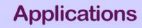


PDF Complessor Precedential Laser V20

ALMA SOPRANO TITANIUM 4D TRIO LASER

Alma soprano titanium is the 2020 hair removal machine which combine the faster and stronger and smarter hair removal treatment. The bigger spot size of 4cm2 brings the treatment so faster. Thanks to the intelligent cooling system, the pain free hair removal is achieved. The software performance is improved, provides more adjusting parameters for operator.



- Hair removal of all types of skin and hair
 - Removal of superficial vessels.
 - · Non-ablative laser rejuvenation.





Energenticheskaya Ulitsa, Moscow, Russia



Benefits

- Updated 16.5 Inch Dwin-Set Screen, two times bigger than before.
- More powerful new handle IVY-ICE series.
- 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.
- · Light transmit efficiency is reached to 90%-100%, using 4D Sapphire and light guide Prism.
- Combination of compressor, TEC, sapphire, Radiators with fan, Tank and Pumps brings the Best cooling system.

Specifications

Machine	V20
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/10mm×40mm
Max fluence per spot size	1-120J/cm²
Max repetition rate	1-10Hz
Skin Cooling Temperature	≤ -5°C
Skin cooling system	Sapphire contact TEC Peltier, Compressor cooling, radiators with fan, tank and pump
Electrical	100-240VAC, 50/60Hz

Penergenticheskaya Ulitsa, Moscow, Russia



PDF Compressor Free Version

Product screen display

IVY-ICE handpiece









