

Cryo-jet - Ideal Air Cooling System

The best solution for skin cooling system. It can be suitably using for laser and dermatological treatments.

Cryo-jet is an ideal air cooling system in order to cool the epidermis before, during and after the laser procedures without interfering laser beam emission.

Cryo-jet is designed for reducing pains and thermal damages might be happened during or after laser treatments, and for temporary topical anesthetic relief for injections.







The best applications, before/during/after laser treatments of:

- + Laser hair removal by alex andrite, diode laser, IPL or long pulse Nd:YAG**
- + Thermal procedures for skin rejuvenation**
- + Topical anesthetic relief for injections**



Specifications & Special Features

Cooling type	Air cooling
Therapy air flow	10 levels(max. 1000L/min)
Power requirement	110/220V, 50/60Hz
Power input	1KW
Mode	Stand-by / Defrost
Safety standard	IEC 601-1 : class I
Treatment tube	1.8m
Dimension	W320 x L585 x H870mm
Weight	Appx. 55kg
Price Please ask!	Click here!

-  Powerful cooling air temperature (≤ - 30°C)
-  Intelligent air flow control system
-  Auto self-detection controlling system
-  Continuous compressing for an immediate use (standby mode)
-  Self defrosting system for the best cooling performance
-  10 cooling fan speeds for various selection

Comparison	Air Cooling Cryo-jet	Contact Cooling	Cryogen Spray	Ice Pack
Cooling Temperature	≤ - 30	≤ - 5	-3 10	0 10
Cooling Durability	long	Mid	Short	Mid Short
Availability to use before,during thermal procedure	Yes	No (before) Yes (during)	N/A	Yes (before) No (during)
Patient's comfortability	High	less	Poor	Less
Cooling Efficacy	High	Limited	Poor	Limited
Operator's Preparation	Simple	Simple	Simple	Complicated