



MLKJ LIFETIME SERVICE

FIRST COMPANY THAT OFFERED 2 YEARS WARRANTY

START SERVICE

1



24-Hour online
After-sales service



15 Years Laser Beauty
Device Manufacturer



OEM Factories
Support customization

First company that offered two years warranty□lifetime service.

EXFU Seiko



11D HIFU

Macro & Micro High Intensity Focused Ultrasound System



SAFE



EFFECTIVE

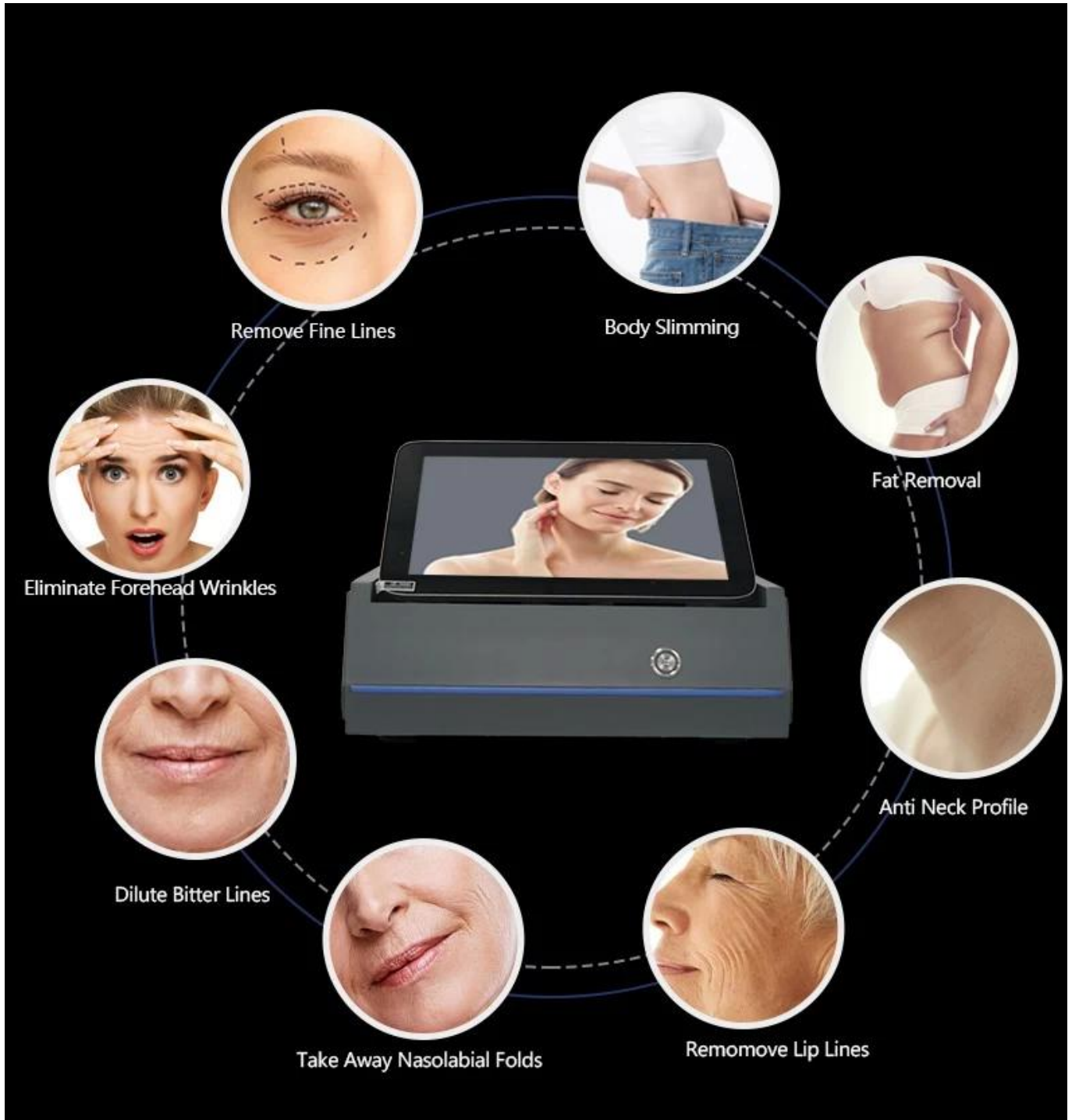



MULTI-DEPTH



Skin rejuvenation laser body and face slimming machine skin rejuvenation system 11D Focused Ultrasound 11D HIFU

