery: 2600mA, Last for 6h, Recharged in Less than 3h

Quality Assurance: FDA approved; 2-year warranty

