

Plasma Skin Rejuvenation

Advanced Plasma Skin Care solutions

What is Plasma?

More than 99% of the visible matter in the universe is in the Plasma state.

Ionization of the air containing electric energy.
Refer to as the Fourth state of matter.



plasma bt™



4th floor, SeouLin Global Center, 593-16, Dongtangiheung-ro, Hwaseong-si, Gyeonggi-do, Republic of Korea
Tel +82-31-742-5319 Fax +82-504-981-5319 Homepage www.seoulinmedicare.com

© SeoulinMediCare Co., Ltd. All rights reserved.

For Export Only

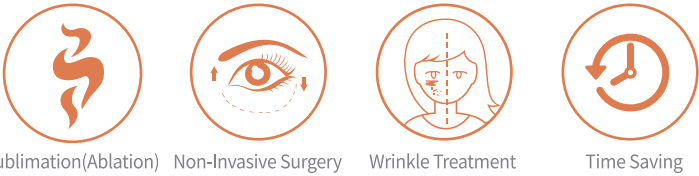
ADVANCED
PLASMA SKIN CARE
SOLUTIONS

plasma bt

- ☑ Sublimation(Ablation)
- ☑ Non-Invasive Surgery
- ☑ Wrinkle Treatment
- ☑ Time Saving
- ☑ Transdermal Drug Delivery
- ☑ Sterilization
- ☑ Toning Effect
- ☑ Skin Regeneration

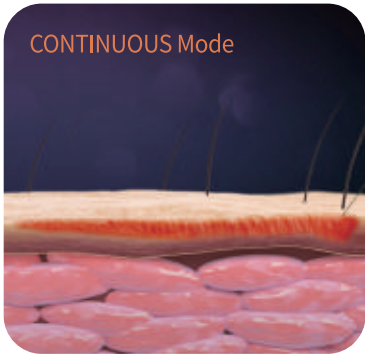
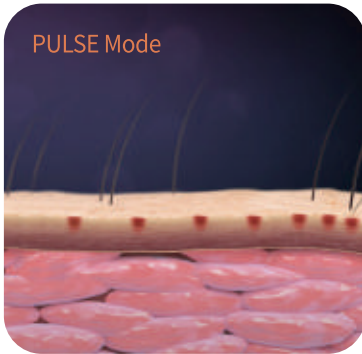
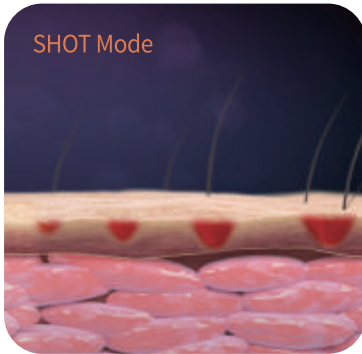


Plasma Surgical

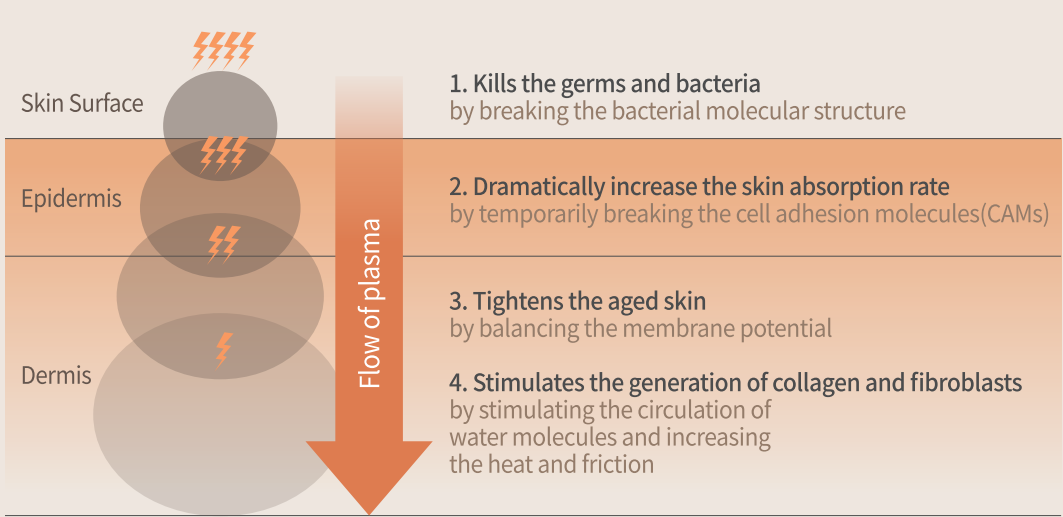


Extremely Precise and Delicate Plasma Injection

With precise and delicate energy injection, PIH is significantly low and controllable compared to existing devices.



The effect of plasma on human skin



BEYOND SKIN THERAPY SOLUTION

Plasma Skin Rejuvenation



plasma bt

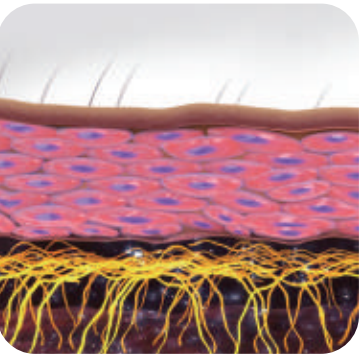
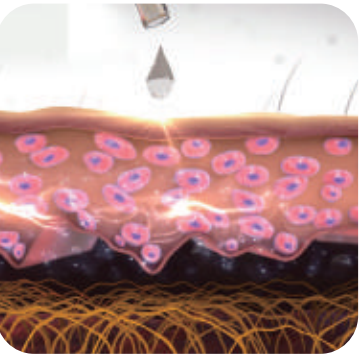
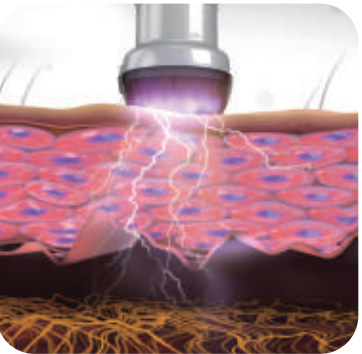


Plasma Poration



The most effective non-invasive treatment for skin troubles.

