







## For the perfect introduction to the world of electrical whole-body cold application.

Maximum performance coupled with small dimensions and low noise emission – this is what the new models of the icelab\_VIP series stand for.

In healthcare, in (professional) sports, and increasingly also in the wellness, spa or aesthetics fields, the models of the icelab\_VIP series — thanks to the innovative technology — are the ideal addition to your existing portfolio of services. The systems, which are operated exclusively by electricity, are developed and built in Germany and meet the highest quality standards.

Since the mid-1990s, Zimmer MedizinSysteme has relied on the enormous potential of whole-body cold applications for health and well-being. — A true pioneering achievement! Nowadays, our electrically operated systems can be found worldwide.

At temperatures down to -85°C within the single-chamber systems, the entire body benefits from the circulation-stimulating and pain-relieving effects of the cold. All of the body's cells are provided with an increased supply of oxygen and enzymes and a feeling of euphoria sets in directly after the application. — This makes cold bathing a very special experience!

The simple operation allows you to switch the system on or off easily using your smartphone or you can control it conveniently using the optionally available operating tablet. The entire system is extremely quiet and drying is periodically performed automatically according to your specifications. The modular design of the single-chamber system allows it to be set up within one day.

Do you need a customised solution for your individual requirements with regard to the dimensions and performance of the systems?

Please contact us – we would be happy to provide you with personalised advice.





## Technical data





icelab\_VIP+

100	lo h	\ / /	II.
ice	เสบ	V	

Cabin occupancy

Precooling time

Air temperature in the cabin

1 person 1-2 persons down to -85°C down to -85°C approx. 50 min approx. 45 min

Usage time/day1 10 h

External dimensions (W x D x H) 1200 x 1850 x 2470 mm 1500 x 2150 x 2520 mm Internal dimensions (W x D x H) 900 x 900 x 2050 mm 1200 x 1200 x 2050 mm

Total weight 590 kg 850 kg

380-400 V / 3 / 50 Hz - 460 V / 3 / 60 Hz Supply voltage<sup>2</sup> 380-400 V / 3 / 50 Hz - 460 V / 3 / 60 Hz

Power connection 32 A 32 A

Cooling<sup>3</sup> Water cooling Water cooling

Zimmer MedizinSysteme GmbH Junkersstraße 9 89231 Neu-Ulm, Germany Tel. +49 (0) 7 31. 97 61-291 Fax +49 (0) 7 31. 97 61-299 export@zimmer.de www.zimmer.de



The usage time depends on the number of applications performed and can be restarted after drying.

The voltage can be adapted with transformers to nearly any existing voltage. Please enquire about your options
Optional cooling with an external heat exchanger using air/glycol which never needs replenishing is available.