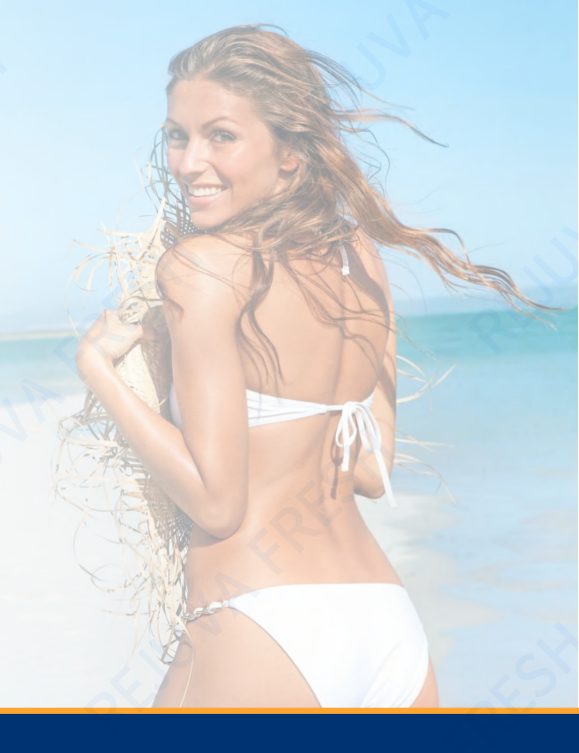
Android



PORTABLE DIODE LASER

755/1064/808nm for hair removal

600W(Standard)



DISPLAY



Interface Display



DISPLAY



PARAMETER

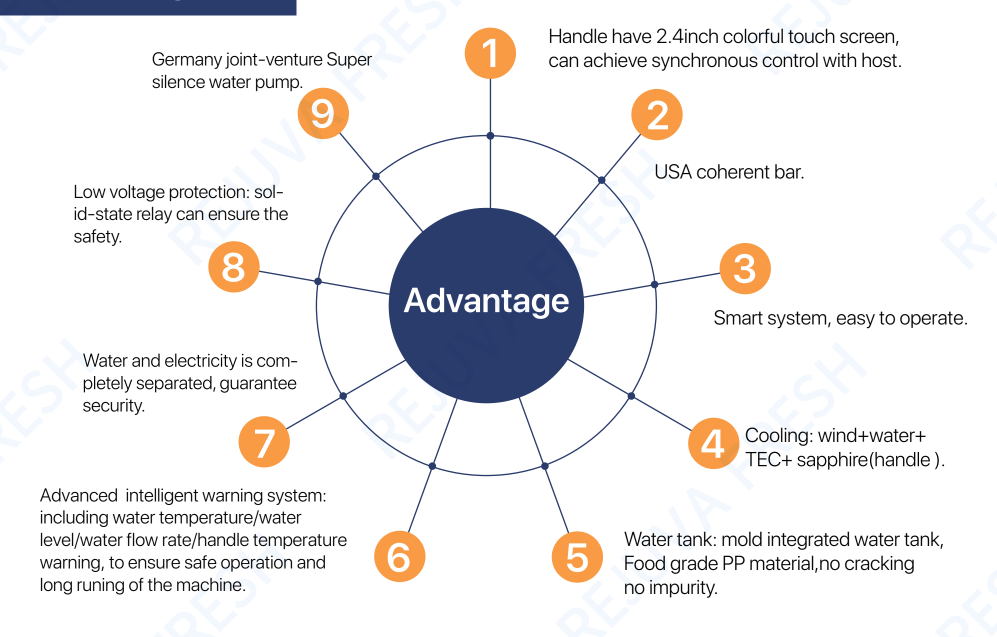
| Technical Specifications | | | |
|--------------------------------|---|--|--|
| Electrical power: 2000W | Pulse frequency: 1~10HZ | | |
| Maximum energy: 420J | Pulse length: 10~300MS | | |
| Energy density: 10~140J/CM² | Energy supply: 100-240V/50-60HZ | | |
| Diode laser technical specif | ications | | |
| Laser power | 600W | | |
| Wavelength | 808nm/808nm+755nm+1064nm | | |
| Spot size | 15*20mm²(3cm²) | | |
| Handle cooling temperature | Crystal freeze cooling (-10°C~-5°C) | | |
| Water tank cooling temperature | MAX 45 °C, above 45, the device will stop working for safety | | |
| Cooling system | Water cooling+TEC 500W cooling(exclusive)+Wind cooling | | |
| Software technical specifica | tions | | |
| Device screen size | 10 inch | | |
| Handle screen size | 2.4 inch | | |
| Hair removal operate method | Smart mode and expert mode | | |
| Functions | Hair removal +Skin rejuvenation | | |
| Warning system | Tank temperature; Handle crystal temperature; Water flow rate | | |
| Language Choice | English+Spanish+German+French (Could change base on markets) | | |
| Renting System | Yes | | |
| Whole Device Specifications | | | |
| Machine color choice | Grey, WhiteSupporting OEM Service | | |
| Machine Size (L*W*H) | 500mm*380mm*400mm | | |
| Package Size (L*W*H) | 510mm*780mm*480mm | | |
| NG/GW | 35kg/50kg | | |
| Device Warranty | 2 year+Life-time Maintain. | | |
| Handle shooting warranty | 20 millions | | |
| | | | |

