

# VICER



| CRYO | Skin cooling system

# Reduction of thermal injuries and pain during laser treatment (-30°C).

---

The VicerCryo skin cooling system is designed to minimize thermal injury during dermatological or esthetic laser treatments. It also helps make treatments more comfortable for patients by minimizing pain. Cryo-cold air cooling is widely used in laser therapies and is standard practice in many laser clinics. The adjustable 9 speed levels of airflow ensure optimal treatment results.

## HEPA “99.95%” - Clean Air Filtration.

---

The VicerCryo is equipped with a HEPA-13 filter that cleans the air of dust, pollen, mold, bacteria, germs and viruses during therapy. It functions as an air purifier and minimizes the risk of infection with SARS-CoV-2 (COVID19).



## Color Display

---

Multicolor graphic display with clear readings and physical buttons for easy and accurate input. You can set and save up to eight programs, so your most frequent treatments are always available on the home screen for a quick start.

## Glass plate

A large glass top is available with each unit - a great solution for those who need a storage area for a desktop laser unit, creams or other accessories.

## NeoLite tubing

Lightweight neoprene is used to provide good insulation and maximum flexibility during treatment. A special, thinner "UltraLight" hose is also available upon request.

## Other system features

VicerCryo is very compact and requires minimal floor space in even the smallest clinics. It comes standard with a water sensor that triggers an automatic message when the water tank needs to be emptied. A large handle and four (360°) swivel casters ensure easy movement.





## Articulated arm\*

An articulated arm is available for hands-free operation. The arm is very useful when a longer reach or special positioning is required. It allows precise cooling without the need for a second operator.

## Treatment indications

Indications associated with laser therapy - hair removal, varicose veins, facial telangiectasia, lower extremity venous insufficiency (great saphenous vein reflux - GSV), port-wine stains and other vascular lesions, tattoos, photoaging, melasma, acneiform scarring, varicose veins, hypertrichosis, hemangiomas, ABNOMs, wrinkles.

\*Image is for presentation purposes only and does not reflect the actual design of the arm

# Design

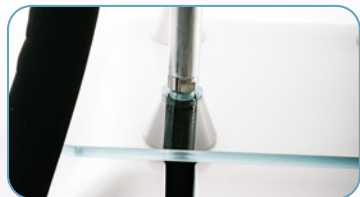
Minimalist and modern industrial product design adds a special touch to your space.

Steel exterior construction gives the product a strong and solid look and feel, making it sustainable, durable, safe and easy to maintain. After years of research, our engineers have developed a unit that has excellent heat dissipation and high operating efficiency, thanks to all its features, and operates quietly even under heavy load.

# Colour options

Upon request we can supply VicerCryo in any colour of choice (according to the RAL scale) in order to match the style of your clinics interior.

Note: Additional costs apply to such colour scheme choices.



<b>Treatment data (air temperature at nozzle - ambient temperature 20°C or less):</b>	Minimum >-34°C Therapeutic range: -18°Cv - -34°C
<b>Therapy air flow:</b>	9 levels, 100l/min to 1000l/min
<b>Maximum treatment time setting:</b>	99 minutes
<b>Dimensions:</b>	880 × 360 × 565 mm (H × W × D) with 100 mm castors
<b>Weight:</b>	61 kg



## Contact Info

### **Vicertech d.o.o.**

Tehnološki park 20

SI-1000 Ljubljana

Phone: +386 40 791 098

info@vicertech.com

[www.vicertech.com](http://www.vicertech.com)

Made in EU

The logo for VICER, featuring the word "VICER" in a bold, sans-serif font. The "I" and "E" are in a light blue color, while the other letters are black.

Distributor details