































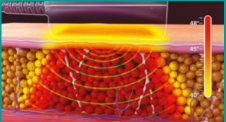
#### How does Legend-3D work?

## ► Focus on RF Technology

Studies have shown that in the subcutaneous tissue, the absorption rate of fat to radio frequency is much higher than that of other tissues, thus creating scientific conditions for radio frequency technology to melt fat.



Legend-ID uses high-power monopolar focused radio frequency to send energy to the subcutaneous tissue, which is preferentially absorbed by fat tissue.



Use precise temperature impedance feedback technology to accurately heat the temperature to the set temperature.



Average fat loss of 25% after 10 weeks treatment.



Stable and continuous energy heating above 42 degrees, effective heating leads to fat cell apoptosis.



Apoptotic fat cells will be excreted through the body's metabolic system in the nex 4-12 weeks.



After 4-12 weeks of Legend-ID treatment other fat cells will be recompressed and the fat layer will gradually become thinner.





Depth of treatment 2-3cm



Depth of treatment 3-5cm





#### How does Legend-Flex work?

Studies have shown that the involuntary muscle contraction triggered by high-efficiency multi-directional electric MDS (Multi-Directional Stimulation, MDS) is far greater than (more than 30 times) the voluntary muscle contraction triggered by exercise, so that the stimulation through MDS, Building muscle became a reality.



Legend-Flex accurately transmits multiple MDS electricity to the designated muscle position to stimulate the target motor



and thickness of the muscle: gradually increase, and the muscle: lines gradually become more obvious

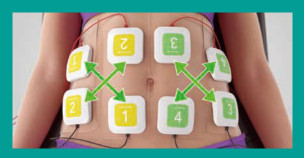


The unique MDS electric muscle augmentation technology, by changing the polarity and direction of the current, enables the muscles to produce various types of sports actions.

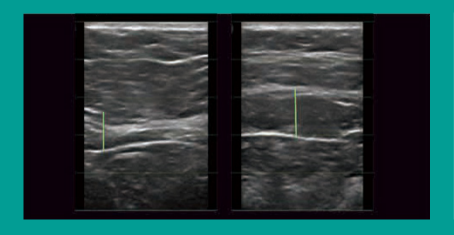


Legend-Flex's unique variety of global stimulation and changes can effectively achieve muscle growth.

### MDS



Bioelectricity Multi-Directional Stimulation (MDS) uses 30mA bioelectricity to stimulate muscle movement, effectively increase muscle thickness, increase basal metabolic rate, enable muscles to produce various types of exercise, and provide three training modes, which can effectively strengthen, firms and sculpts muscles.



### Ultrasonic measurement results

After 6 treatments, after 12 weeks, muscle thickness increased by 30%





## Focus on RF Technology

&

## MDS Efficiently Enhances Muscle

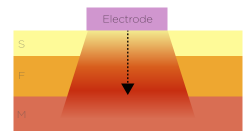
## 3D

#### D lavered treatment handniece



A total of 16 focused radiofrequency treatment headpiece 2-5cm different depth 3D layered fat melting, 3 different types of handpiece, can be fixed, can slide, can be used as the ching uitable for more parts of the treatment.





Studies have shown that when the temperature of fat cells reaches 42 degrees, continuous heating for 3 minutes will reduce the survival rate by 60% so as to achieve a good slimming effect

## 3D medium and low frequency combination technology



- 1 The combination of medium and low frequency technology can accurately reach the target
- 2 1-4 groups, 4 treatment heads in each group, a total of 16 treatment heads. all body treatment
- Disposable patches, safe and hygienic
- MDS current change technology to fully stimulate muscles

#### 3 mode



Simulate muscle torsion movement, enhance muscle tolerance, and effectively shape the body



 $\sum$ 

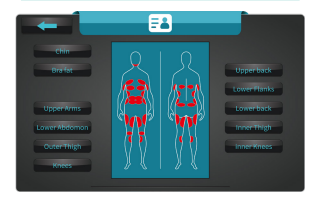
Simulate muscle weight-bearing exercise, enhance muscle strength and endurance, and enhance strength



3

Simulate muscle intermittent rapid contraction exercise, muscle mass and metabolism at home, effective body carving

#### 3D Body Therapy



- Backstage customer basic data support, automatic matching according to customer BMI
- Non-invasive, no anesthesia, no recovery period, fast food beauty
- Large-scale fat melting and shaping, small-scale body carving
- Smart screen, global therapy

#### Features



Fast food beauty, 15-30 minutes to complete a treatment

Real-time temperature control, safe





Studies show an average 25% reduction in fat after 12 weeks

Temperature sensing feedback system to ensure safe and reliable heating



#### Smart interactive screer



- 4 groups of treatment heads, individually controllable easy to use
- Built-in feedback interactive system, real-time detection of treatment temperature
- 3 modes, free to switch

#### Features



Customized control of targeted partition energy

B areas are treated at the same time





Multiple electrical muscle building (MDS) technology, strong muscle building

Safe and comfortable, time controllable





2 in 1



## Focus on RF Technology

2

# MDS Efficiently Enhances Muscle

- The improvement and combination of the two technologies has brought a revolutionary improvement. After the technical improvement, ID has realized the heating and treatment of the fat layer from 3cm to 15cm, and different treatments are carried out according to the different fat thickness of customers choose
- Enhanced by adding a number of Flex electric technologies, while dissolving fat, it strengthens muscle training and achieves a
  multiplied effect



# Legend 3D

Legend 3D perfectly combines RF technology and MDS (Multiple Electric Technology). While deeply dissolving fat, it also adds muscle strengthening procedures. The perfect combination of the two technologies maximizes the effect of treatment. Multiplied, while expanding the pool of clients eligible for treatment so more people can benefit from it.



### Advantage:

A minimum of 15 minutes to complete a treatment





Safe treatment without trauma







Mature clinical technology

Comfortable Treatment Option





Brand new technology upgrade







## Specifications

Machine brand	Legend 3D
Pnciple	monopolar focusing RF & MDS technology (multiple electricity)
RF frequency	1M & 2M
RF maximum power	200W / 400W
MDS Principle	Bioelectrical Muscle Stimulation
MDS main frequency	5000hz
MDS mode	low frequency modulation intermediate frequen-
MDS maximum current density	1.69mA/cm <sup>2</sup>
	1.69mA/cm <sup>2</sup> 0.072mA/cm <sup>2</sup> @1000 Ohms
current density MDS maximum	
current density MDS maximum power density	0.072mA/cm² @1000 Ohms
current density MDS maximum power density Machine size	0.072mA/cm² @1000 Ohms 450mm*320mm*830mm



Since its establishment in 2008, Beautylight Technology company has consistently adhered to the concept of "creating value for customers" and has continued to work hard in subdivided fields. 15 years of industry experience and market baptism have made us more confident, because professionalism makes us believe that "Anything is possible"





Legend 3

Add: C7-2405 Media Village, Hong junying South Rd. Chaoyang District Beijing China

Tel: +86-010-84827011

Fax: +86-010-84827012

Mr. Simon 13810178329