PARAMETER



| Different Laser Power Options | | | | |
|-------------------------------|-------------------------|-------------------------|-------------------------|--|
| Laser power | 500W (5barsX100W) | 600W (6barsX100W) | 800W (8barsX100W) | |
| Spot size | 15*15mm | 15*20mm | 15*30mm | |
| Max.energy | 130J/CM ² | 160J/CM ² | 190J/CM ² | |
| Frequency | 1~10HZ | 1~10HZ | 1~10HZ | |
| Energy density | 10~140J/CM ² | 10~140J/CM ² | 10~140J/CM ² | |
| Duration | 10~300MS | 10~300MS | 10~300MS | |

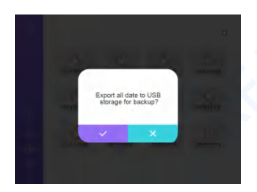
ADVANTAGE

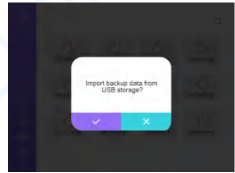


ADVANTAGE

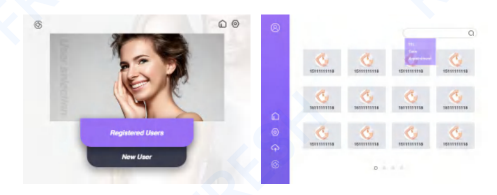
Intelligent customer management system

It can update and down load clients ' recording, so data can be Shared across multiple salons.

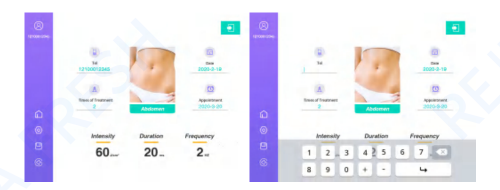




It can update and down load clients ' recording, so data can be Shared across multiple salons.



Also can make a appointment on your next treatment.



5G Instant after-sales Service System

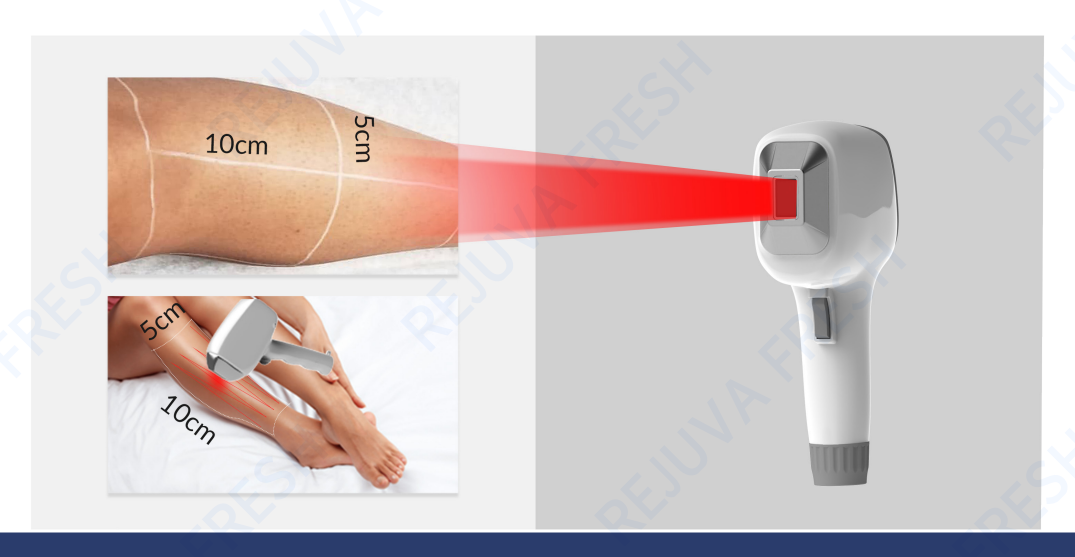
Save machine operation +clinical+sample problem video, and in the future, 5G will be used to identify and solve machine problems online.





