

DERMATONE SYSTEM



OUR PRODUCTS



HANDPIECES



RF Focused for face & body lifting



RF system for eye area



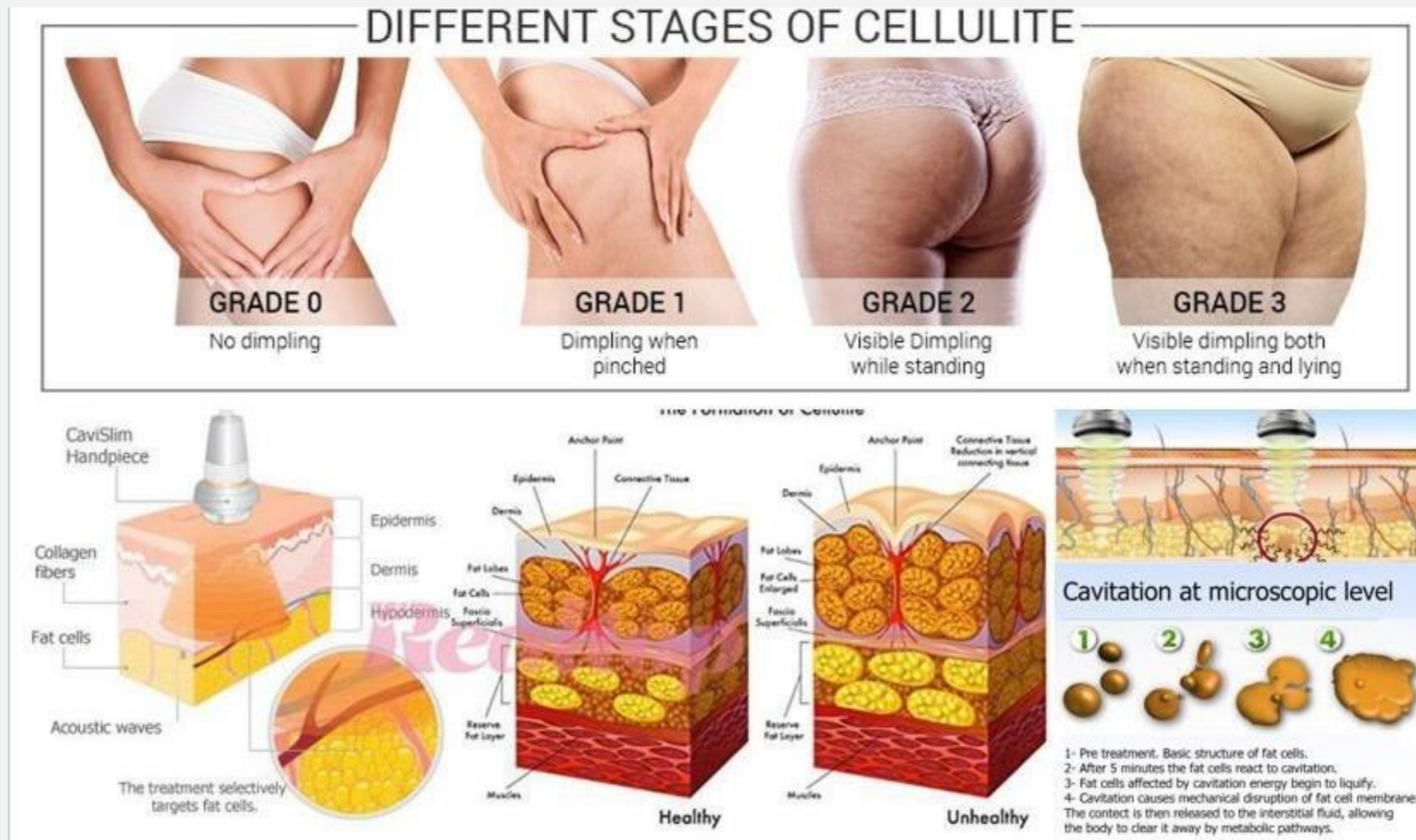
RF Vacuum for face lifting and wrinkle reduction



40kHz Fat cavitation - body slimming

Treatment Principle

Dermatone is a new generation of RF firming technology. Dermatone RF heats the dermal layer while cooling the epidermis to remove wrinkles, boost collagen for the long term for skin and body shaping.



WHY CHOOSE DERMATONE?

	DERMATONE	THERMAGE	HIFU
DEPTH	Layered tightening, impacts epidermal layer, dermal layer and SMAS layer	Epidermal layer only	Focuses on SMAS layer
EFFECT	Impacts on dermis, stimulates collagen to increase elasticity and compactness; focuses on SMAS to promote skin firming and fat removal	Stimulates collagen but no effect for SMAS	Energy focused on SMAS. Effectively lifts loose tissue but stimulation is not effective on the epidermis, so is unable to increase skin elasticity and firmness
FEATURE	Uniform heating	Acute heating	Acute heating
	Only heats the dermal layer while cooling the epidermis to prevent burning or pain	The temperature of epidermis is up to 60°C causing burning and pain	The traditional ultrasonic head has a higher temperature and will burn the skin as the heads have no cooling

Action zone upgrade: Break through RF - More suitable for anti-ageing of facial lines and eye area plus total rejuvenation to the body. Skin tightening and fat blasting with the cavitation handpiece

TECHNICAL PARAMETERS

Model	Dermatone
Screen	10.4 Inch
RF power	150W
RF frequency	40.68MHZ
Cavitation frequency	40khz
Vacuum intensity	60kpa
Handpieces	RF vacuum for face*1 pcs RF focused for eye*1 pcs RF system for eye*1 pcs 40K Cavitation for body*1 pcs
Voltage	AC220V
Machine Size	52.8*42.7*99.1(cm)
Net weight	37kg

TREATMENT SCOPE

- ✓ Forehead wrinkle removal
- ✓ Crow's-feet removal
- ✓ Wrinkles on neck removal
- ✓ Marionette lines removal
- ✓ Nasolabial folds removal



- Anti-ageing
- Abdomen shaping
- Back shaping
- Leg shaping
- Cellulite removal

BEFORE VS AFTER

