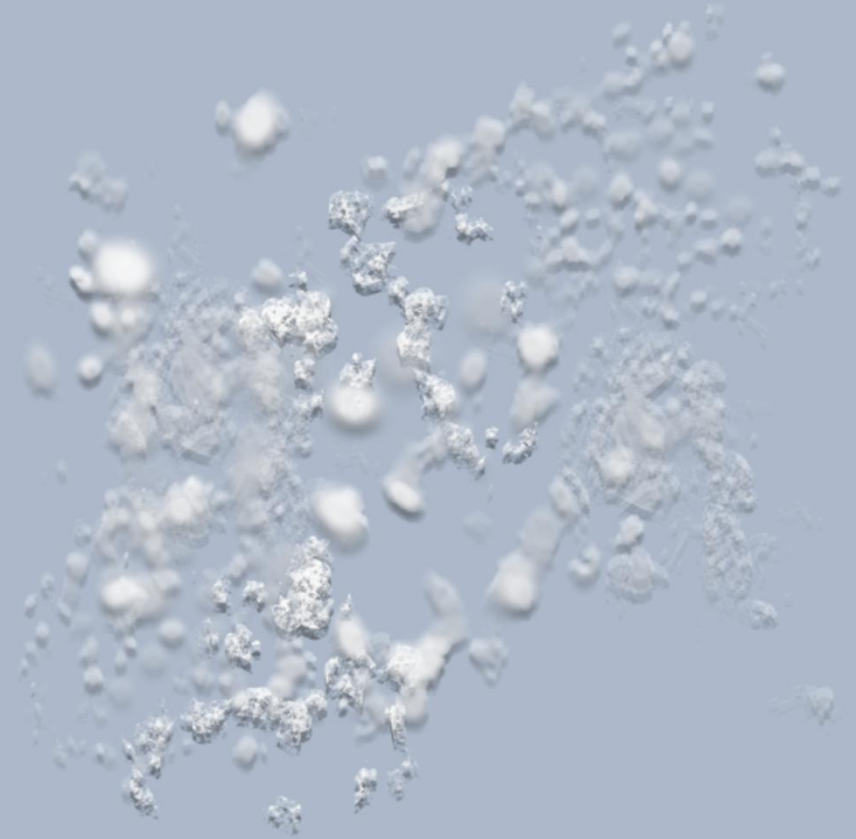


ICOOL

ICOOL--- First Rate Air Cooling system



Introduction of ICOOL

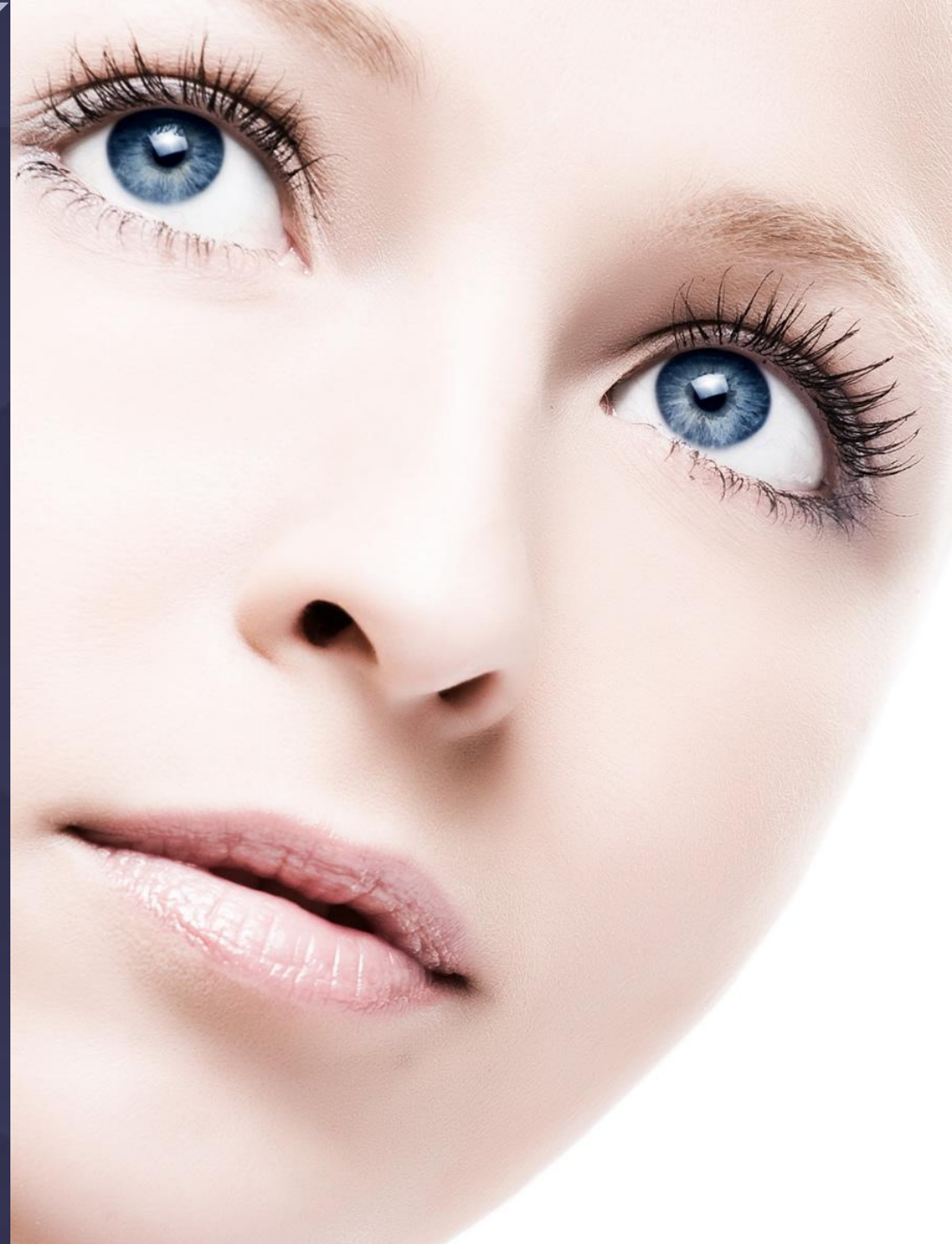
1

1

ICOOL is a first rate air cooling system developed for Pre, post and During the laser treatment without interfering the laser beam emission.

2

ICOOL is designed for reducing pains, redness, swelling and thermal damages caused by laser treatment, Intense Light (IPL) treatment and Radio frequency (RF) treatment .



ICOOL Makes the best performances, pre, post and during the laser treatments of the following treatments:

- 1 Laser hair removal by diode laser, IPL, Long pulse Nd:yag laser or alexandrite laser.
- 2 Radio frequency High frequency skin rejuvenation treatments.
- 3 Temporary anesthesia before injections
- 4 Feature of ICOOL system
- 5 Powerful cooling air temperature (-20C)



- 6 High power compressor makes the system work for long time continuously
(Lowest temperature can keep 2 hours under 4 level fan speed)
- 7 High speed fans makes air emitting strong for better cooling result, 6 degree cooling fan speeds for various treatment.
- 8 Self defrosting system for best cooling performance
- 9 Self water drainage system make safe and cleaning performance
- 10 Fuse supporter make the procedure comfortable



Specifications

Laser source: ICOOL air cooling system

Controlling screen:	5 inch multi color touch screen
Power:	1000W
Temperature range:	-4°C~-20°C(adjustable)
