

SPECIFICATIONS

| | |
|----------------|---|
| Energy Type | HIFU(High Intensity Focused Ultrasound) |
| Energy Output | 0.1 ~ 2.0[J] |
| Electrical | AC 100-230V, 50/60[hz] |
| Frequency | 5~10[hz] |
| Depth for Face | 1.5~4.5 Step to 0.5[mm] |
| Depth for Body | 6.0~13.0 Step to 1.0[mm] |
| Dimension | 350 x 410 x 290[mm](W x D x H) |
| Weight | 15[kg] |

HIPRO-V

Fixed cartridge
No Need Additional cartridge



HIPRO-V



Characteristic of HIPRO-V

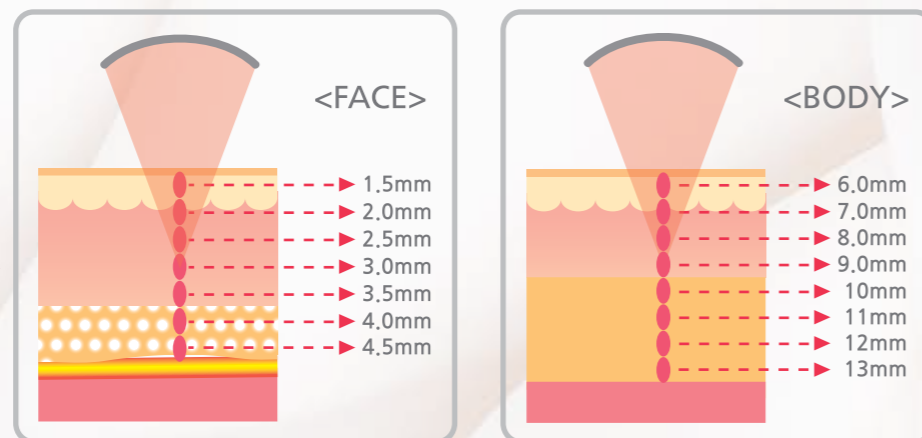
- Forehead wrinkle lifting
- Creases around the eyes
- Abdomen
- Thigh
- Nasolabial fold
- Neck Wrinkle
- Arm
- Back



- CE&KFDA approval as total face lifting device.
- The shortest treatment time among its kind.
- No downtime and immediate return to normal life
- Reasonable price of consumables
- Less pain than other HIFU device
- Compact & portable size



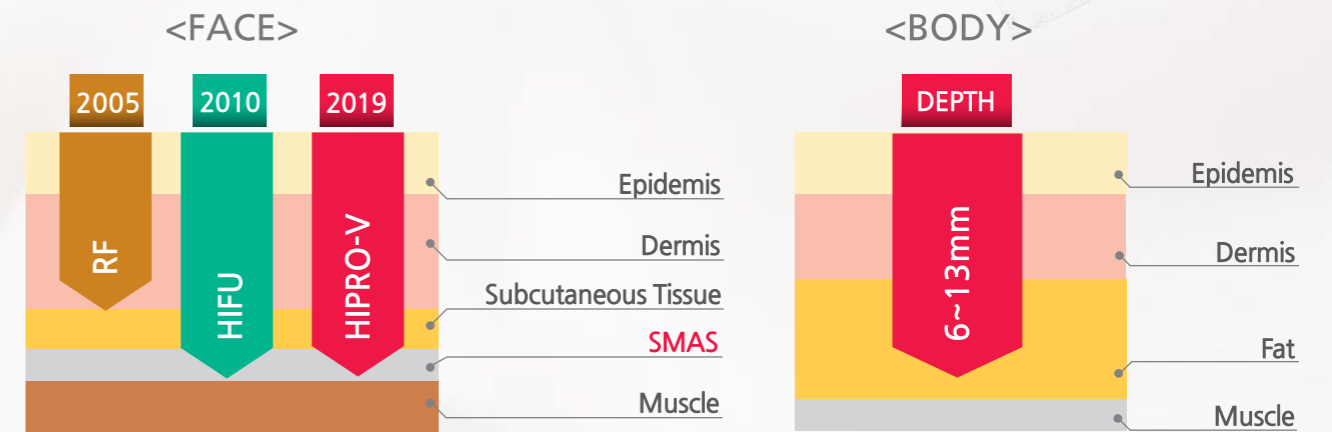
Fixed Cartidge



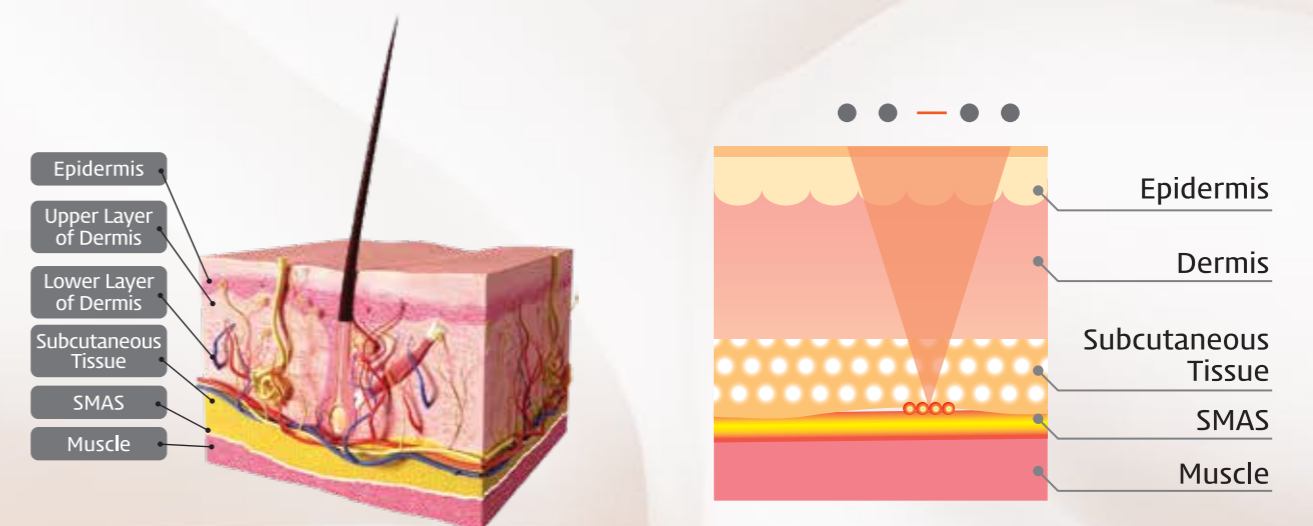
What is HIPRO-V?

HIPRO-V delivers HIFU energy to SMAS layer which is located between subcutaneous tissues and muscle. And then, makes 0.7~1.0mm size of TCP (Thermal Coagulation Points) zone without surgery or any disrupting skin surface to stimulate collagen growth.

History of Skin Lifting



HIFU system is used to deliver thermal energy to SMAS layer as non-invasive skin lifting treatment. Now, HIFU system is developed to area of Body Slimming. HIPRO-V can deliver thermal energy to layer of fat and help to reduce fat by using principle of HIFU.



- Make over 60°C of TCP zone on SMAS layer by delivering HIFU energy.
- By wound healing process on TCP zone of SMAS, regrowth of collagen and elastin are stimulated.
- Skin lifting occurs by collagen regeneration process of Dermis and SMAS layer.