The patented Plasma Poration (Low-temperature Atmospheric Pressure Plasma) allows Skin absorption, sterilization, regeneration (elasticity) and toning.

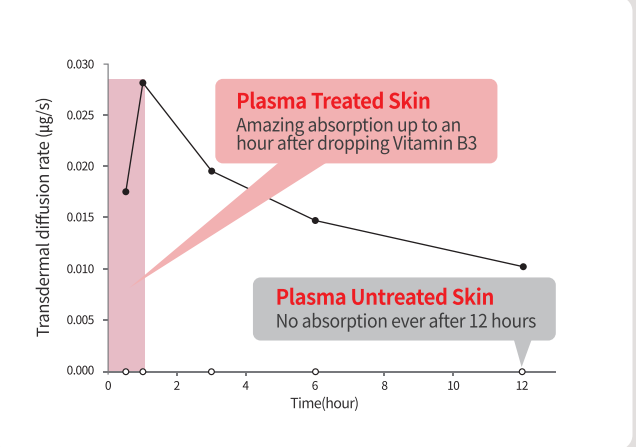


Clinical Data



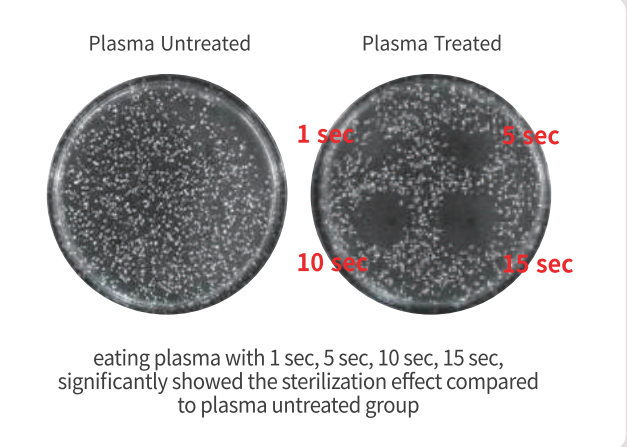
TDDS(Transdermal Drug Delivery System)

Skin absorption test by Korea Institute for Skin and Clinical Sciences



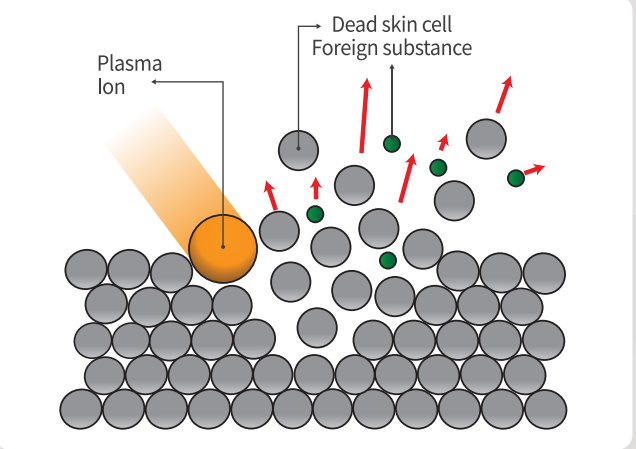
Sterilization

P.Acnes removal experiment using plasma



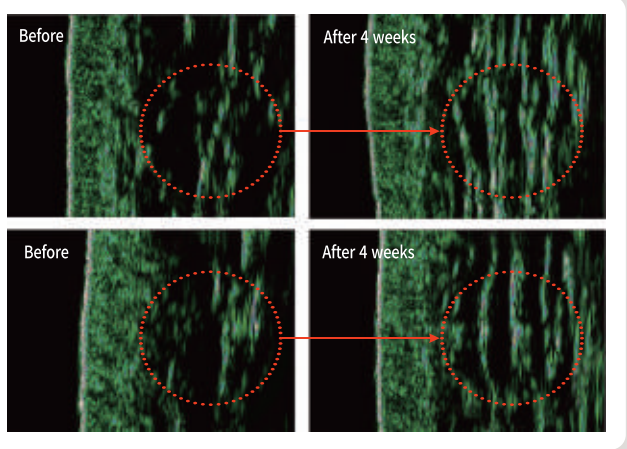
Toning Effect

Toning by powerful sputtering of plasma ion



Skin Regeneration

Epidermis thickness difference after Plasma Poration



Specification

Medical Device Name	Electric Surgical DeviceA35000(3)
Model Name	SLM-9010E
Storage Method	Temperature(-10°C~40°C), moisture(20%~80%)
Rated Power and Frequency	AC 100~240V, 50/60Hz
Power Consumption	50VA
Electric Protection Type and Degree	1st class device BF type mounting part
Size and Weight	316(W) x 316(D) x 280(H) mm/10kg

