



A focused ultrasonic energy on low-vitro in vivo.

High-intensity ultrasound directly goes into the deep facial skin layer, it forms a continuous thermal solidification point includes Epi-dermis(1.5mm) and dermis (3mm). Thermal coagulation point reacges to 60-80, which leads to collagen and elastic fiber web regeneration and lifting, cells rearrangement, whitening, a perfect skin and an obvious lifting without causing any harm to the surface of the skin.

HIFU Advantages

High Intensity Focused Ultrasound is the most efficient method for improving sagging or flabby skin.

- 01 Immediate Effects
- 02 Depth Targeting
- 03 Wrinkle Care
- No Wound on Skin Surface

ARTEMIS Advantages

- 01 Portable
- 02 Painless
- 03 Cost-effective
- Homeuse Treatment

Aging Cycle

Ol Skin Aging HA loss

Decreased Moisture
Fibroblast Reduction

03 Decreased Collagen
Decreased Elastin

Photoaging Pigmentation Skin Loose Wrinkles

The major impact of facial skin aging is a change of superficial tendon membrane system(Dermis).

It is located in a deep skin, composed of muscles, aponeurosis and fat. The degradation of Dermis is causative of skin

Area Application

1.5mm Forehead, Cro's feet, cheek, Upper neck, Neck



Cro's feet, cheek, Upper neck, Neck, Mid-face

Target : Collagen - rich Epi-dermis layer Improves acne, pores,

fine lines, skin color

Fine wrinkles improvement, facial lifting, tightening to deepdermis layer



	ARTEMISS	RADIO FREQUENCY
Target Depth	Epidermis, Dermis layer	Dermis
Depth	1.5mm / 3mm	2.4mm
Temperature	60 - 80	40 ~ 55
Treatment	Non-invasive, High Intensity Focused USF ultrasonic wave, effects results in skin lifting, tightening	Non-invasive, radio frequency causes thermal effect to skin, which regenerates collagen, resulting in skin tightening
Ruselt Seen	Immediate and continous	Slight