

# Cryo-jet

## Cold Air Cooling System

Cryo-jet is the best solution for cooling skin.  
Make all your laser and skin treatment patients more comfortable.

Cryo-jet is the ideal air cooling system which cools the epidermis before, during and after laser procedures and it doesn't interfere with laser beam emissions.

Patients will thank you when you reduce discomfort and pain during and after laser treatments and cosmetic injections.  
Cryo-jet gives continuous below freezing cold air without losing temperature.

### Technical Spec

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	2m
Dimension	W320xL585xH870mm
Weight	Appx. 55kg

Cold Air Cooling System









# Cryo-jet

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

- Laser hair removal by alexandrite, diode laser, IPL, long pulse Nd: YAG and many more.
- Thermal procedures for skin rejuvenation.
- Topical anesthetic relief for injections.



## Special Features

-  Power cooling air temperature( $\leq -30^{\circ}\text{C}$ )
-  Intelligent air flow control system
-  Auto self detection controlling system
-  Continuous compressing for immediate use (standby mode)
-  Self defrosting system for the best cooling performance
-  10 cooling fan speeds for various selection

Reliable, high quality, Zimmer-like cold air cooling system for half the cost!  
Contact: Sydney Medical Solutions for Australia & New Zealand sales.

Medistat international s.a.r.l  
4th floor, Geto Group Bldg, Jdeidet El Metn,  
Sarkis & Bakhos street, Sector 2  
Tel: +961-876579 - Fax: +961-1-876580  
info@medistatintl.com – www.medistatintl.com

**MEDISTAT**  
International sarl