



Working principle

A non-invasive cryotherapy device that uses a non-surgical treatment process called cryolipolysis, which targets fat cells and cools them to a temperature that triggers apoptosis, which the body can automatically metabolize over time. These apoptotic cells reduce the fat layer.

The whole machine is composed of 4 independent systems, each handle is an independent system

 Comparison of treatment effects Up to 22%-25% fat cells reduction only after one treatment.



Before

After



Before

After



Safety

Food extreme silica gel is used to completely wrap the metal, so that the metal does not directly lift the skin and completely avoid frostbite (the common type of ring change, the metal directly contacts the skin inside the cup, when the metal temperature is very low, first, the customer is uncomfortable, second is prone to frostbite)



Validity

Adopt Japanese imported TEC refrigeration sheet for handle refrigeration, good quality, no loss in long-term use Strong suction, not easy to fall off during treatment



Comfort

Power off and deflate work energy, slightly release suction, make customers more comfortable

Massage function, accelerate blood circulation, avoid edema, and assist the fast metabolism of solidified fat cells



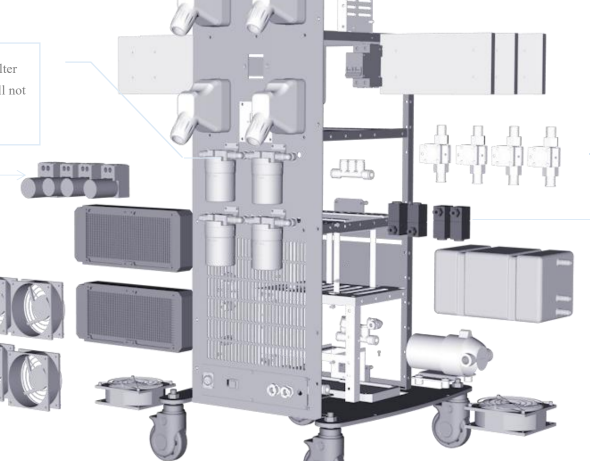
Selling points of the whole machine

The whole machine is composed of [4] independent systems, each handle is an independent system

4 strainer cups, one handle per strainer. The filter bowl is easy to disassemble and clean, and will not cause clogging

4 negative pressure pumps (air pump), each pump corresponds to a handle, the suction force is large, and the suction force of the handle can be adjusted separately





4 handles work at the same time

4 solenoid valves, each handle can achieve breakpoint deflation, easy operation, customer comfort (put a little when the suction is too large), and realize the handle massage function at the same time

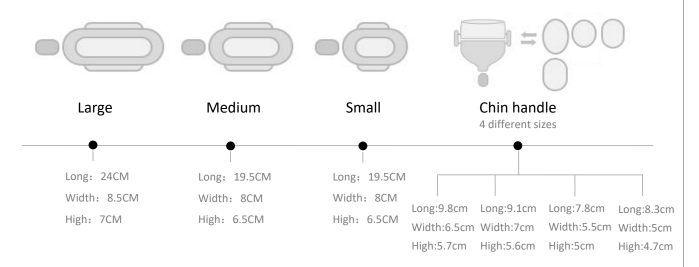
4 water flow and water temperature sensors, each sensor detects the water flow and water temperature of each handle in real time, and can be viewed at any time in the background of the software, plus 8 temperature sensors of the handle, a total of 12 sensors/monitors for detecting water temperature



7 different handle sizes

Operating system

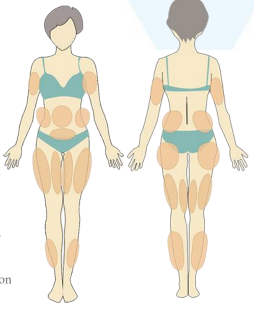
Satisfy customers of any part of the body and different levels of obesity





Applicable to multiple parts

The handle is made of food-grade silicone, which is highly fit to the skin, safe and comfortable



The handle has an operation panel, the operator can control the negative pressure, temperature, and breakpoint deflation, the breakpoint deflation design is very user-friendly here







Cryolipolysishasnorecoverytime; patients can resume their normal activities the same day. Patients will observe a visible decrease in fat bulges in two to four months.



Chin handle

Four different specifications and sizes can be switched arbitrarily according to different customer needs



Comfort

Chin handle with 4 size cup

Suitable for different fat thicknesses Buckle for easy replacemen



Food grade silicone, soft and comfortable

The food-grade encapsulation process embedded in the 360-degree handle will not crack, it is softer, and it is more comfortable to stick to the skin



Replacement buckle

Cryolipolysis SlimmIng Machine Model: M3Pro



The handle is made of metal aluminum, which is the real 360 degree refrigeration in the market at present. The temperature is transmitted quickly and evenly on the metal to ensure the effect of the treatment area

There is a temperature monitor on the left and right sides of each handle to detect the cooling temperature of the handle in real time, and the software background can see the current temperature at any time



The new generation of weight loss technology



Comfort

The handle is made of food silica gel, which has a high fit to the skin, safe and comfortable

Tec refrigeration sheet

Tec refrigeration sheet imported from Japan is adopted, with good quality, uniform temperature and no loss for long-term use

Uniform Cooling

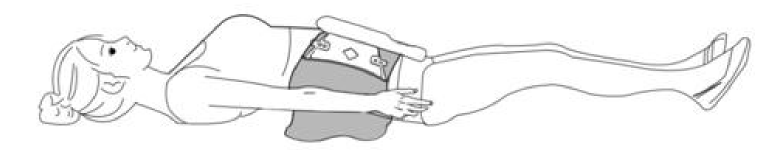
The inside of the handle is made of aluminum alloy, and soft food-grade silicone is used to ensure comfort and maximize the treatment effect.





