

# EBS ARIA

ICOOL

## Skin Air Cooling

System

Enjoy More Comfortable Laser Treatment



### Technology :

Skin Air Cooling is a first-rate air-cooling system developed for Pre, post and during the laser treatment without interfering the laser beam emission.

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



#### IMPORT

Compressors imported from Japan



#### WIND SPEED

Super wind speed blower



#### NOISE REDUCTION

Independent noise reduction system



#### -30°C

-30°C super-low temperature refrigeration



#### 200g

Super light cold air tube



#### TRANSFORM

Stepless speed regulation, temperature adjustment knob



#### START STOP

One-key start-stop button

### Indication:

Skin Air Cooling Makes the best performances, pre, post and during the laser treatments of the following treatments:

- ① Laser hair removal by diode laser, IPL, Co2 Fractional laser, long pulse Nd:YAG laser or alexandrite laser.
- ② Radio frequency High frequency skin rejuvenation treatments.
- ③ Temporary anesthesia before injections
- ④ Feature of Skin Air Cooling system
- ⑤ Powerful cooling air temperature (-30C)



## Applicators



Round Adapter



Middle Square Adapter



Large Square Adapter



Round Adapter

For reducing the skin temperature of small treatment area, such as eyebrow, underarm, forehead.



Middle Square Adapter

For reducing the skin temperature of middle square area, especially for hair removal treatment, such Arm,



Large Square Adapter

For reducing the skin temperature of large treatment area, such as thigh, belly, especially for hair removal.

## Specification:

Controlling screen	5 inch multi color touch screen
Power	1500W
Temperature range	
Fan speed	
Defrosting time	15s
Power requirement	110V,50hz,3A, 220V,50hz, 3A
Net weight	62kg
Treatment tube	2.5meter
Fuse supporter	3 joint support

