



Cryolipolysis Slimming

Machine LB-C5



MACHINE DETAILS

RF for face

Cavitation head

RF for body

Hand-held emergency button

Cryo Handle A

Cryo Handle B

Key Switch

Emergency Button For Operator

Germany Imported
Medical Standard Pipe

Water Inlet

Vents
Water Outlet

Power Interface

Leakage Protector



DETAILED DESCRIPTION

✓ 4 slimming technologies

Cryolipolysis, Vacuum, RF, and Cavitation 4 slimming technologies in one makes treatment more safe and cost-effective.

✓ 5 handles are available

(2 Cryo heads, 2 RF heads: one for face and one for body, 1 Cavitation head). It can do whole body treatment.

✓ Popular and Hot Design

Smart and high standard design of the cryo machine will help to improve the image of your salons or clinics.



✓ Best Freeze -15 Celsius degree

Strong cooling system ensure the temperature reach -15degree, much lower than -10 degree in the current market.

✓ Super strong Cooling System

Powerful Booster water pump with unique 8L big water tank, and Japanese imported pure cooper radiator with 4 big DC fans all ensure the machine keep working continuously for 12 hours.

✓ Double Air Pumps

Equipped with 2 powerful air pumps to ensure the high performance of two handles working together.

HANDLES

Six handles of three different sizes, either two handles could at the same time.

Longer Cooling Plates

Maximizes treatment area with 45% great cooling surface.

3.5inch big touch screen

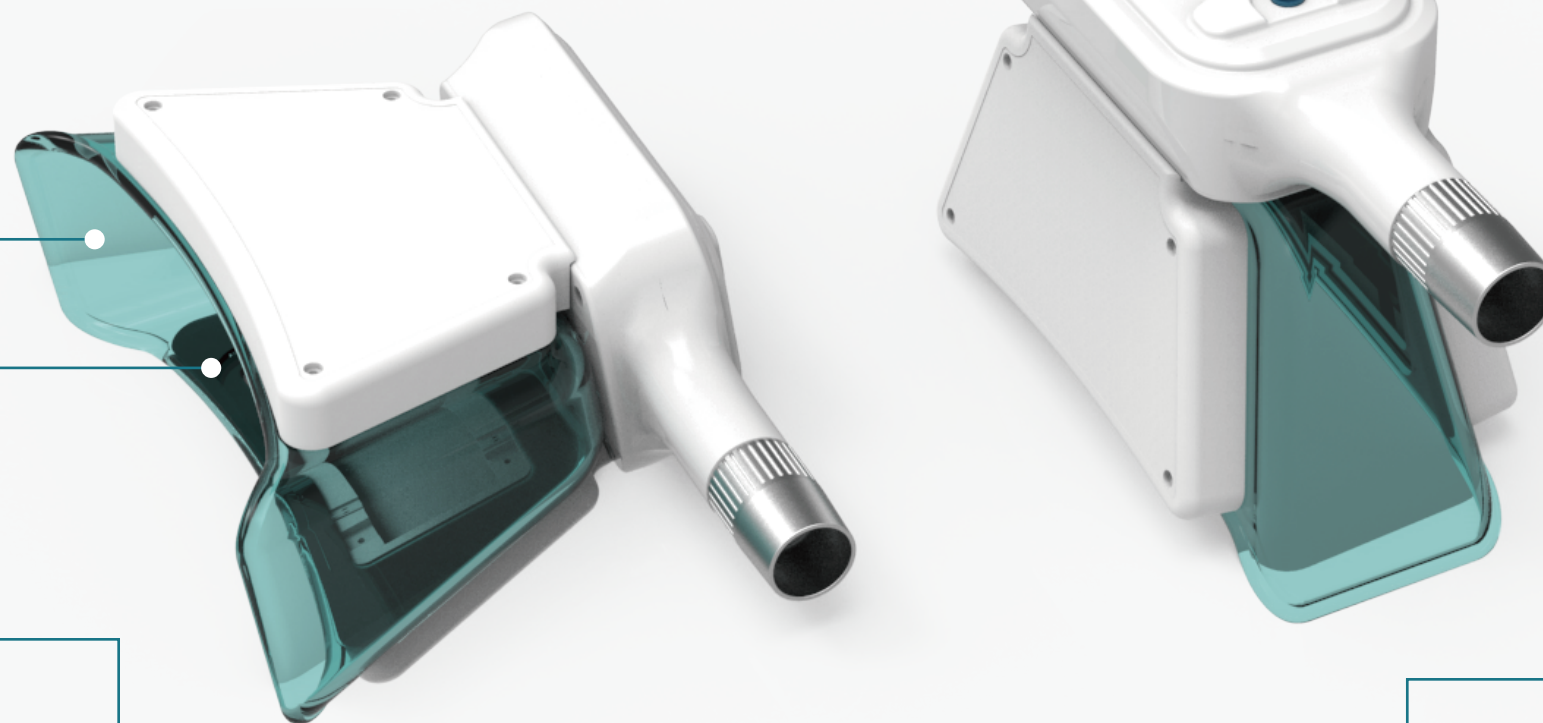
It is very easy to adjust the setting on the applicator with the big touch screen.