ADVANTAGE

Big spot size 15*20mm handle, brings faster and more effective treatments.



ADVANTAG

Advanced cooling system and crystal tip minimize epidermal risks while maintaining heat withinthe dermis where the hair follicles are treated, to make sure the treatment safer and more comfortable.



ADVANTA

Android control system

Energy adjust, skin type and body part can switch smooth.



Happy Depilator

Can listen music when do hair removal treatment, enjoy a happy experience.





Intelligent customer analysis system

The skin analyzer can analyze and compare the results before and after hair removal to help analyze the skin type and maintenanceafter hair removal.





Uniform laser

Uniform spot more concentrated light, no scattering, stronger

energy, hair removal effective. Narrow wave, no sens ory depilation.





KEY COMPONENTS

Handle screen



Coherent bar



Water tank



Sensor monitor for Water flow rate, water level, water temperature;



Power supply



Independently research and develop TEC



Spot size



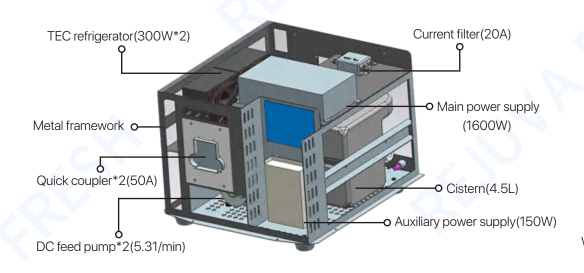
Powerful silence water pump

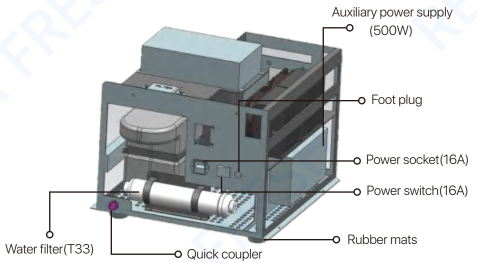


KEY COMPONENTS

Water and electricity is completely separated







One of the first published articles describing *laser hair removal* was authored by the group at Massachusetts General Hospital in 1998.

It has been proven to be the safety & efficacy revolution for hair removal treatment

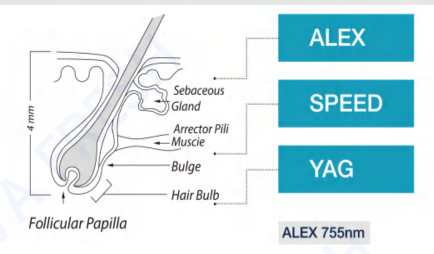
People have more ways to get rid of the unwanted hair.

LASER THEORY

Blend (808nm+755nm+1064nm) lasers — The ultimate technology for dark and tanned skin. 1 SHOT=3 WAVELENGTHS, safe& effective and treatments can be performed on all patients throughout the year.

The 3 main anatomical targets include the Bulge, Bulb and Papilla.











PRODUCTION INSPECTION



First inspection material check in



Second inspection Electrical line inspection



soft inspection andupgrade for language and logo

Simulate long distance transportation inspect



The third inspection: Light spot inspection (burning test)



Simulate long distance transportation inspect



PACKAGING AND SHIPPING































00000





00000