

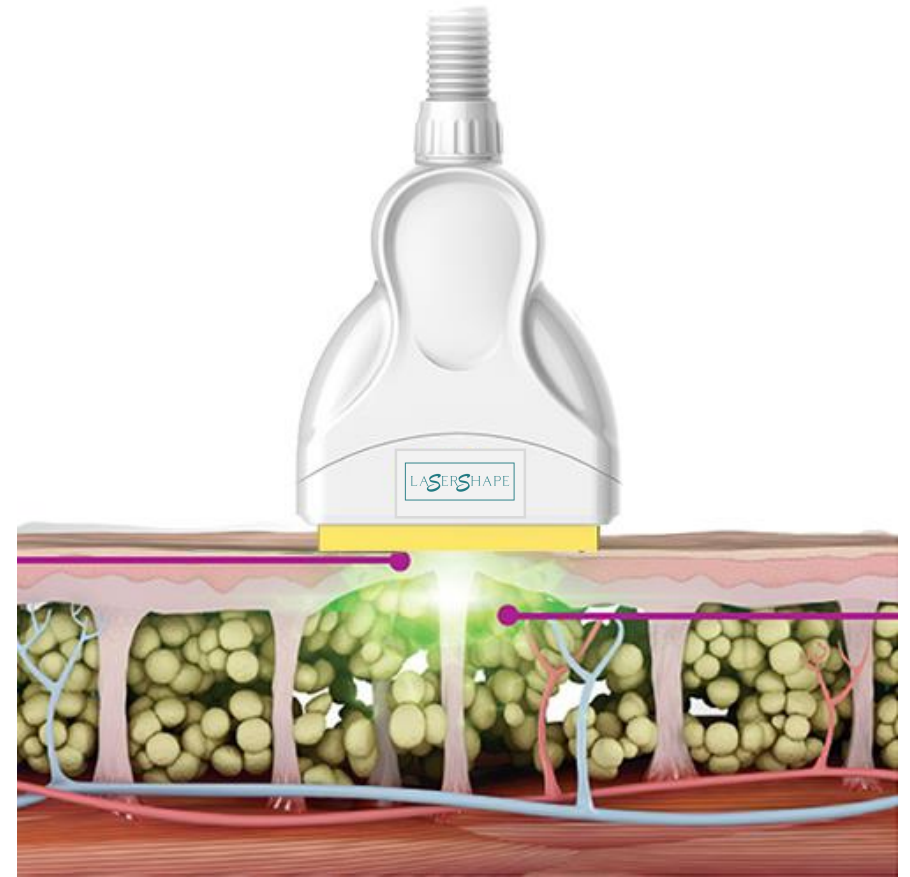


LASERSHAPE

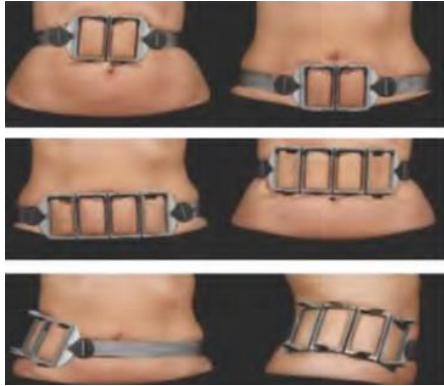
# THEORY

The 1060nm diode laser has a high affinity for subcutaneous adipose tissue. The energy transmitted by the laser causes the molecules in irradiated tissue to move, create heat, then raise the temperature between 42°C and 47°C.

Around this temperature, the cell membrane structural integrity of the target adipocyte will be broken down, leading to cell inactivation. During the next several months, the dead adipocytes can be eliminated by lymphatic metabolism, thereby achieving the effect of slimming or shaping.