Medical Silicone Material

High standard silicone material, very soft to protect the skin with better results.

Push-button Switch Control

Patient-friendly design.



HANDLES DETAILS



01

Handle A

220*76*125mm
Abdomen, Waist



02

Handle B

160*56*65mm
Abdomen, Waist,
Buttocks, Thigh



03

Handle C

125*45*70mm
Upper arm,
Abdomen, Waist



04

Handle D

80*27*41mm
Double Chin



05

RF Body



06

RF Face



07

Cavitation Body



3 minutes heating before
cooling to avoid frostbite



Lowest temperature -15°C



Medical use soft silicone

TECHNICAL PARAMETERS

Model	LB-C5
Screen	12 inch touch color screen
Heads	5 pieces available (2 cryo, 2 RF, 1 cavitation)
Input Power	2000W
Cryo	Vacuum: 0kpa-100kpa
	Cooling temperature: -15-5 °C
	Two cryo heads work together
RF	RF frequency: 2MHZ
	RF energy: 1- 50J/cm2
Ultrasound	Ultrasound cavitations frequency: 40K
Voltage	Ultrasound cavitations power: 1-70J/cm2
Cooling system	AC220V±10%,50Hz/ AC110V±10%,60Hz
	Wind cooling + water cooling+ semiconductor cooling

Treatment Principle

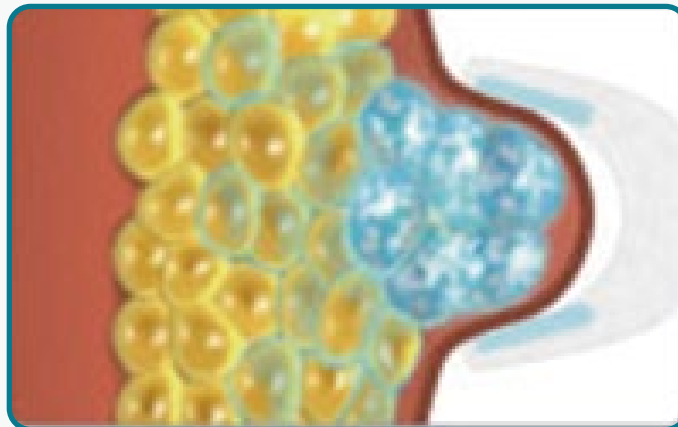
HOW NON-INVASIVE CRYOLIPOLYSIS WORKS

1



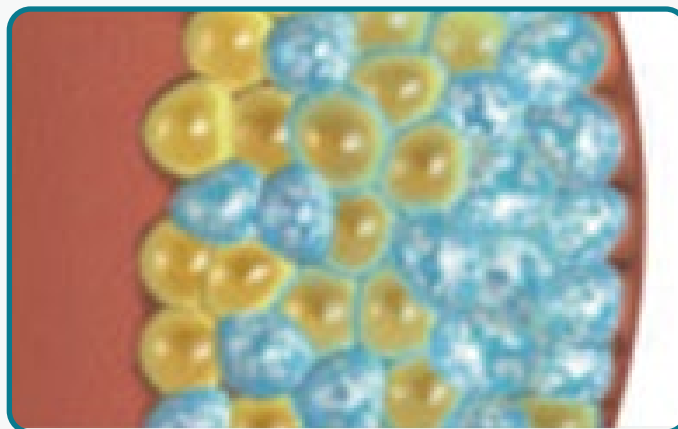
Some stubborn fat bulges are immune to diet and exercise

