

# Cryotherapy Chamber

(Economical Style)

**Model:uCyro A8**



## About Cryotherapy Therapy:

Ultra-low temperature therapy technology is a secret weapon for anti-aging, which narrows blood vessels and slows down blood flow and metabolism through the extreme low temperature inside the cabin, achieving anti-aging effects.

Due to the body cooling caused by whole body cryotherapy, it leads to an increase in basal metabolic rate, single dose whole body cryotherapy has been proven to burn an additional 500-800 calories in the body. The basal metabolic rate measured by indirect calorimetry shows that even within a few weeks after a course of treatment, it can increase by 200-300 calories per day. Without changing diet, this means that you can burn 2 pounds of body fat per month without dieting or exercising.

## Features:

### Standard Features:

- LED lights that light up the interior of the cabin.
- Automated lift that can take up to 200 kg.
- Recirculating fans that can save nitrogen usage.
- Magnetic doors for ease of opening and closing.

### Safety Features:

- Door sensors auto shut-off for those who want to exit out.



- O2 sensors for oxygen level drops.
- Emergency push button for operators.

Index	Specification	Unit	QTY
-------	---------------	------	-----

Additional Features:

- Vortex of nitrogen for even distribution of nitrogen in the leg area.
- Recirculation of liquid nitrogen from shoulder to feet to save nitrogen usage.
- Large temperature display for show case purposes.
- Drying function to allow little to no downtime in the treatment process

## Specification:

Index	Content
Model Name	uCyro A8
Size	142 (L) *110(W)*240(H)cm
Weight Capacity	240KG
Color	White and Black
Interior	fully with high grade synthetic leather
Exterior	Fully metal
Maximum capacity	1 person
Temperature Range	-170~-130℃
Liquid nitrogen consumption	1.3/Minute
Cold therapy duration	3-5 minutes(two modes can be freely switched, and can be stopped at any time during the process)
Liquid Nitrogen Consumption per session	1 ~ 3 kg
Pre cooling time	1 minute
Refrigerant	liquid nitrogen
Power supply voltage	110V-220V/50Hz
Thermal insulation coefficient	0.01w/(m.k)
Required Space	3 m <sup>2</sup>
Product size	Chamber size: 142 (L) *110(W)*240(H)cm Chamber weight: 280kg

## Configuration List

Chamber	142 (L) *110(W)*240(H)cm	set	1
vacuum hose		set	1
power cable		set	1
Operation and Maintenance Manual		set	1





**DR.HUGO**

***Your Therapy Expert***

POWER BY:



LANNX Bio&Med Co.,Ltd

Website: [www.lannx.net/cryotherapy](http://www.lannx.net/cryotherapy)

E-Mail: [sale@lannx.net](mailto:sale@lannx.net)

-Search our channel in YouTube to view operation video:

<https://www.youtube.com/@cryotherapychamber>