

CRYOCHAMBER BY JUKA



CRYOCHAMBER

- 2-3 person chamber size:
9'10"W x 15'D x 9'H
- 4-5 person chambersize:
12'5"W x 17'D x 9'H
- Temperature range:
-190°F to -260°F
- Treatment time: Combination
of 4 minutes total. One minute
in preliminary chamber. Up to
3 minutes in main chamber.
- Control Panel:
LCD Touch Screen
- No contact with nitrogeon vapor
inside chamber.
- New features: music
connection, speaker, and
remote diagnosis via app.
- All chambers are custom
built by hand.

TECHNICAL DATA

- Cooling Agent: Liquid Nitrogen
- Gas in chamber: Room Air
- A/C Power: 230V
- Weight: 4400 lbs

WARRANTY

The Cryochamber comes with
a 2-year limited warranty.



— Customizable Finish Options —

Cryogenic Chamber is suited for group systemic cryogenic therapy. Cryochamber is a unit composed of two separate rooms- the preliminary chamber and the main chamber. The temperature may be set ranging from -40°C to -60°C in the preliminary chamber and from -100°C to -160°C in the main chamber. The time of the procedure is set and controlled by the personnel and can be up to 4 minutes total. Both, treatment temperatures and time may be selected and planned individually for each and every session. Induced circulation on "cold" enables an even spread of temperature throughout the rooms. Furthermore the lack of roof eliminates the problem of heat produced by patients which accumulates under the ceiling. In chamber equipped with roofs the accumulated heat has a negative effect on the distribution of temperature within the area of both chambers.

During the treatment, clients wear minimal protective clothing: clogs, socks, gloves, headband/hat, cotton underwear and a disposable face mask.

The USFDA does not review cryotherapy products for safety and effectiveness. FDA has not cleared or approved any of these devices for medical treatment of any specific medical conditions. The manufacturers of cryotherapy equipment are solely liable for making sure their products are safe.