PowerShocker LGT-2500S



Health Life Longest Care







LONGEST is the promoting member of ISMST



Medical Background

The extracorporeal acoustic wave therapy (in contrast with lithotripsy) is not used to disintegrate tissue but rather to cause microscopic interstitial and extracellular biological effects which include e.g. tissue regenera-tion. Application of shock waves leads to significantly increased expression of growth indicators such as eNOS, VEGF, PCNA and BMP. Newly formed blood vessels improve blood supply and oxygenation which leads to faster healing. Acoustic waves also cause mast cell activation which supports chronic inflammation reversal. Other effects include stimulation of collagen production, calcified fibroblasts dissolution and dispersion of pain mediator "substance P".

Biological Effects

- Object to the second > Tissue adhesiolysis



Dilate blood vessels and angiogenesis Analgesic and closing nerve endings Tissue injury and repair \bigcirc Sontrol inflammation and infection







Radial shock wave therapy device, the best choice for non-invasive treatment of musculoskeletal diseases







Two Channels Up to 5.0 Bar Up to 35Hz







Indications

Shoulder

- S Calcifying supraspinatus tendinitis
- Subscapularis tendinitis (Deltoid bursitis)
- S Frozen shoulder
- Siceps tendinitis

Lower limbs

- Patellar tendonitis
- Shin splints
- Achilles tendinitis
- Plantar fasciitis
- Iliotibial band friction syndrome
- Anserine bursitis
- Trigger point

Torso

Soft tissue pain
Trigger point

Upper limbs

Hip

- External humeral epicondylitis (Tennis elbow)
- Internal humeral epicondylitis
- (Golf elbow)Finger tendinitis
- Trigger point

- The femoral greater trochanterpain syndrome
 Piriformis syndrome
- 🕥 Sciatica
- S Trigger point

Technical Specification

Model Number	LGT-2500S(NEW)	LGT-2500S	LGT-2510A	LGT-2510B
Image		<image/>	Congest Powershocker Lot-2300	Congest Powershocker Lgt 2500
Channel	annel 2 1 for Shockwave handpiece, 1 for Vibration handpiece		1 2	
Display Screen	7" LCD Touch	7" LCD Touch	10" LCD Touch	
Pressure Range	1.0~5.0 Bar	1.0 – 4.0 Bar	1.0 – 5.0 Bar	
Frequency	1~22Hz	1 – 17Hz	1 – 22 Hz	
Vibration handpiece:	1~35Hz	/	/	
Pulsed Shock Mode	Yes	Yes	Yes	
Pre-set Protocols	Yes	Yes	Yes	
User-defined Protocol	Yes	Yes	Yes	
Patient Database	No	No	Yes	
VAS Score	No	No	Yes	
Item Dimension	39.5 (L) x 39 (W) x 19.4 (H) cm	39.5 (L) x 39 (W) x 19.4 (H) cm	54.2 (L) x 44.5 (W) x 107.6 (H) cm	
Item Weight (Handpiece Excluded) 11.3 kg		8.5 kg	55 kg 58.0 kg	

Transmitter



Tra	ansmitters						
Ту	pe	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)
	enetration epth	0 – 40 mm	0 – 40 mm	0 – 20 mm	0 – 60 mm	0 – 50 mm	0 – 50 mm
Inc	dications	Acupuncture shockwave therapy	pain therapy in tendon disorders/ calcified shoulder/ heel spur/ etc.	Close to surface pain areas/ fascial muscles/ neck/ head/ individual triggers	Trochanter bursitis/ chronic tendon terminal disease	Treatment of deep-seated muscles/ myofascial trigger therapy/ muscle- and connective tissue/ dissolu- tion of fibrosis	Treatment of deep-seated muscles/myofascial trigger therapy/ muscle- and connective tissue/ back muscles/ skin elasticity/ dissolution of fibrosis







V-Transmitters			
diameter (mm)	10	25	40
Suggested scope of application	Selective treat- ment of muscle spots	Smooth muscle, massage along the direction of the muscle bundle to exclude lymphatic fluid	Large area muscle massage after shock wave treatment