2



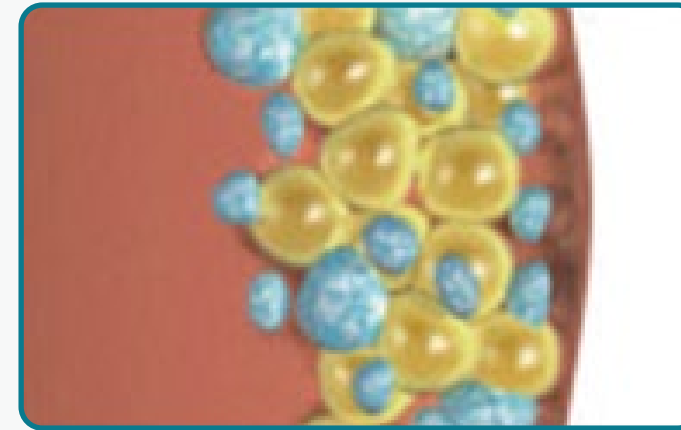
CoolSculpting targets and cools fat cells to temperatures that trigger fat cell apoptosis

3



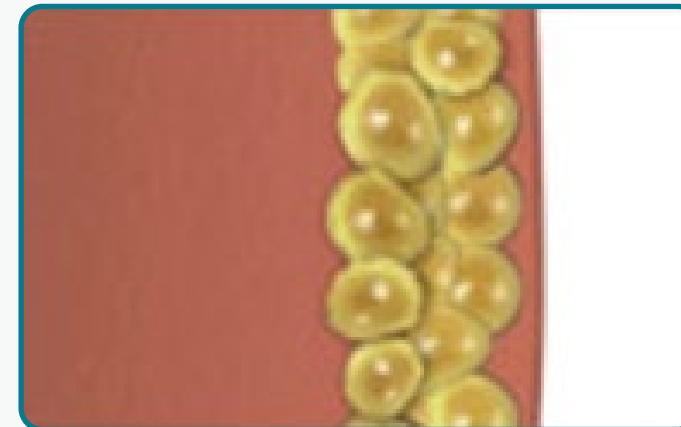
No damage to nerves or other tissues because lipids in fat crystallize at a warmer temperature than water other cell types

4



Following treatment, fat cells enter an apoptotic, death sequence and are gradually removed in the next few weeks and months by the immune system

