

You can treat skins and care obesity with one equipment. It is easy to operate, cause little pain when operation, does not require consumables and requires low maintenance fee.



Specification

Electrical Power: 220V/60Hz Power Consumption: 100VA

Dimensions: W397 x H370 x D200mm (Body only)

Weight: 10kg







Rm.205~207, Woolim e-biz center II, 12, Digital-ro 33-gil, Guro-gu, Seoul, Korea [08377] Tel. +82 2 871 0657 Fax. +82 2 871 0658 Url. www.k1med.com





Dual handpiece Stable cooling system Nonconsumable operation Fell less pain without anesthesia

V-ZET HIFU (High Intensity Focused Ultrasound) is...

V-ZET helps care wrinkles and form collagen and elastin by giving thermal energy at 65 ℃ using high-intensity focused ultrasound to SMAS layer (about 3.5mm to 4.5mm) of the face skin and by contracting skin muscle layer. Also, it is equipment to care obesity by helping breaking down excessively formed fatty layer between 10mm~20mm deep in the body skin.

V-line **L**ifting

Skin Elasticity

Features of V-ZET HIFU

As it is equipped with the Probe (A/B) which is the most widely used in HIFU equipment, it can be used for both facial and body treatment. By adopting a self-cooling circulating method, not a cartridge-changing method of HIFU equipment which is commercially sold in

the market, this equipment can be used semi-permanently without the need for replacing consumables.

It is easy and minutely to operate the equipment with the probe-rubbing method.



Cellulite Removal

Wrinkle **C**are

Advantages of V-ZET HIFU

As V-ZET HIFU focuses energy shortly and intensively on the area to be treated as if it rubs it, it causes less pain than existing HIFU equipment. It can operate the area by adjusting energy in a short interval per once, and as the treatment interval is short, which enables frequent treatment, attaining good result relatively rapidly.

As it is not necessary to replace consumables, it increases profits thanks to decrease of the treatment cost. Also, it is possible to enhance service competitiveness to customers by providing additional treatment to patients. By adopting a probe-rubbing method which is not used in existing HIFU equipment, it is possible to perform minute operation.

By using a cooling water circulating method, it is possible to give stable operation even when using the equipment for a long time.