

Certification



Promoting member of ISMST



CE

Specification

Interface	10.4" LCD touch screen
Pressure Range	1.0 – 4.0 bar
Frequency Range	1 – 17 Hz
Pulse	1-15000
Dimension	52.5(L) × 47.6(W) × 110(H) cm
Standard Weight	27.5 kg
History Download	Yes
User-defined Protocols	Yes



PowerWave LGT-2500F

A Revolutionary Acoustic Wave Device
For Body-Shaping & Rejuvenation



Guangzhou Longest Medical Technology Co., Ltd.

Address: 301 & 401 of Building 2 & Building 3, No.96, Chuangqiang Road, Ningxi Street, Zengcheng District, Guangzhou, Guangdong Province, 511399, China

Tel: 86-020-66353999 **Fax:** 86-020-66353920

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



Health Life Longest Care

Longest



LGT-2500F High-performance Acoustic Wave Therapy Machine

LGT-2500F is a professional radial shockwave therapy machine, which can effectively improve skin texture, enhance elasticity, shape body, firm tissue, smooth scars, and eliminate cellulite.

This acoustic wave therapy machine combines acoustic sound waves with the body's own ability to repair tissue by stimulating circulation in all layers of the skin, blood vessels, connective tissue, and muscles.



Features

⊗ Foldable Touch Screen

10.4" LCD color screen; clear and intuitive display

⊗ Rotary Knob

Quick setting and sensitive response facilitate operation

⊗ Integrated Air Compressor

German KNF technology; silent and stable output

⊗ Built-in Air Tank

Ensuring the stable, comfortable and more powerful output

⊗ Handlebar

Holding design facilitates movement of the device

⊗ Ergonomic Handpiece

Ergonomic grip and elimination of backward; 2 million shocks tested projectile

⊗ Metal Shell

Fashionable design and high quality

⊗ 360° Lockable Wheel

Silent and flexible movement; lockable design anchors the device when it's placed

Application



FACE

Firming
Anti-ageing
Redensification
Wrinkles removal
Tonification



BODY

Body-shaping
Anti-cellulite
Localised fat
Flaccidity
Fluid retention
Stretch marks



MEN'S CARE

Erectile dysfunction
Peyronie's disease
Chronic prostatitis
Benign prostatic hyperplasia

High Profitability - Lease Mode

LGT-2500F supports leasing, and this function accomplishes recirculation of the device. Owners can lend it to end users or clinics to make more profit. Each lease period is 30 days. Customers can renew a period by inputting the PIN code provided by the supplier.



Why Choose to Lease?

Acquiring medical devices requires a considerable investment to remain competitive. With a simple and fixed monthly payment plan, a lease can enable a business to match scheduled payments with a practice's anticipated revenue stream.

- ✔ Avoid delays and simplify the complex process associated with the standard loan application process
- ✔ Reduce budget in a lab experiment!
- ✔ Structured fixed payments over a short or long-term basis
- ✔ Leasing does not impact a business credit line
- ✔ Lease and conserve valuable capital

Advantages

Results

Lasting results for patients seeking no-drug, non-surgical solutions.

Simplicity

Quick, easy-to-perform, delegable procedure.

High ROI

In-office treatment offers a more profitable solution without the long downtime of complex surgeries.

Clinical Safety

Non-invasive, no recovery time, drug-free and painless.



How It Works

Pulse Wave Therapy utilizes an internal ballistic projectile to transfer pulse wave energy through the handpiece. An acoustic sound wave, which diffuses energy as it travels away from the applicator tip, creates a therapeutic effect as it passes through the target tissue.

Profitable Procedure for Practice Owners

- ✔ In-office Clinical Support
- ✔ 1 Year Limited Warranty on Hand Pieces
- ✔ 2 Year Warranty on Console
- ✔ Easy Return on Investment
- ✔ Low Acquisition Cost
- ✔ Low Maintenance Cost
- ✔ High Patient Satisfaction

Standard Accessories



Optional Transmitters

Transmitters						
Type	6 A (D = 6 mm Acupuncture)*	15 R (D = 15 mm Radial)	15 F (D = 15 mm Focus)*	15 D (D = 15 mm Deep)*	20 R (D = 20 mm Radial)*	36 R (D = 36 mm Radial)
Penetration Depth	0 – 40 mm	0 – 40 mm	0 – 20 mm	0 – 60 mm	0 – 50 mm	0 – 50 mm

Notice: " * " Stands for Optional Accessories.