Cryo*Mini*

The Skin Cooling System for Laser and Dermatological Treatments



Cryo*Mini*

Cold Air Skin Cooling -

- Standby mode permits instant user operation
- Immediate cooling available for
- patient treatment
- 9 fan speeds ensure optimum airflow selection

Enhanced patient comfort Cost efficient – no consumables **Compact – small footprint** Lightweight – easily transportable

The Cryo*Mini* Cold Air Device is intended to minimize pain and thermal injury during laser and dermatological treatments and for temporary topical anesthetic relief for injections.



Patient Satisfaction

Simultaneous application of cold air in conjunction with laser and dermatological treatments leads to a distinct reduction in pain and may reduce thermal tissue damage. Various studies have indicated that longer treatment sessions may be possible due to increased patient comfort. Additionally, cold air has been favored as a successful method for providing local anaesthesia prior to injections.



Versatility

A major advantage of the CryoMini's non-contact skin cooling is that skin can be cooled before, during and after most treatments, without interfering with the laser application or requiring additional prep time.



Easy Operation

The touch screen ensures ease of operations. One button start up. You may change the 9 speed fan to accommodate patients requirements. Adjust treatment time at the push of a button.



Quick and Efficient Application

The cold air can be more selectively directed onto localized treatment areas by utilizing the laser handpiece adapter. An optional support arm is available to gently hold and guide the air tube to provide the operator with hands-free operation. Cryo*Mini* requires only normal room air, which is filtered and chilled to -10°C. There are no consumables or additional costs. The customized glass plate provides a compact location for various accessories, IPL laser systems, or smoke evacuator.