

EXFU Seiko



# 11D HIFU

Macro & Micro High Intensity Focused Ultrasound System



SAFE



EFFECTIVE



MULTI-DEPTH



EXFU Seiko 11D HIFU is a non-invasive, non-surgical treatment for skin rejuvenation. It uses high-intensity focused ultrasound energy to stimulate collagen production and tighten the skin. The treatment is safe, effective, and multi-depth, allowing for customized treatment of different skin layers. The device features a large touchscreen display for easy operation and a 'Count' slider for precise treatment control.

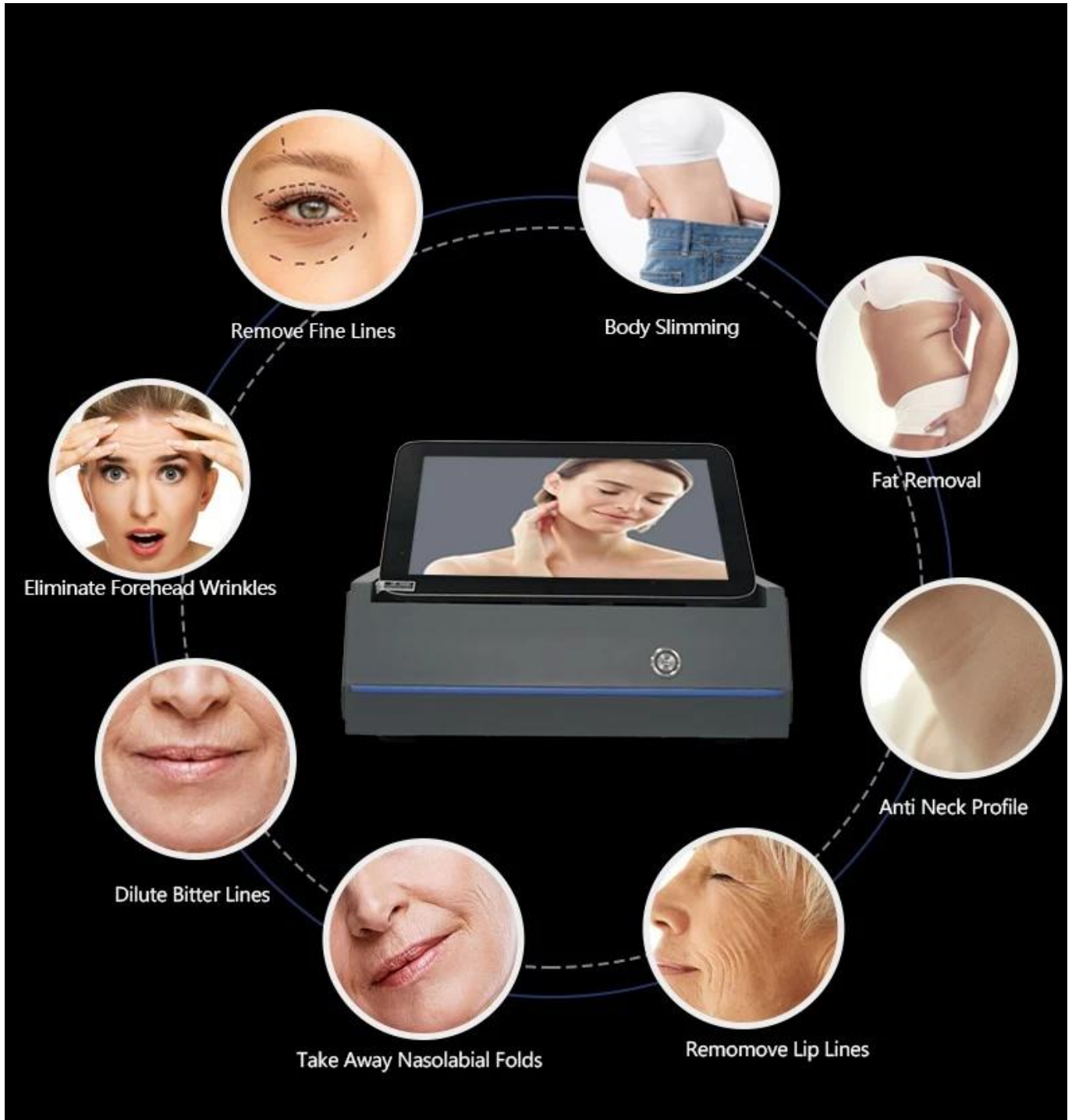


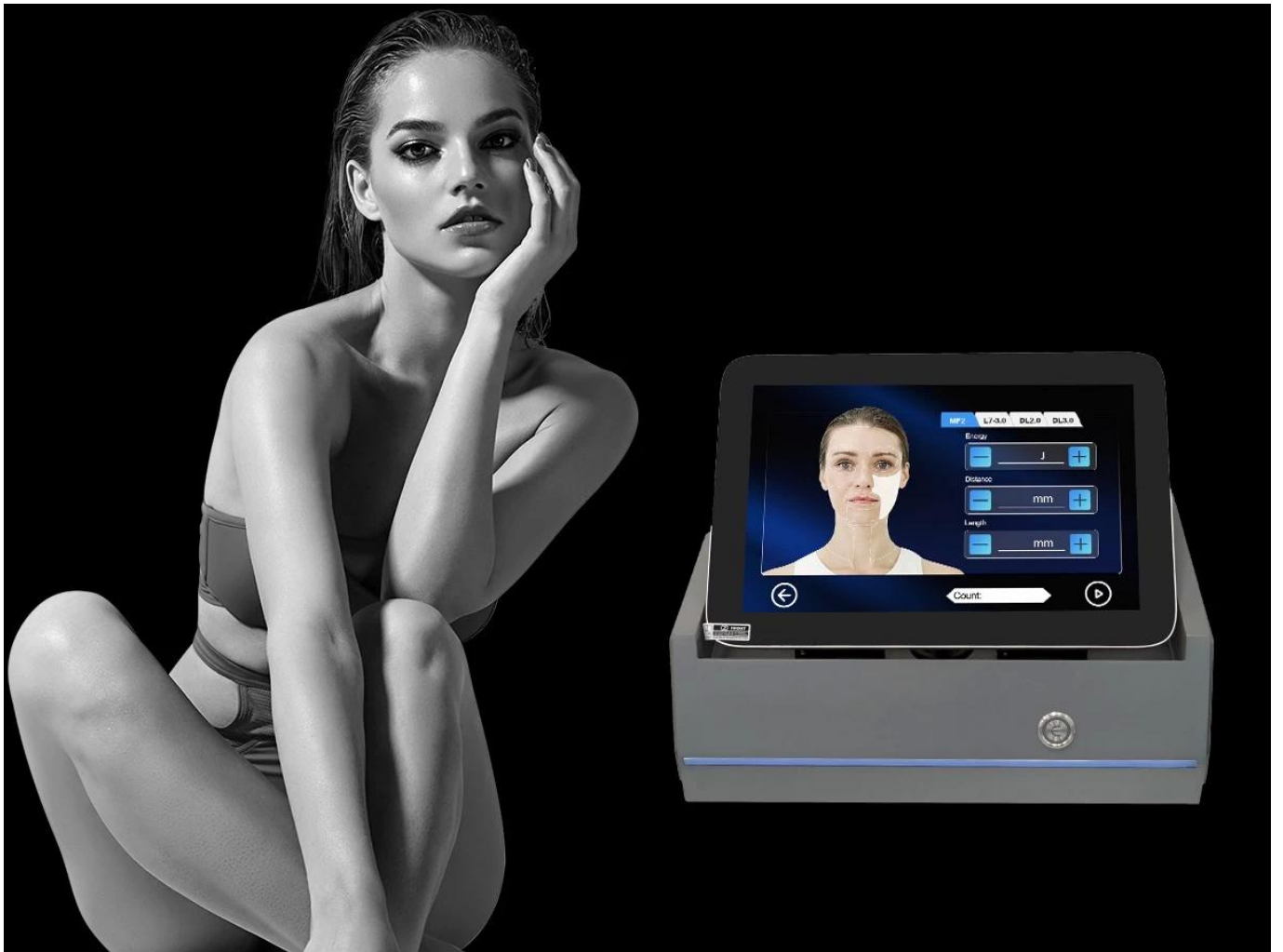
**Macro & Micro High Intensity Focused Ultrasound System**