Products Description



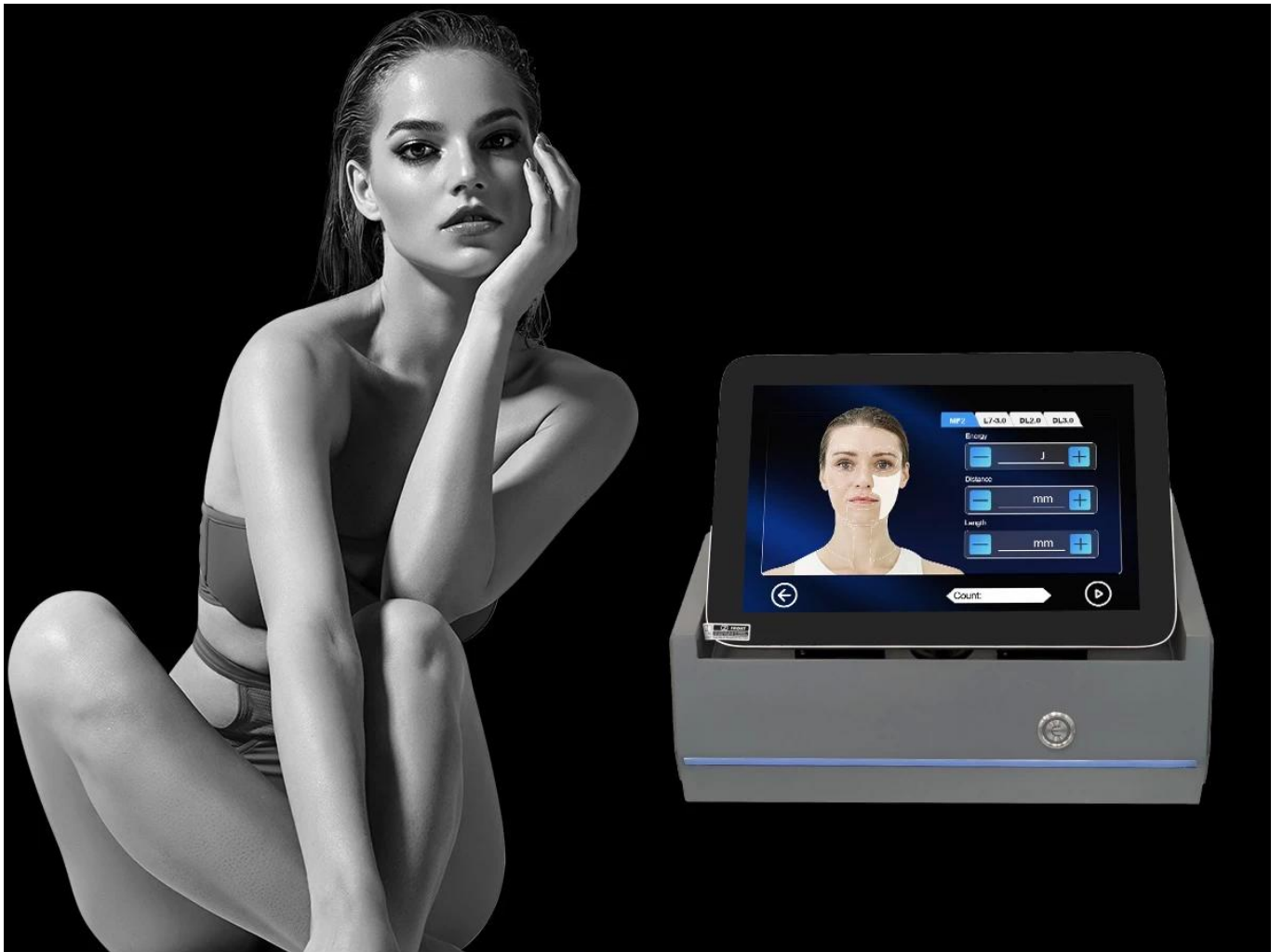


Macro & Micro High Intensity Focused Ultrasound System

7CARTRIDGES+4 GUN HEADS

1.5mm,2.0mm,3.0mm,4.5mm for face treatment
6.0mm.9mm.13mm for body treatment.

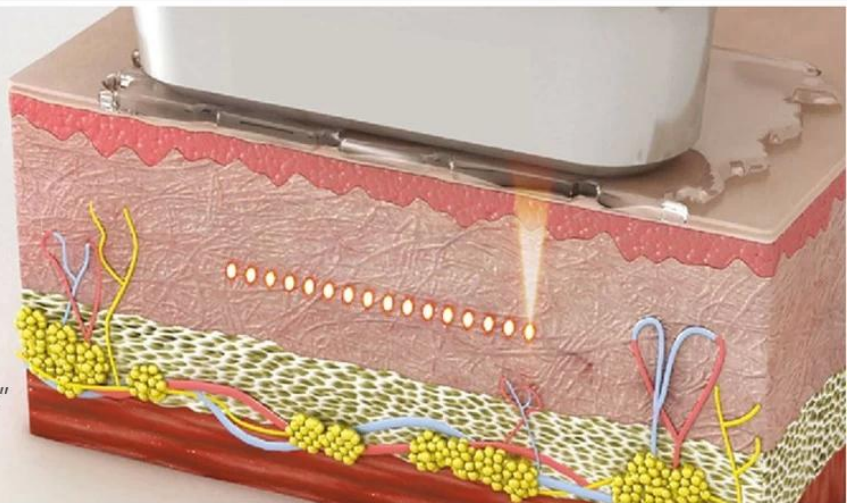
Use high energy ultrasound focusing on the treatment position, so that the skin tissue create the thermal, and make high-speed friction cells to stimulate collagen. Such heat effect will not hurt the epidermis, because the treatment fast and direct access to the treatment site within 0-0.5 seconds, without touching the surrounding tissue and can be passed directly to the superficial tendon membrane system (SMAS), so it can be done firm skin while pulling the muscle layer, thin face up to the progressive effect.



