Expert OEM/ODM of advanced cosmetic equipment

If you're looking for a leading provider of advanced OEM/ODM medical and cosmetic devices, then look no further. We are one of the world's leading manufacturers of electronic cosmetic devices with the latest biochemical technology. Our series of advanced equipment includes portable oxygen generators, and ultrasonic, laser, negative pressure and RF slimming equipment. What's more, we also utilize our GMPC-certified class 100,000 dust-free workshop, ensuring all of our cosmetics extraction, packing and biochemical laboratory test procedures are conducted in a controlled environment. And for your added assurance, our factory is FDA-registered in the US.

Our other advantages include:

- Over 15 years' OEM/ODM experience
- ISO 9001:2008, ISO 14001:2004 and ISO 13485:2003 certifications
- An over 40,000m² factory housing state-of-the-art CNC processing, plastic injection, SMT, DIP, assembly, painting, screen printing, pad printing, gold stamping and packing machines
- More than 100 R&D team members
- Patented items with RoHS, CE, FCC and REACH marks
- Fast customer service with offices in Beijing, Hong Kong, Taiwan, Japan and Singapore

For more information, contact us today.



Vibration massagers



Facial mist sprayers



Radio frequency energy



Deep cleansers



Ultrasonic therapy



Uses micro-current technology



Multi-spectral imaging skin analysis and product guidance system (ST-200)

- This portable skin diagnostic instrument can check the status of the skin
- High-definition camera lens, metal probes and skin imaging recognition system accurately detects skin oil, moisture, softness, pores, speckles, wrinkles, textures, roughness and fluorescent reaction of skin to metals
- MicroUSB data and charging port
- Wi-Fi ready
- Rechargeable battery for 4 hours of continuous
- Bundled with exclusive app and user manual
- Blue LED indicator for application area
- 1MP imaging resolution
- · ABS or PC housing
- External operating temperature: 20 to 90°C

Factory navigation



































Standard model: SBD-100

monitoring device (Standard model: SBD-100) (Baby model: SBD-100B)

Mattress-type physiological

- Uses nanosecond pulse near-field sensing (NPNS) technology
- Micro-low-voltage sensor antenna, measures heart rate and respiratory signals under noncontact measurements
- Bundled with exclusive app that compiles data on regular and abnormal heartbeat/respiration: when a user leaves her bed or rolls over, abnormal breathing/heartbeat warning and sleep quality analysis can be provided and recorded immediately
- Upload the monitoring data to the server to provide a near-end and remote real-time warning function, and examine the user's historical data
- Central frequency: 300MHz
- Sensing antenna size: 90 x 15cm, positioned on the back of the person's chest position
- Heart rate (HR) measurement range: 48 to 240 beats/minute
- Breath (BR) measurement range: 6 to 42 breaths/minute
- Sleep function: turn over times, sleep quality analysis and out of bed detection
- Power: MicroUSB and rechargeable battery





Taiwan Headquarters: Li-Tek Corp. Co.

Singapore: Li-Tek Technology Group Pte Ltd 63 Ubi Avenue 1, #05-05, 408937, Singapore

www.globalsources.com/litek.co • www.li-tek.com

No. 336, Sec. 1, Longshan Rd, Tianwenli, Zhunan, Miaoli, Taiwan

Hong Kong: Li-Tek Electronic Plastic Co. Ltd 704 Kai Tak Commercial Building, 66-72 Stanley St, Central, Hong Kong Tel: (852) 3101 0851 • Fax: (852) 3101 0858

Tel: (65) 6635 6932 • E-mail: litek@globalsources.com • marketing@li-tek.com



Li-Tck Li-Tek Group USETRONS