**7CARTRIDGES+4 GUN HEADS**

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

Ultherapy is a non-invasive, non-surgical treatment that uses high intensity focused ultrasound (HIFU) energy to lift, tighten and tone the skin. It is a revolutionary treatment that targets the underlying layers of the skin, stimulating the production of collagen and elastin. This results in a natural-looking lift and firming of the skin. Ultherapy is suitable for the face, neck and décolletage. It is a safe and effective treatment that can be performed in a clinic or at home. The treatment is painless and does not require any downtime. The results are long-lasting and can be maintained with regular treatments. Ultherapy is a great option for anyone looking for a non-invasive way to lift and tighten their skin.

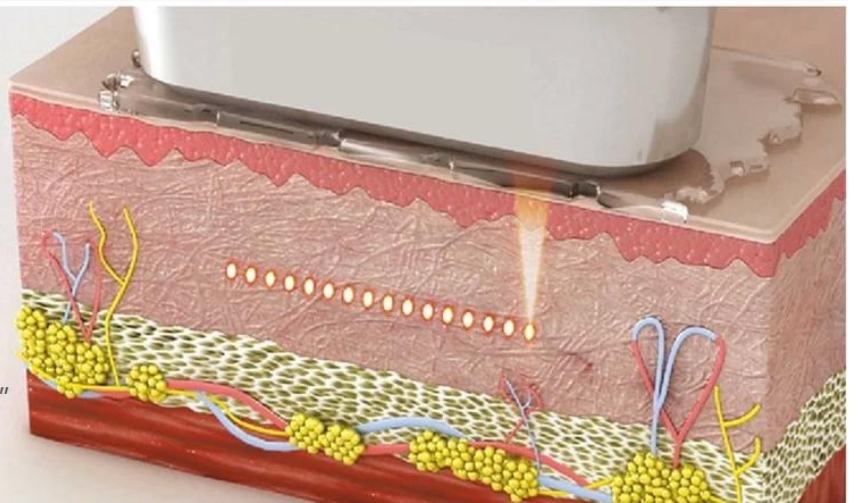




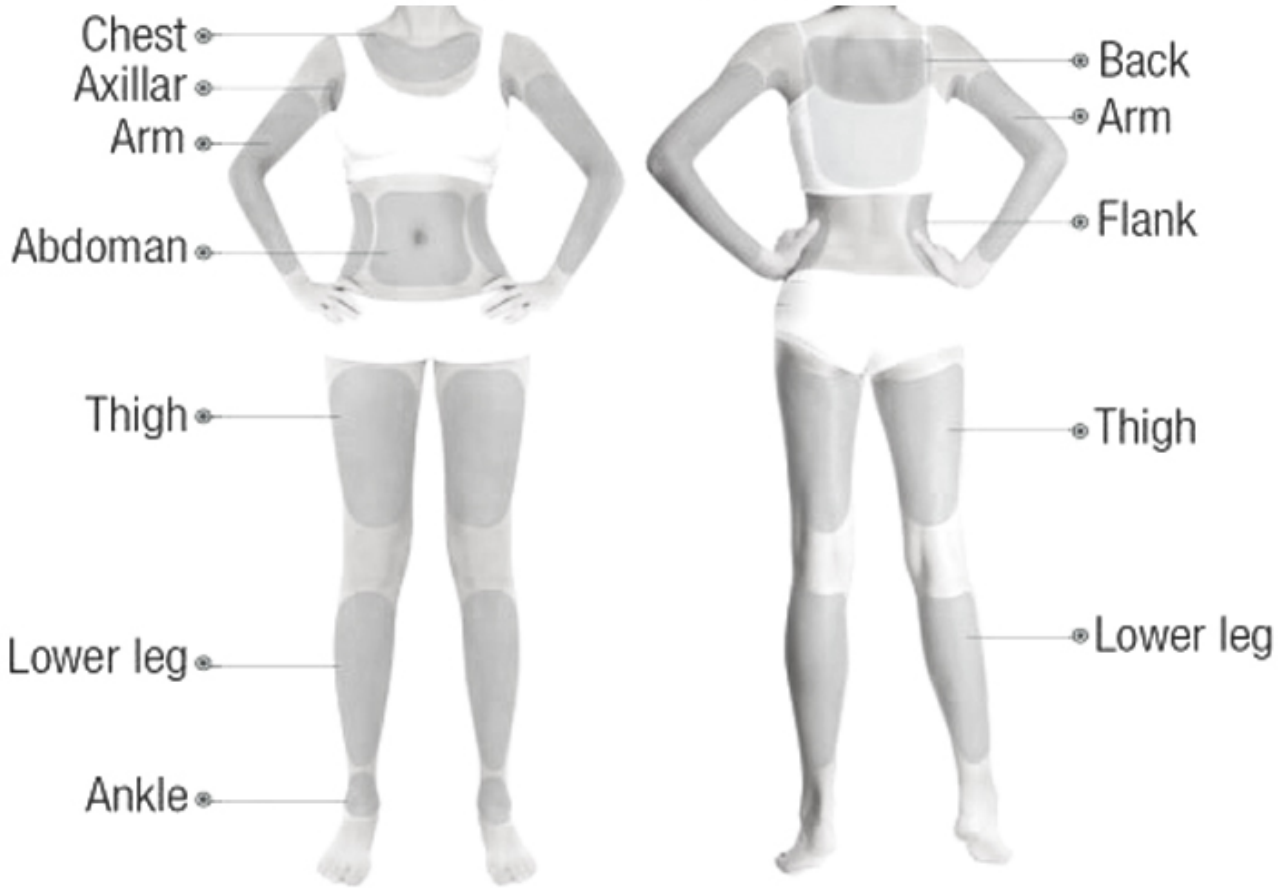
# MF2.0MM

Unique ultra-thin  
probe Clexis patented  
technology

"Special cartridge for eyes treatment"



# Body Treatment



## • *Treatment Effect* •



□□□	□□□□□ □□□ 7 □□□□□ □□ □□□□□ □□□□□□□□□□
□□□	□□□□ □□ □□ □□□□□ □□□□□□□□□□

RF 输出功率	RF 功率 4.5 W 射频功率 3.0 W 射频功率 1.5 W :RF 功率
RF 频率	7D HF: MF2/6/9/13 L4-4.5 L7-1.5 L7-3.0
RF 深度	0.1J-2.5J (0.1J 射频功率 RF 深度)
RF 探头直径	1.0mm-4.0mm
RF 探头长度	5-25 cm 射频探头
RF 探头数量	RF 300000 射频探头 RF
RF 探头重量	15 g 射频
RF 电压	110V-240V 50/60Hz



- 1. 射频功率 4.5 W 射频功率 3.0 W 射频功率 1.5 W
  - 2. 射频功率 4.5 W 射频功率 3.0 W 射频功率 1.5 W
  - 3. 射频功率 4.5 W 射频功率 3.0 W 射频功率 1.5 W
  - 4. OEM 射频功率/射频功率) 射频功率...
- 射频功率 4.5 W 射频功率 3.0 W 射频功率 1.5 W!