

CONTENTS







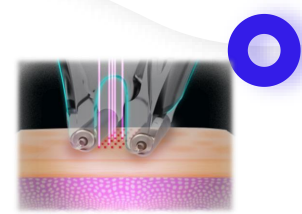








- The laser supply with long service life and high reliability
- Use for Skin Rejuvenation, Scar, Wrinkle, Hair Regrowth...



RENUVA™ technical video



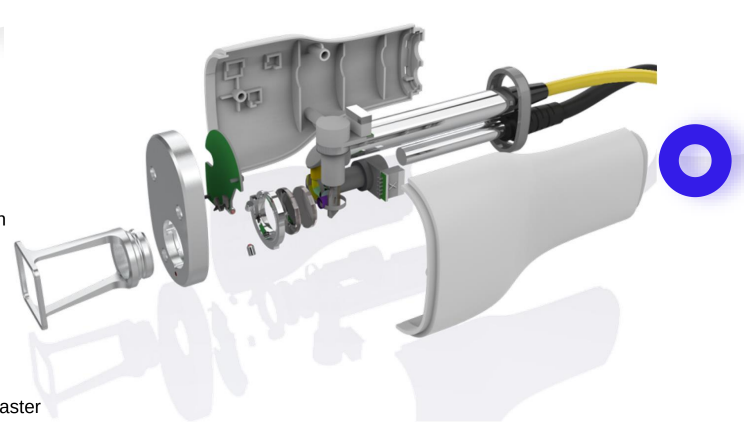


High Speed Pattern Generator

Super small spot size, high speed, high precision scanning

 Scanning speed up to 100mm/s, precision up to ±0.1mm

Add random scan function, to reduce the pain, Faster recovery





Five Tips, Add newest roller tips;

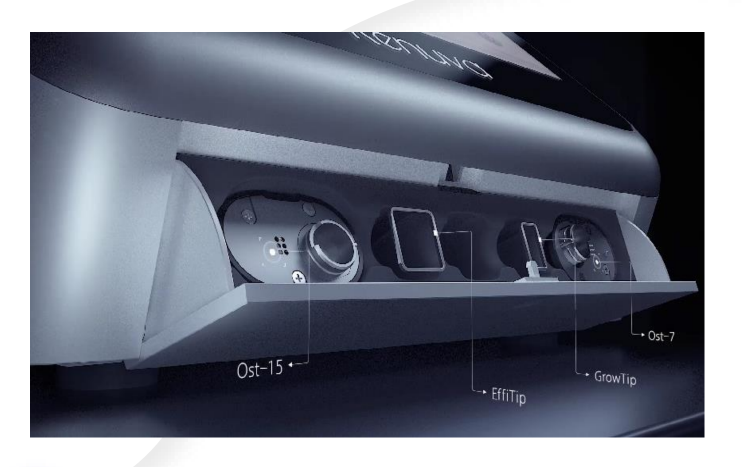
Automatic identification different tips



Specially designed scalp treatment head, treatment scalp more fit

Automatically match the treatment parameters according to the treatment head

Compare with Fraxel 1550nm





- Built-in Storage Box For Tips
- Convenient to store
- Rubber tips slot, prevent tips surface from wearing

WingCloud

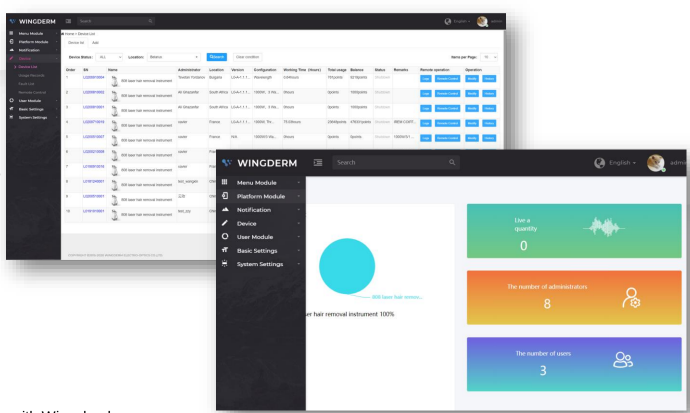
- IOT(Internet Of Things) Makes More Possibilities
- Economical Service Solutions
- Flexible Marketing
- More Sales opportunities

http://cloud.wingderm.cn/Admin/Login/index

IOT(Internet Of Things) Function;