5



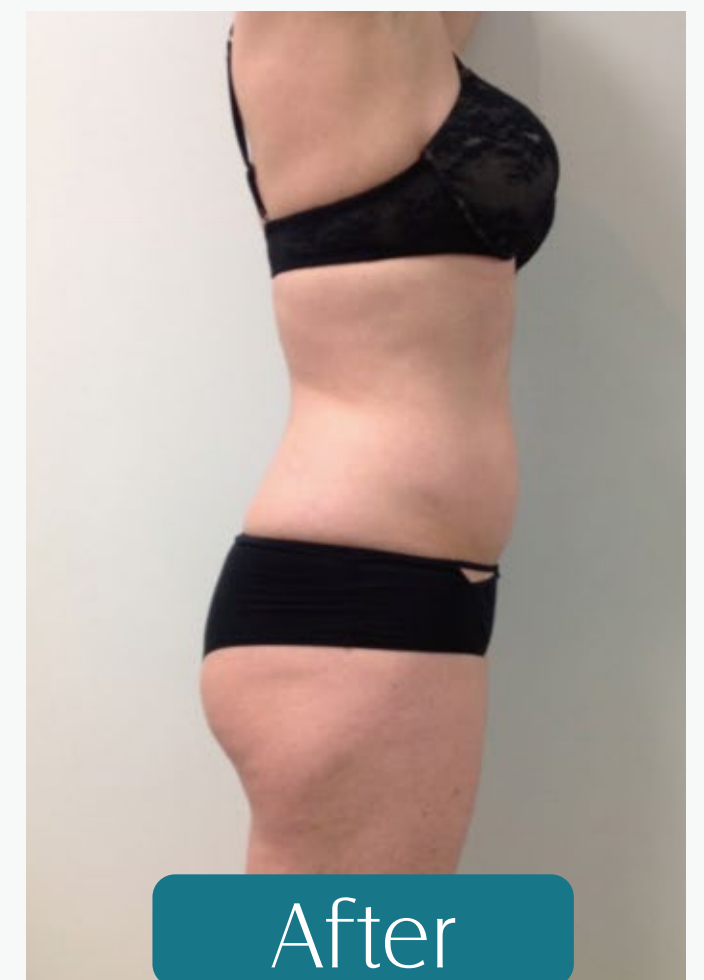
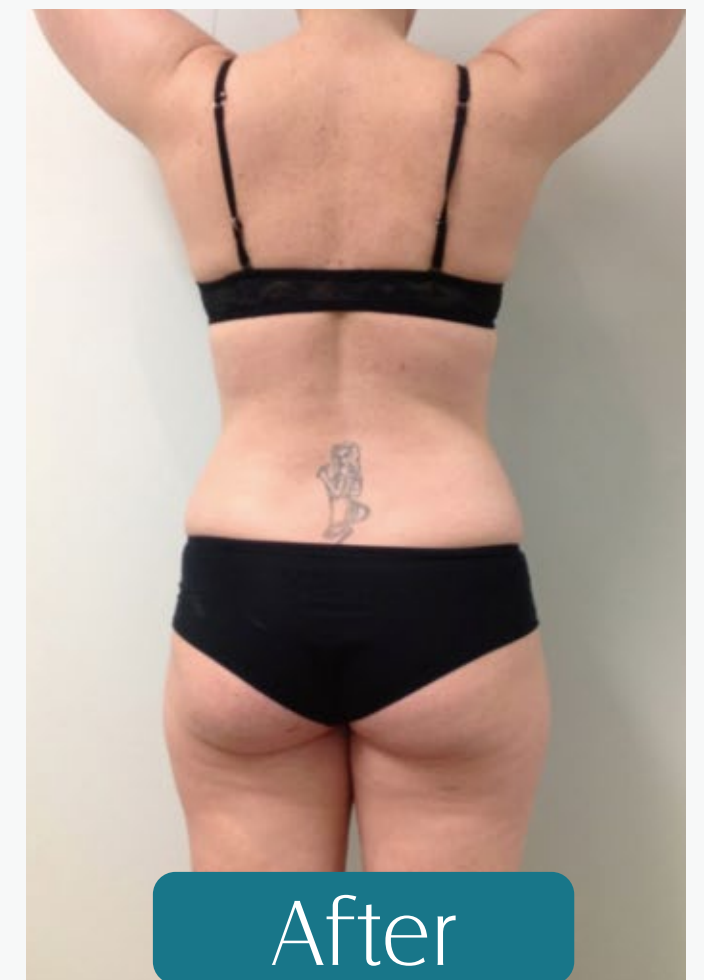
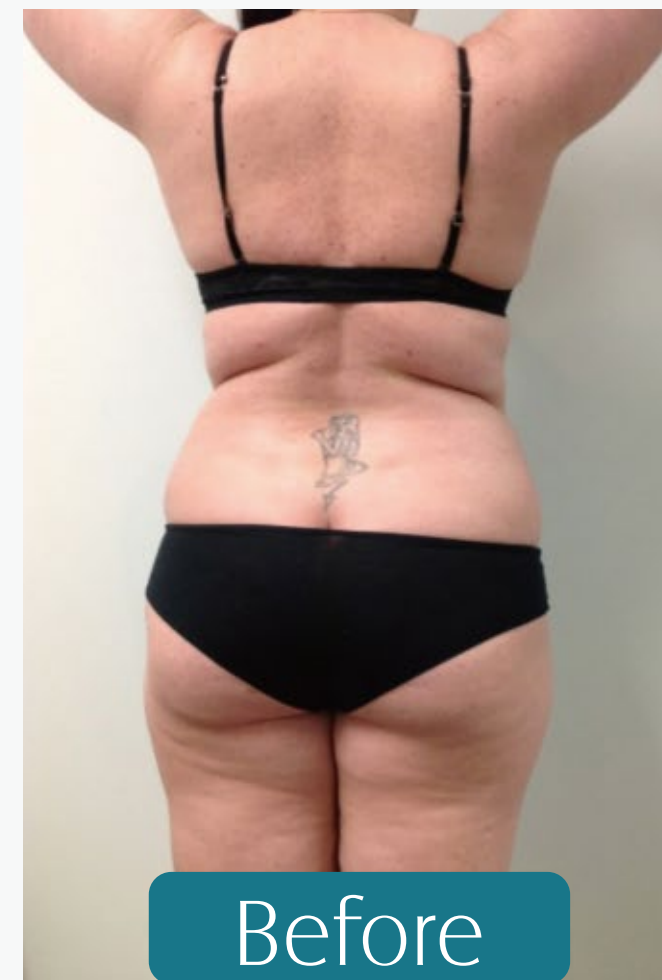
Fatlayer thickness significantly reduced

