

LASER OR NOT

NO RF · NO Ultrasonic

REMEMBER ME,
PURAXEL ME



Only laser can make the real laser effects

PURAXEL · ME



2940nm Er:YAG

Full-skincare management from Fractional laser to Galvanic



- **Laser Mode | Creates micro-pores in the skin**



Create multi micro holes in the skin and dramatically deliver nutrients and various cosmetics.

- **Galvanic Mode | Nutrient absorption**

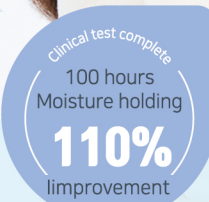


Positive(+) nature of the rectified current, discharges waste

• Hygienic UV sterilization system •



When the device is mounted or charged on the cradle, the UV lamp automatically activates in order to hygienically sterilize the heads and tip.



- This excerpt is from the human application test and collagen synthesis test on human dermal fibroblasts for Puraxel-me and another product, focusing on '100 hours of moisturization and moisture retention, deep skin Moisturizing after 2 weeks of use, and improvement in 7 aspects of pore health(one time use)'.

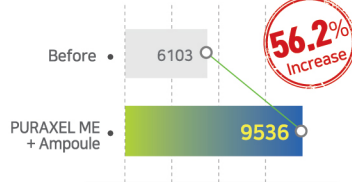
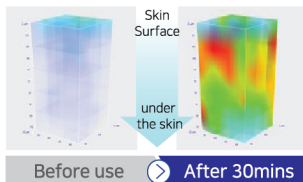
- Test Institution : Human Skin Clinical Testing Center / Test Period : Jan 19 ~ Feb 02, 2024 (24 females, age ranging from 20~70) / *Please note that individual results may vary.

The efficacy of the laser beauty device(PURAXEL· ME) on skin absorption, skin density, pores, and smile lines

Test Institution : Korea Institute of Dermatological Sciences | Test Period : Aug 22 ~ Oct 13, 2022 | Subjects : 21 females, age ranging from 35~57 (47.62 in average)

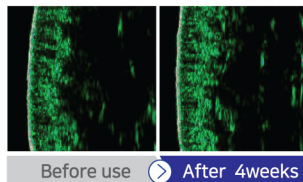
Skin absorption Test Results

The skin absorption rate immediately increased by 56.24% after using PURAXEL ME + ampoule compared to before the laser was applied.



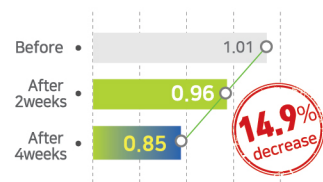
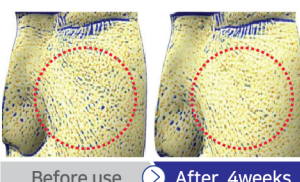
Skin density Test Results

The skin density value is increased by 5.98% after 2 weeks of use and 10.87% after 4 weeks of use compared to before using the test product



Pore(volume) Test Results

The pore volume value decreased 11.29% after 2 weeks of use and 14.92% after 4 weeks of use compared to before using the test product.



Smile lines Test Results

The skin texture small value that indicates the skin roughness of the skin decreased 8.83% after 2 weeks of use and 9.47% after 4 weeks of use compared to before using the test product.

