



ALMA SOPRANO ICE PLATINUM 3D TRIO LASER

Alma soprano ice platinum diode laser hair removal machine combines the benefits of all 3 wavelengths, achieving excellent results to all types of skin and hair. Power-exponent function of German laser bar leads to the permanent hair removal after two times of treatment. The pain free treatment in Alma Soprano Ice Platinum is achieved by Speedy Colling Technology (SCT). The Trio Laser V19 enable to work continuously for 7x24 hours.



- · Diode laser hair removal.
 - · Removal of superficial vessels.
 - · Non-ablative laser rejuvenation.





Energenticheskaya Ulitsa, Moscow, Russia









Benefits

- More easy and intelligent operation by Updated 12.4 Inch Dwin-Set Screen
- more powerful operation thanks to the new handle IVY-ICE series (the spot size can be optional)
- Screw on and off is more easy using K-Connector for handle especially for lady
- Longer lifetime more than 40 million shots thanks to the Jenoptik or Coherent laser bar source
- Best cooling in handle Annular is achieved using TEC Peltier rather than Square or Rectangle Peltier
- The light transmit efficiency is reached to 90%-100% using 4D Sapphire and light guide Prism
- The best cooling system is obtained by combining compressor, sapphire radiators with fan, tank and pump
- Famous brand Dwin set screen and Meanwell power supply is applied

Specifications

Machine	V19
Handpiece	IVY-ICE
Laser	Diode laser
Wavelength	755nm+808nm+1064nm
Pulse width	1-600ms
Optical power	1200W
Skin type	I-VI
Operation mode	HR, SHR
Spot size	15mm×25mm
Max fluence per spot size	1-120J/cm ²
Max repetition rate	1-10Hz
Skin Cooling Temperature	≤ -5°C
Skin cooling system	Sapphire co ntact TEC Peltier, Compressor cooling, radiators with fan, tank and pump
Electrical	100-240VAC, 50/60Hz



Product screen display

IVY-ICE handpiece





Energenticheskaya Ulitsa, Moscow, Russia