6



Fatlayer reduction in targeted area leads an improvement in flank appearance

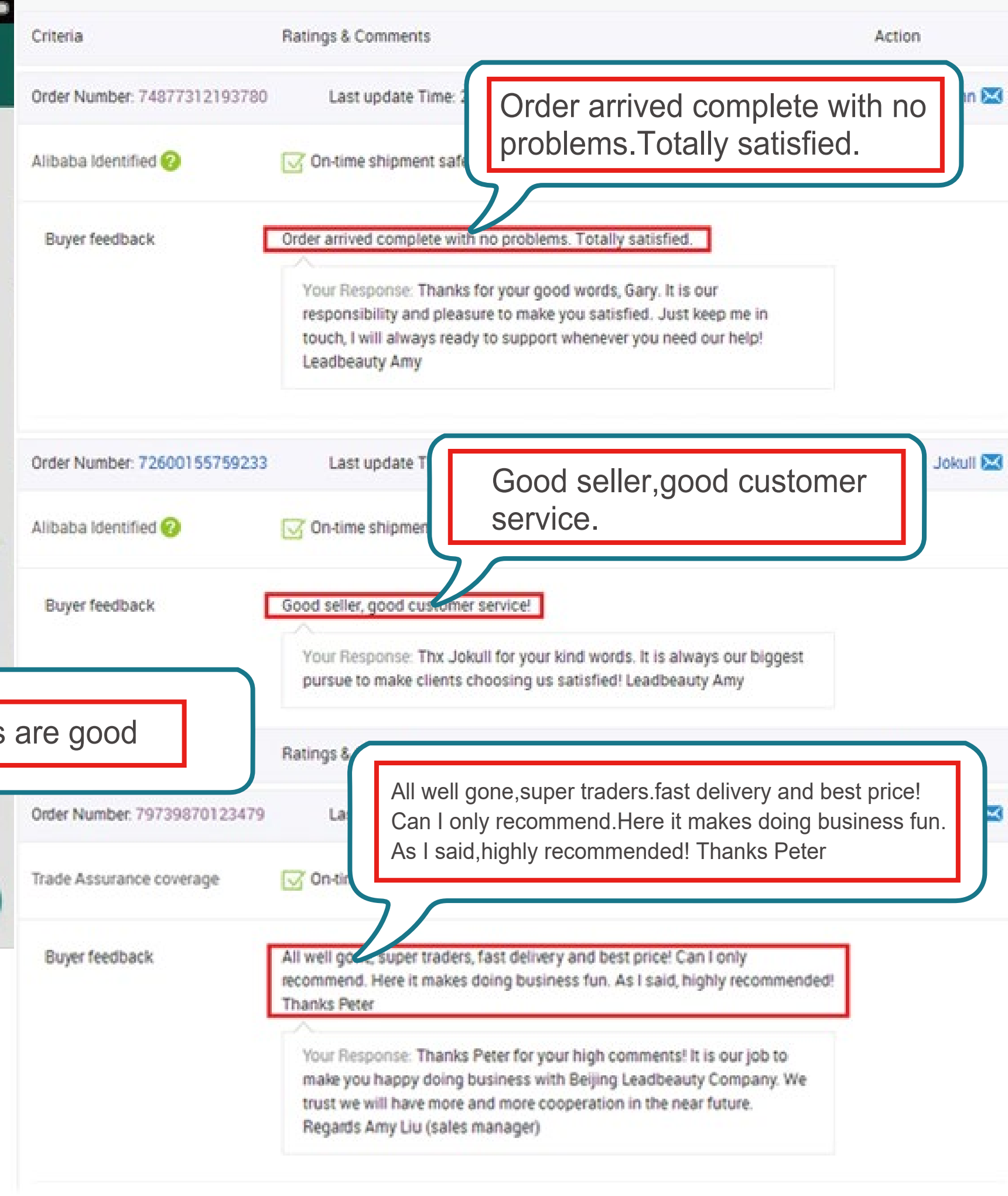
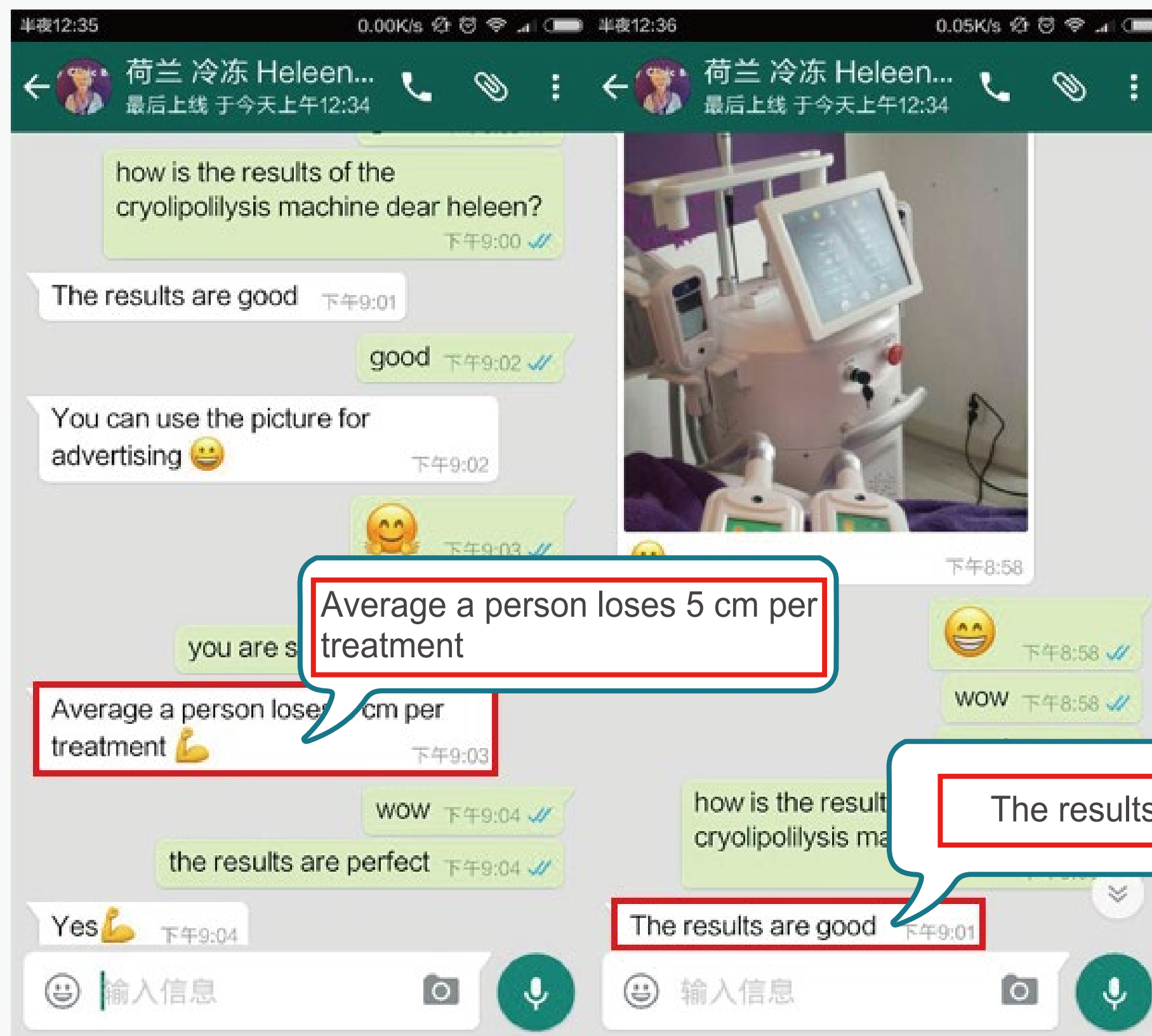
Contrast before and after



Customer use



Client Feedback



About us



Over 13 years manufacturer- Strong production capacity Beijing Leadbeauty International S&T CO. Ltd can keep you always ahead in the aesthetics & medical devices field. LEADBEAUTY has its own research & development, sales and after-sales departments; can offer the professional technology supports at the first time. We are one of the most leading & reliable manufacturers in China, have a professional team integrating with optics, machinery and electricity that keep us ahead on in this field.

Beijing LEADBEAUTY International S&T CO. Ltd

Tel: 86-10-60418895

Mob & whatsapp: +86 13269056123

E-mail: leadbeauty@leadbeauty.net

Website: www.leadbeauty.net

Addr: West zone No.5 Mauhwa Industry Park, No.1 Caida 3rd Street, Shunyi District, Beijing, China