- 1. New sales function developed for distributors, rent and control the device with Wingcloud.
- 2. Each distributor has an ID which is used to control and manage all the listed devices..
- 3. Wingcloud information, as below:

Device SN number; devices position; devices use time; device shot point; recharge management; device situation; and device failure checking(failure checking will launch end of 2021)





Cyroshot Introduce



CRYOSHOT ™

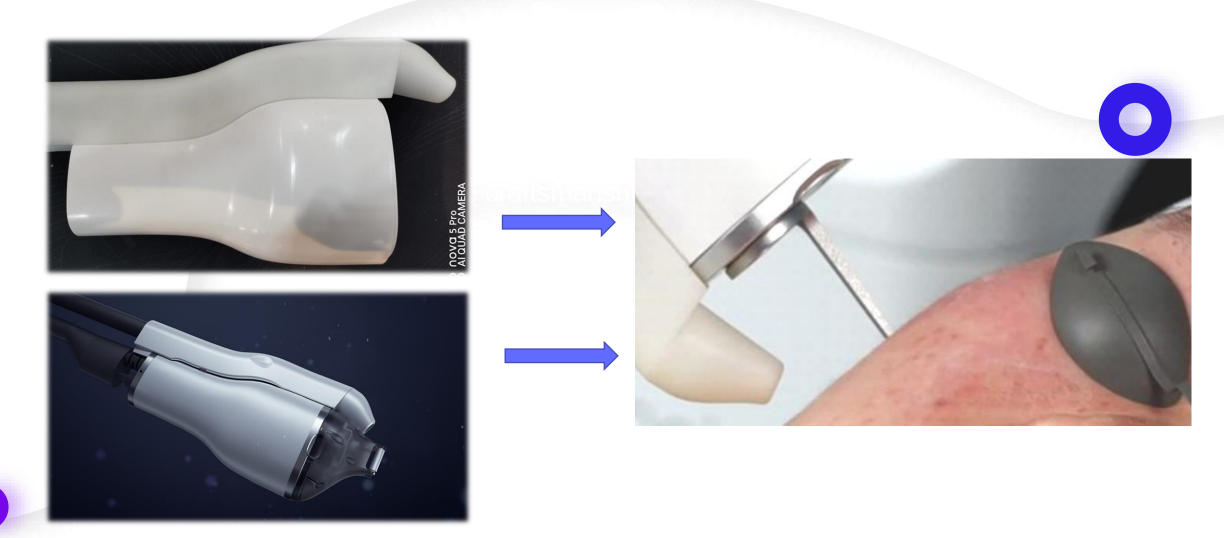
- Ultra-low temperature
- High air volume
- Flexble adjustment bracket
- Connection with RENUVA, Could be also match with IPL, CO2, or other laser

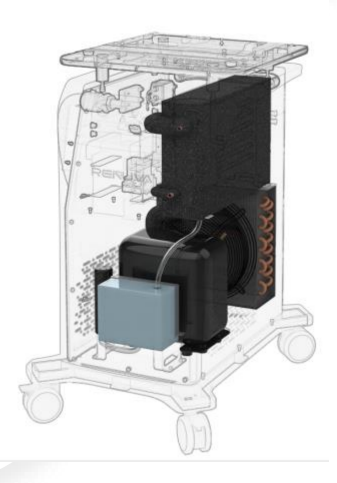
Smart Design





Adsorbable Nozzle Match with RENUVA







- Core temperature is as low as -40 °C
- Cooling at -20°C
- Use Hitachi's high-efficiency compressor
- Honey comb heat exchange system
- Better skin protection and analgesic effect





