

Targeted Cold Recovery

The CryoLounge+ is an advanced recovery chair that offers targeted cold for soreness and aches, complemented by heat in other areas for comfort. This balanced approach ensures a recovery that's ideal for post-workouts.





## Convenient & Accessible Treatments

Unlike traditional ice baths and other methods, users can remain fully clothed during the treatment, making it easy to incorporate into their regular routines.

With its innovative design,
CryoLounge+ chairs are the best way to offer cold recovery without staff clean-up.



# Powerful Post-Workout Recovery

Users can easily unwind with a combination of treatments that relax the muscles and promote healthy workout recovery. CryoLounge+ chairs offer users a combination of targeted cold, heat and compression to maximize its ability to relax and recover specific muscle groups (lower back, hamstrings, etc.).



#### Targeted Cold for Recovery Without Discomfort

CryoLounge+ offers comfortable, targeted temperature recovery that allows users to customize their treatment through six thermal pads. Users select specific areas to cold (25-30°F) while heat (95-115°F) elsewhere on the body reduces the discomfort often associated with targeted cold recovery.



### **Targeted Features**

#### **Compression:**

Leg Compression feature offers a lower leg and calf massage.

#### **Auxiliary Zone:**

Auxiliary Pad included for hard-to-reach areas such as shoulders and knees.

#### **Contrast:**

Contrast mode allows you to quickly switch cold and heat areas in each zone instantly.



### **Technical Specifications**

- Dimensions: 80"L (203 cm) x 33"W (84 cm) x 44"H (112 cm)
- Weight: 290 lbs (131 kg)
- Tested and approved to UL/CSA/CE safety standards
- Cover: Waterproof/fluid proof
- Electrical Requirements: Dedicated 110V/60 Hz, 220V/60 Hz, or 230V/50 Hz, 6-12 amps

### Warranty

- 3-year warranty for the tank and frame
- 2-year warranty on replacement parts
- 90 days of labor coverage

International warranties may vary

Made in the USA