Fan speed:	1~6 (adjustable)
Defrosting time:	15s
Power requirement:	110V,50hz,3A, 220V,50hz, 3A
Net weight:	62kg
Treatment Fuse:	2 meters
Fuse supporter:	3 joint supporter
Dimension of system:	810*400*845mm
Package size:	915*515*1050mm

FFJ

loading.....

MIN



MAX

3



	ICOOL	Contact Cooling	Cryogen Spray	ICE Pack
Cooling Temperature	-20°C	-5°C	-3°C ~ -10°C	0°C ~ -10°C
Cooling Durability	Long	Mid	Short	Mid~short
Availability to use pre, post and during treatment	High	Less	Poor	Less
Patient's comfortability	High	Less	Poor	Less
Cooling efficacy	High	Less	Poor	Less
Operator's preparation	Simple	Simple	Simple	Complicated
Clean degree	No contact	Contact	No contact	Contact



Established in 2005, Beijing sano Beauty S & T Co., Ltd takes the leading in applying advanced laser and Intense light technology in medical and beauty industry.

Now we developed Mona IPL series, E-light, Co2 fractional laser, 808nm diode laser, ultrasonic cavitations, fractional RF and hair re-growth laser.

With efficient R & D team, mass production ability and reliable quality control system, Beijing Sanhe Beauty supplies the OEM & ODM service and help our clients build up their own reputation and more competitive in the market.

All the process of the producing is under ISO13485 Quality system and match with CE certification request.

Beijing Sanhe Beauty will work hard constantly for supplying best product and after sale service.

Real Picture of Beijing Sanhe Beauty S & T Co.,Ltd

