VIRTUERF SMART - DEEP - EXACT



Experience the Advanced Technology of VIRTUE RF Optimal results improving on other technologies. **SMART** Smarter, Softer DEEP Cooler, Stronger EXACT

More Accurate, More Precise

VIRTUERF

With the ability to utilize three handpieces (SMART, DEEP, EXACT), VIRTUE RF offers more precise depth, energy control, and greater versatility to tackle a wide range of patient concerns.



ACS Advanced Cooling System





IPRS Integrated Plused Radiofrequency System





IECS Integrated Energy Control System





 ${\ensuremath{\mathsf{MDCS}}}$ Minimum Depth Control System





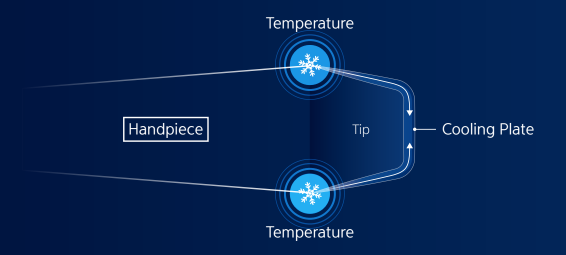
More Effective

Virtually Pain-free Energy Delivery

ACS Advanced Cooling System

Temperature and pain control to minimize skin damage and pain

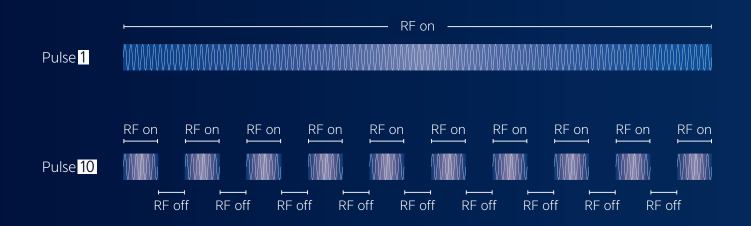
ACS is a thermal management solution that regulates the temperature of the cooling plate during the procedure to prevent damage to the skin and minimize pain for safer energy delivery.



PRS Integrated Pulsed Radiofrequency System

Emits a minimum pulse duration of up to 1,000 microseconds

Users can regulate the number of sub-pulses ranging from 1 to 10.



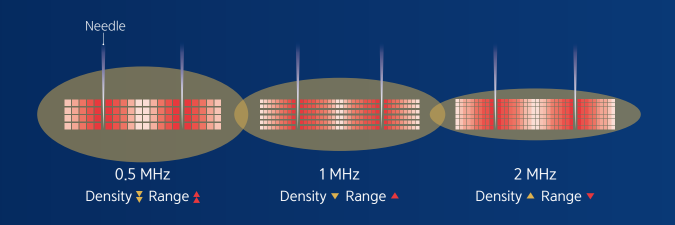
3rd-Generation

MNRF Technology

IECS Integrated Energy Control System

Three modes: 0.5 MHz, 1 MHz and 2 MHz

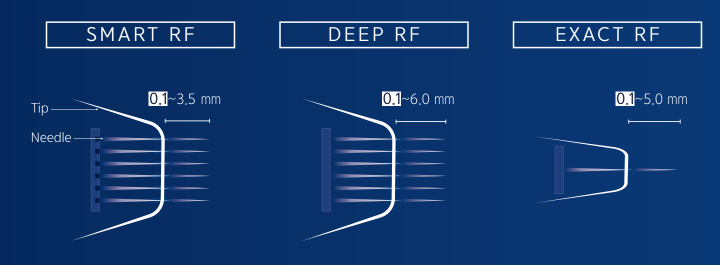
IECS employs advanced technology with three different MHz options for further fine-tuning of the distribution of radiofrequency energy, facilitating a wider range of low to high density treatments.



MDCS Minimum Depth Control System

Incremental depth control from 0.1 mm to 6.0 mm

MDCS precisely regulates the depths of microneedles at increments of 0.1 mm, allowing for a desired depth of the treatment from the epidermis to the dermis.



SMART_{RF}

Melasma Wrinkles Pore Acne Scars Skin Rejuvenation



SMARTAF

DEEP_{RF}

Lifting Tightening Double Chin

Eyelid Lifting Osmidrosis Hyperhidrosis



EXACT_{RF}

Scars Acne Syringoma Milium



FDA, CE, MFDS APPROVED

Before & After Photos





VIRTUERF

Consumption	80 VA	
Dimensions	473 x 612 x 1130 mm	
Weight	32 kg	



www. SHENB.co.kr

Tel. +82 2 466 0010 Fax. +82 2 466 5473

SHENB Bldg., 148, Seongsui-Ro, Seongdong-Gu, Seoul, Korea