

# WHOLE BODY CRYOTHERAPY

An easy and effective method for quick recovery & prevention in sports, health, well-being, or simply to stay young & fit!

CRYO XC™

# **OBSERVED BENEFITS**

#### RHEUMATOLOGY, BACK

Rheumatic Arthritis, multiple sclerosis, degenerative diseases

#### **ENDOCRINOLOGY**

Obesity, immune weaknesses

#### NEUROLOGY

Headaches, Sleeps disorders, stress, depression

#### COSMETIC

Skin tigthening, improves cellulite, conditions signs of aging - wrinkles, firmness, spots, strengthens hair and nails, psoriasis, eczema, acne

#### TRAUMATOLOGY

Postoperative period, tendon and muscle injuries, joint damage, vascular edema & bruising

#### SPORTS MEDICINE

Conditions chronic wounds, keeps athletes in shape, preparation for , improves performance in preparation phase, accelerates physical recovery

#### **GENERAL HEALTH BENEFITS**

Provides a boost to the immune system, prevents flus and colds, improvement in metabolism, vegetative disorders, fights inflammation

### CRYO XC™ Detailed

#### In Operation

Automated Nitrogen Flow Up to 15 clients per hour 4 - 6 liters per session -120° C to -170° C -180° F to -300° F Standby Mode

#### **Features**

22" Operator Screen
15" Multimedia Screen
Remote Wi-Fi Control
Media & Sound System
Intuitive Interface
Built in LED Control



#### Experience in Session

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

#### Service

Minimized Maintenance Remote Diagnostics Smooth Servicing Active Assistance Stats & Logs





## CRYO XC™

#### ROOM REQUIREMENTS & AREA

- Total surface required for the cryosauna: minimum of 6 m².
- Total surface room recommended for the room: at least 15 m<sup>2</sup>
- The built-in air extraction system requires a 13 cm wide opening in the room where the cryotherapy unit is located. Vapors are extracted once the session is over.
- Ventilation is a highly recommended safety feature.
- It is recommended to install an Oxygen Sensor in the room to monitor the ambient air.

#### **TECHNICAL SPECIFICATIONS**

#### PHYSICAL

- Dimension Ground Area: 3 m
- The weight of the unit is approximately 400 Kg.
- The lift operating weight is up to 150 kg.
- Unit dimensions are 2220 mm x 1800 mm x 900 mm
- Standard operating temperature inside the cabin is reached within 30 s
- Lift Mechanism
- Working Pressure: 1,5 BAR (22 PSI)

#### CONSUMPTION

- Nitrogen Consumption for cooling phase: at -120°C = 3 liters
- Most frequently used Pressurized tanks used with our CRYO CC are 120 liters or 240 liters in capacity.
- AC 220V, Power supply necessary. Electric Consumption up to 2 kWh total.





#### CONVENIENT

Add. Safety Features & Heating Elements



#### **ECONOMIC**

4 - 6 liters per session



#### **DESIGN**

Exterior & Interior customization



#### **PROFITABLE**

Up to 15 people per hour



#### **ECOLOGICAL**

2 kWh; LN2 coolant



#### **CLEVER**

Intelligent Control System & Interface











SIEMENS