Operating system

Antifreeze films



Cleaning and maintenance of filter cup 4 filter cups, one handle for each filter cup



Filter Cups

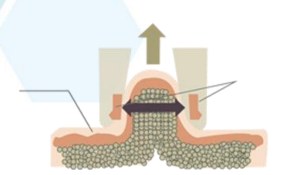
Large filter bowl is easy to disassemble and clean without clogging



Instrument parameters	
Power	1600W
Show	10.4 inch color touch screen
Heat	37°C-45°C
Freezing	10° C to -10° C
Negative pressure	10 to 80kPa
Cooling method	water cooling
Power supply	AC 220V-240v~, 50/60Hz
Atmospheric pressure	860hPa~1060hPa

Beijing jontelaser Technology Co., Ltd

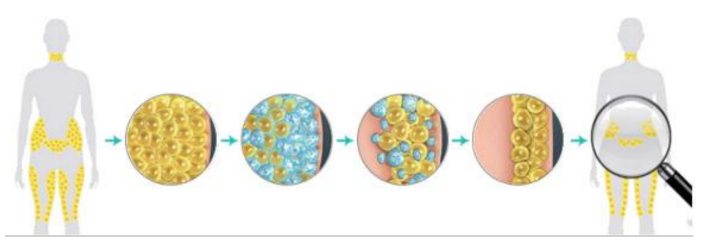




Operating system

Very Safe ,Non-operation ,Zero recovery period

The patented technology of Harvard University, the freezing fatdissolving and temperature-locking technology, makes the subcutaneous temperature reach -8° C $\sim 5^{\circ}$ C, and the fat cells will age in advance and die one after another.



Many of us have bulges of stubborn fat

Those unwanted buldges contain fat cells, which can be resistant to diet and exercisebut not to Cryolipolysis

Cryolipolysis uses controlled cooling to target and crystallize fat cells

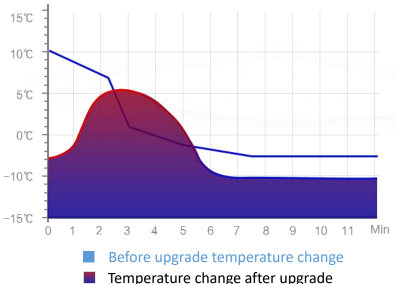
Crystallized fat cells gradually die off, then are naturally eliminated from your body

In the weeks and months follwing treatment.re maining fat cells condense, reducing the fat layer

In the weeks and months follwing treatment,re maining fat cells condense, reducing the fat layer

Heating first, cooling later

Advantages after the upgrade: Improve customer comfort and significantly improve the treatment effect

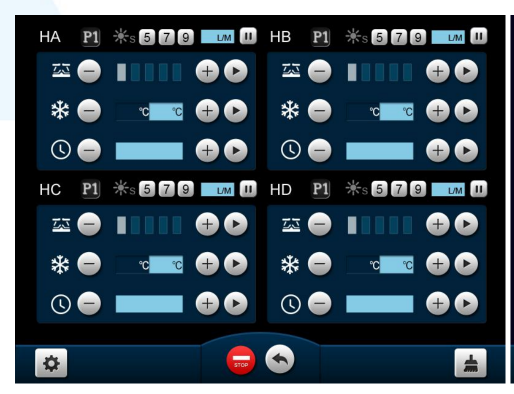


Very Safe ,Non-operation ,Zero recovery period

- 1. Solving local stubborn fat accumulation
- 2. Use of negative pressure and continuous monitoring of low x005F x0003 temperature, frozen fat tissue
- 3. After a treatment, the crystal fat tissue will be gradually died x005F x0003 and metabolized
- 4. The remaining fat tissue is rearranged
- 5. The fat thickness is reduced. The body curve is more obvious.









Operation interface Backend system

Operating system

Suction, temperature, time adjustment.

Adjust temperature and actual body part temperature, real-time detection, Adjust temperature and actual body part temperature, real-time detection

Background rental function

The background can set the rental time and change the password



CONTACT US

UNITED ARAB EMIRATES SKYLINE TECHNOLOGIES CO., LTD

United Arab Emirates Skyline TECHNOLOGIES CO., LTD

Phone: +971 4 569 3474 Mobile: +971 50 912 4577

Email: info@skyline-med.com