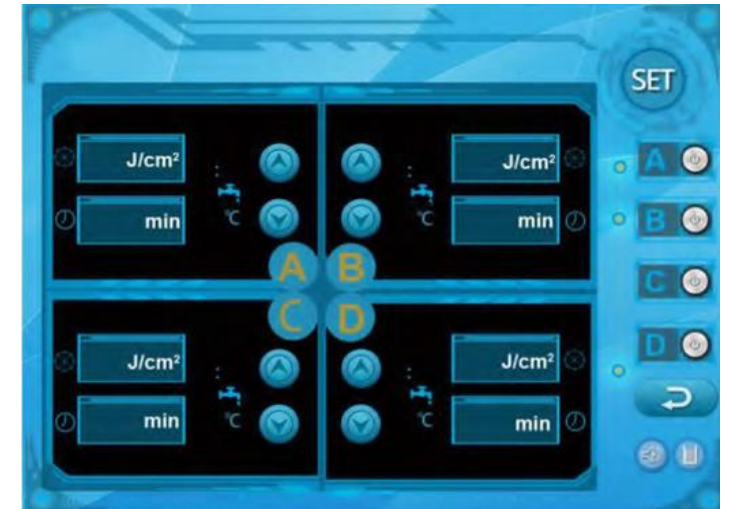
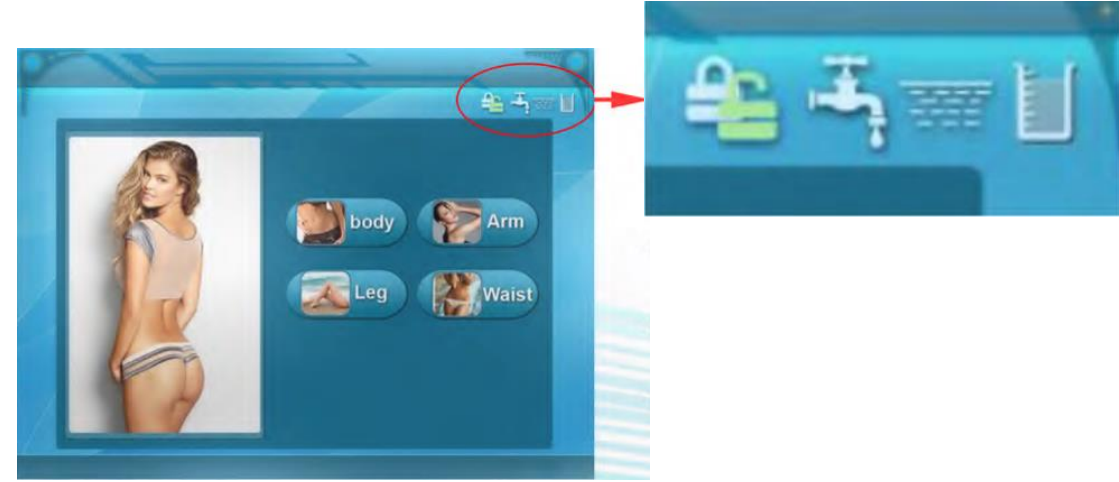
# BENEFITS



- ✓ Non invasive.
- ✓ 25 minute fast treatment.
- ✓ Versatility in treating different areas of stubborn fat
- ✓ Precise targeting of adipocytes without damaging the surrounding tissue.
- ✓ Results can be seen quickly (2 treatments can reduce 13% of cellulite).
- ✓ Advanced contact cooling for optimal patient comfort.
- ✓ Controlled temperature technology.
- ✓ No downtime.

# FEATURES

- Flat, no vacuum handle making treatment comfortable.
- Guaranteed clinical effect due to German imported laser.
- Diode laser source is set within the handle, no light loss transmission, enjoying the bet energy.
- Real sapphire transfer cooling without delay.
- Four hands-free applicators allowing multiple treatments at the same time.
- User friendly software, easy operating and parameter setting.
- 4 automatic warning alarms to ensure perfect operation.



# APPLICATION AREAS



ARMS



SHANK



THIGH



ABDOMEN



BACK



BUTTOCKS

# BEFORE / AFTER



After 1 treatment



After 3 treatments



After 5 treatments



# SPECIFICATIONS

SPEC	
Treatment Time	25 Minutes
Handles	4
Laser Type	Diode Laser
Wavelength	1060nm
Power Density	01.W – 1.7W/cm <sup>2</sup>
Power Modes	Continuous
Pulse Duration	1-20ms
Time	1-60min
Voltage	110-220V
Dimensions	108 x 47 x 50cm
Net Weight	70kg



LASERSHAPE