

CRYO XC™

PREMIUM
CRYOTHERAPY
CHAMBER



NBA-WASHINGTON WIZARDS

Training Facility, USA

RIMINI WELLNESS

Expo 2018, ITALY

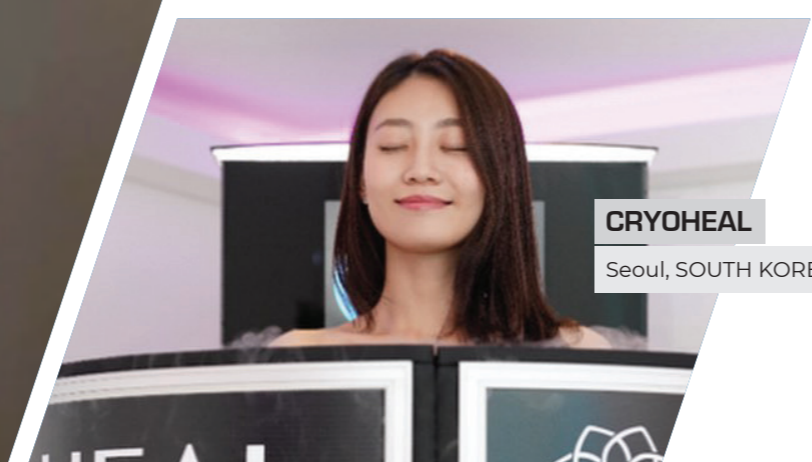
ZYDRUNAS SAVICKAS

4-time World's Strongest
Man contest champion, USA



CALLUM SMITH

WBA & Super-Middleweight
Champion in 2018, UK



CRYOHEAL

Seoul, SOUTH KOREA



181. Manchester Road
Altrincham, Cheshire
United Kingdom
WA14 5NT

info@cryoniq.com
+44 7418 056 044
www.cryoniq.com

*Check out our latest
product line*



CRYO XC™

THERMAL CONTRAST CRYOTHERAPY

An easy and effective
method for quick recovery,
performance optimization
& active prevention in Sports,
Fitness, Physiotherapy,
Wellness & General Health.



CRYO XC™

FEATURES

OPERATION

- Automated Nitrogen Flow
- 3 - 7 Liters LN2 per session
- Up to 15 sessions per hour
- Standby Mode
- 120°C to - 170°C
- 180°F to - 300°F



SESSION

- Dry Feeling of Cold (Non-Humid)
- Balanced Cabin Temperature
- Added Safety Features - Safety Collar
- Fully Body Exposure

SUPPORT

- 24 / 7 / 365 Technical Support
- Active assistance
- Minimized Maintenance
- Remote Diagnostics
- Stats & Logs

HIGHLIGHTS

CRYO XC™



- Session Status Screen
- Operator Touch Screen (Left / Right Sided Installation)

- 30 sec. Start-up Time
- Dual Door System
- Automated Lift System

- Thermal Contrast Therapy Mode
+ 50 °C to - 170 °C
+ 122 °F to - 300 °F

TECHNICAL INFORMATION

CRYO XC™

SPECS

- Unit weight: 400 Kg
- Unit dimensions: 2220mm x 1800mm x 900mm
- Lift Mechanism - operating weight: up to 150 kg
- Coolant: Liquid Nitrogen
- Working Pressure: 1,5 BAR (22 PSI)

CONSUMPTION

- **Liquid Nitrogen**
Cooling phase: 6 L
Procedure: 3 - 7 L (depending on session duration & vessel type)
- **Electricity**
Up to 2,5 kWh
AC 220V / 50Hz
Power supply required

EQUIPMENT

- **Pressurized vessel: 180 / 240 L**
Optimal-High performance
- **Non-pressurized-Dewar vessel: 50 L**
Optional-Flexible solution
- **Liquid nitrogen Transfer Hose**
1,2 - 3,0 m length

INSTALLATION REQUIREMENTS

- Cryosauna surface requirements: Minimum 6m²
- Ventilation: Built-in air extraction system
- Fresh air circulation
- Oxygen sensor installation

COLOR OPTIONS

- | EXTERIOR | INTERIOR |
|------------|------------|
| White | Grey |
| Grey | Tan |
| Anthracite | Light Blue |
| Black | Black |
| Blue | Red |
| Red | |

Additional Colors Available

OVERVIEW

- ✓ **CONVENIENT**
Added Safety Features & Heating Elements
- ✓ **ECONOMIC**
3 - 7 Liters LN2 per session
- ✓ **DESIGN**
Modern & Functional
- ✓ **PROFITABLE**
Industry Leading ROI
- ✓ **ECOLOGICAL**
Max. 2,5 kWh; LN2 coolant
- ✓ **CLEVER**
Intelligent Control System & User Interface

