





### Cryo Mini

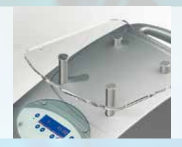
Simple, easy and quick to use — Cryotherapy with -10°C air

With the Cryo*Mini*, Zimmer MedizinSystems offers a compact and flexible cold air system for short and less painful treatments.

The newest generation of cryotherapy systems. The Cryo*Mini* features cooled air for efficient pain treatment, swelling reduction and muscle relaxation. The system enables cryotherapy with precise placement and at a constant dosage, every time. The device uses no consumables and delivers high power. This enables a quick decrease in superficial skin temperature, while maintaining the ability to operate all day.



# The Versatile and Compact Skin Cooling System



#### **Patient Satisfaction**

Unlike other cooling methods, such as contact cooling, cryogen spray or ice packs, the Cryo*Mini* decreases the skin temperature quicker, with less risk of skin burns and keeps a constant dosage throughout the entire treatment time. 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 anesthesia prior to injections.



#### Versatility

A major advantage of the Cryo Mini's non-contact skin cooling is that skin can be cooled before, during and after most treatments, without requiring additional preparation 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. CryoMini 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.



#### **Technical Data**

Power supply 120 V / 50-60 Hz

Power input max. 1000 VA

Stand-by function 100 W/h

Protection according Class I, Type B

to IEC 601-1

MDD / MPG Class IIa

Treatment tube tength 6 ft

180 cm

Housing dimensions H 25" / W 13" / L 23"

H 65 cm / W 33,5 cm / L 600 cm

Weight 75 lbs

35,5 kg

Air flow 9 levels, ~ 1300 I / min

Air Temp. at evaporator -20° C

#### Options







Adapter



D33 Treatment hose



Wheel with brake

Zimmer MedizinSystems

3 Goodyear, Suite B Irvine, CA 92618 Phone: (800) 327-3576 info@zimmerusa.com www.zimmerusa.com shop.zimmerusa.com Federal law restricts this device to sale by or on the order of a physican.