- High air volume
- Up to 800L/min high air volume
- Ensure 8 hourse continuous work
- Compare with Cyro 6







RENUVA™







RENUVA™ Feedbacks



RENUVA™ Feedbacks





UK distributor



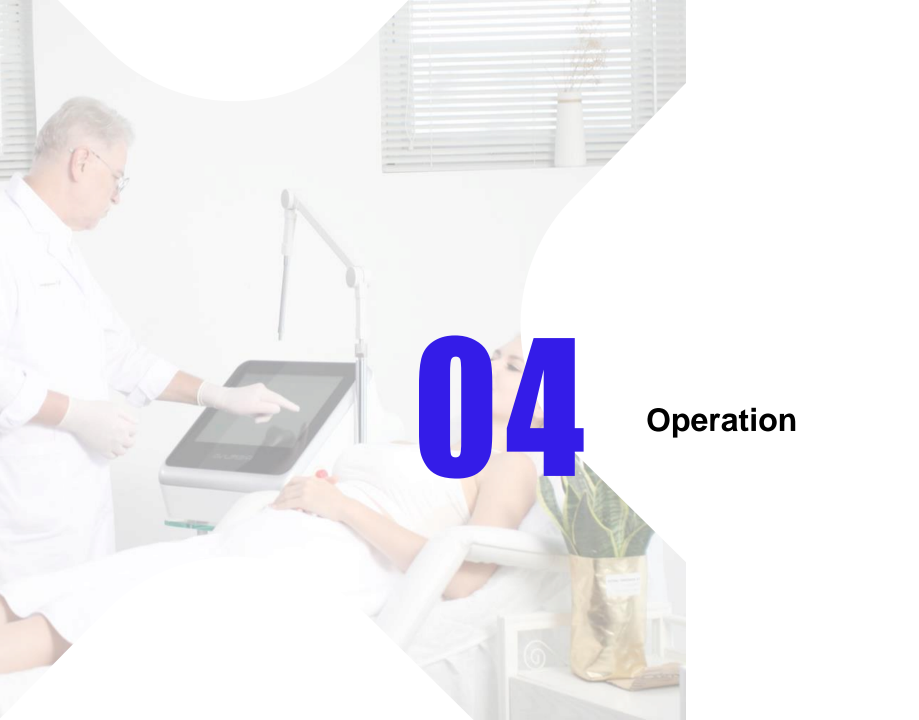


RENUVA ™



First online Show 2021

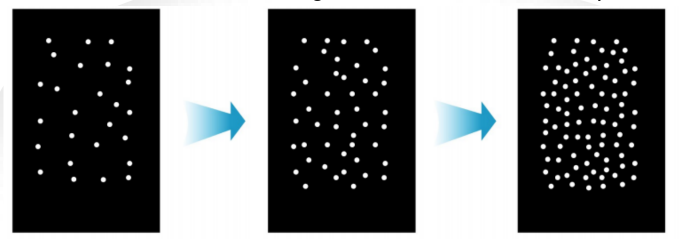




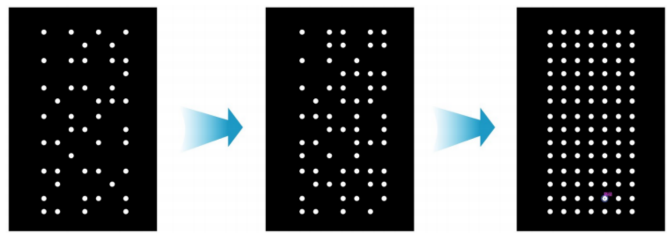
Operation

Scan Mode

Scrambled Mode: Laser shooting is uncontrolled with no repetition



Random Mode: Laser shooting is controlled with repeatable



Operation

Built-in Parameters



Parameter

• Energy: 1mJ ~ 70mJ

Shots Density: 100 Shots/cm² ~ 500 Shots/cm²

Thanks