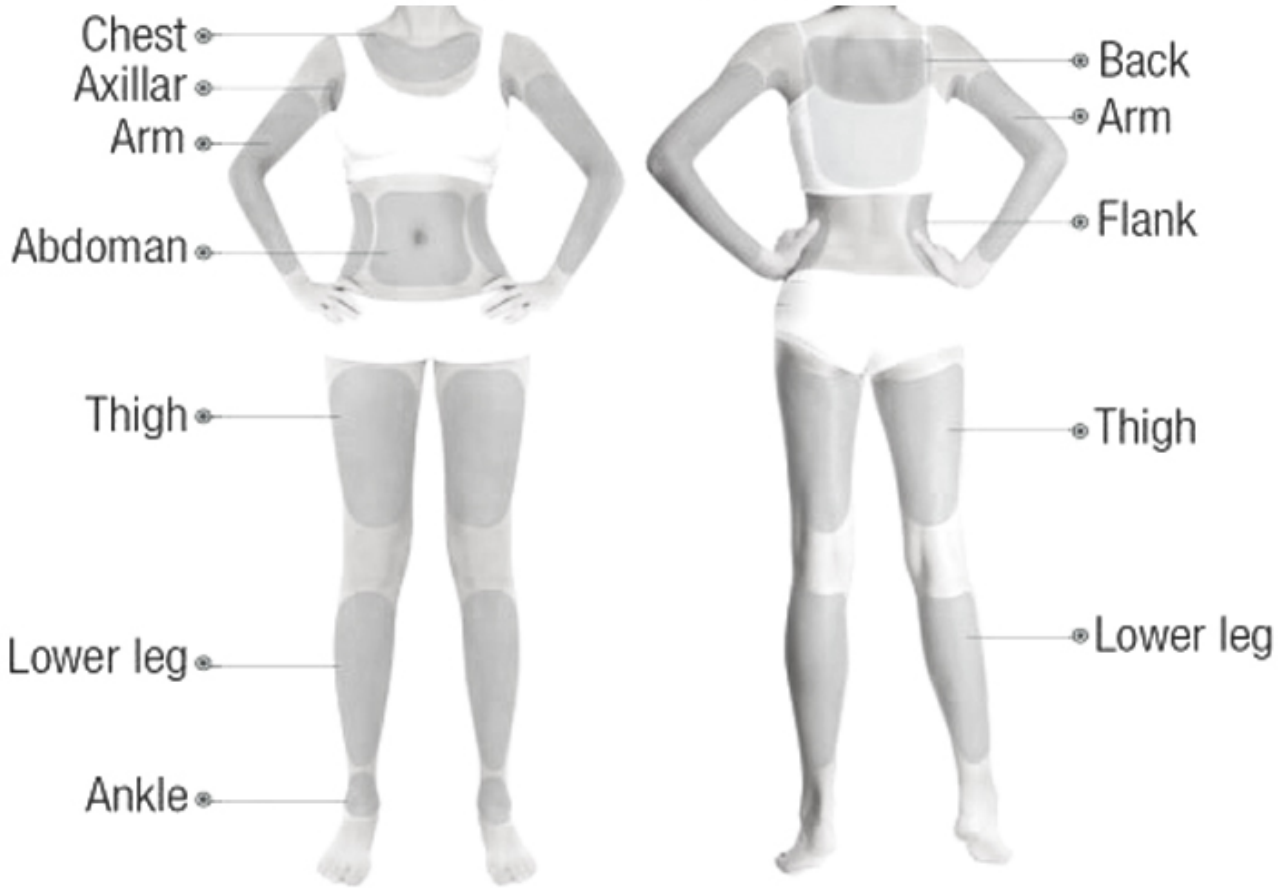
MF2.0MM

Unique ultra-thin
probe Clexis patented
technology

"Special cartridge for eyes treatment"



Body Treatment



• *Treatment Effect* •



Model

7D Therapy Device Focused Ultrasound

Name	High Intensity Focused Ultrasound
Handles	Facial: 1.5mm, 3.0mm, 4.5mm
	7D HF: MF2/6/9/13 L4-4.5 L7-1.5 L7-3.0
Energy output	0.1J-2.5J (0.1J per step)
Space between Point	1.0mm-4.0mm
Shot length	5mm-25mm
shots	Each cartridge 300000 shots
Screen Size	15 inch
Voltage	110V-240V, 50/60Hz



Color touch screenskin rejuvenation

1. 15.6 inch big touch screen, humanized designed
2. Male/femal, body parts, 6 skin types for option.
3. English+your native language.
4. Free OEM program service(logo/system...)

Welcome to consult more product details!