Blue Ice







****** BLUE ICE

TECHNICAL SPECIFICATION

Airflow 15000 / min

Cooling Temperature Max -30±5°C / Min -10±5°C

Cooling Duration 5~90 minutes

Handpiece Type 5.5mm / 12mm / 20mm

Electrical 100-240VAC, 50/60Hz

Length (Air Hose) Standard 2m / Max 5m

Weight 60KG

Blue Ice

Tall tower type
Ul is on the front



Blue Ice Plus

A wider top area Simplified UI



Adapter	
	Adapter for all types of Lasers
Accessories	
6	Self Fixed Hose
19	Extending Hose

Tips for delicate areas

GET IN TOUCH WITH US

SNJ Co., Ltd

No. 608, Ace-Techno Tower 2, Digital-ro 31-gil 19, Guro-gu, Seoul, Korea **Tel**: 82-2-866-9005 | **Fax**: 82-70-8622-9009

I **E-mail**: overseas@medicalsnj.com | **Web**: www.medicalsnj.com

Decide Blue Ice

Cooling Device

Postinflammatory hyperpigmentation is one of the most common adverse effects in dark -skinned patients after laser treatment.

Cooling of the epidermis can prevent its temperature elevation from exceeding the threshold for thermal injury.

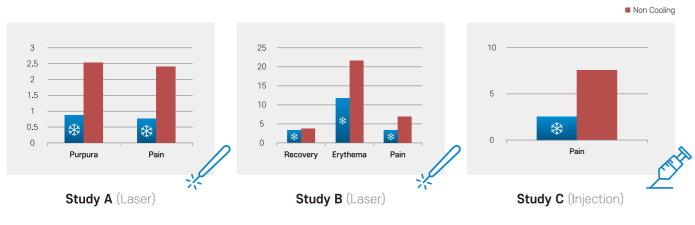
Minimizing the nonspecific thermal injury to the skin surface caused by the laser pulses may therefore lower the incidence of PIH.



Blue Ice is a Powerful Pain Reliever

without anxiety about hypnoanesthesia & injection anesthesia And Maximize the Effect of the Procedure!

The Effectiveness of Air Cooling Proven by Many Papers



Study Source

- A: Evaluation of different temperatures in cold air cooling with pulsed-dye laser treatment of facial telangiectasia
- B: Single-Pass Carbon Dioxide Laser Skin Resurfacing Combined With Cold-Air Cooling Efficacy and Patient Satisfaction of a Prospective Side-by-Side Study
- $\hbox{\it C: Skin cooling for botulinum toxin A injection in patients with focal axillary hyperhidrosis: a prospective, randomized, controlled study}\\$



Smart Touch Panel Powerfu

Using an intuitive LED icon, convenient control for temperature, processing time, and flow intensity.



Powerful but Delicate

With delicate air volume control in 1-10 levels, helps to reduce pain during treatment, -30°C strong cold wind affects the deep part of the skin.

Why BLUE ICE

"Minimizing Pain, Side Effect, Recovery Time" leads to best patient satisfaction





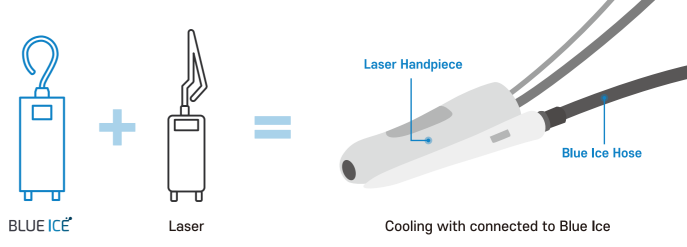


■ Air Cooling

Recovery Time

Compatible Connection

Blue Ice is compatible with other lasers, enabling more convenient and safe procedures.



Advanced Air Cooling System

Inhale and compress indoor air and condenser cooled at -30°C to remove moisture, frost, and dust generated with soft and clean cold air. Gives a comfortable feel in Air Cooling without contacting the skin.

