

CRYO^{SPACE}



INNOVATIVE SOLUTIONS

CRYO^{SPACE}



AIR CIRCULATION SYSTEM **PATENT PENDING**

MEDICAL CERTIFICATE



CRYOSPACE MED

APPLIES QUALITY MANAGEMENT IN DESIGN, PRODUCTION,
DISTRIBUTION AND SERVICING OF WHOLE-BODY CRYOTHERAPY
CHAMBERS

COMPLIES WITH THE REQUIREMENTS
CONCERNING MEDICAL DEVICES
SPECIFIED IN FOLLOWING NORMS:

EN ISO 13485:2012

EN ISO 13485:2012/AC:2012



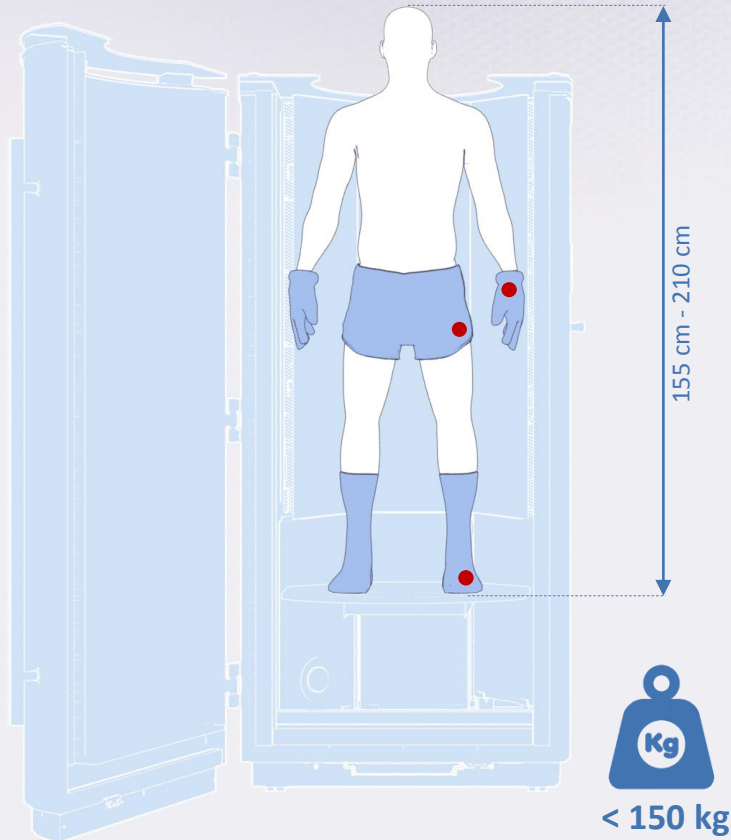
TÜVRheinland®



UNIVERSAL MODEL

WITH AUTOMATIC ELECTRIC LIFT

CRYO^{SPACE}



ADJUSTED TO A WIDE VARIETY OF CUSTOMERS

CUSTOMERS HEIGHT
from **155 cm** to **210 cm**

CUSTOMERS WEIGHT
up to **150 kg**

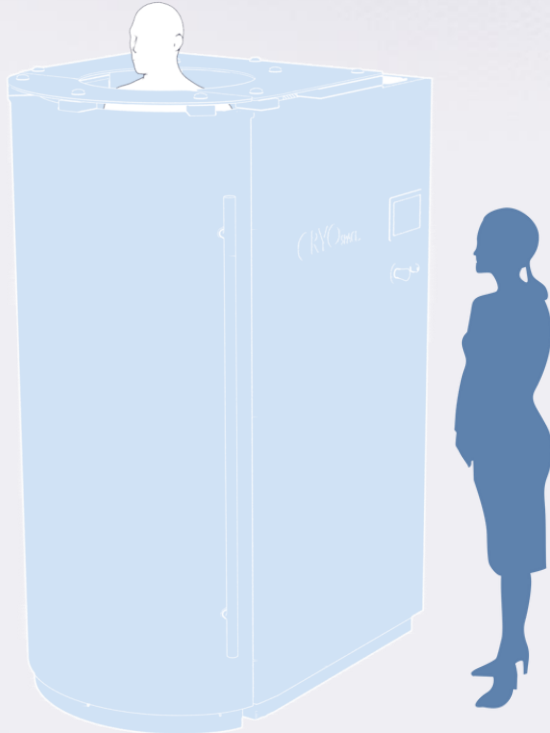
SAFETY CLOTHES
obligatory use of:

- cotton underwear
- gloves
- socks
- slippers

SAFETY

CRYO^{SPACE}

QUALIFIED STAFF NEEDS TO BE
PRESENT DURING SESSIONS



FIXED DURATION
OF THERAPY SESSIONS



SAFETY

CRYO^{SPACE}



SPECIAL COLLAR DESIGN
DRAINS NITROGEN VAPOUR AWAY FROM THE CLIENT

SAFETY

CRYO^{SPACE}

TEMPERATURE STABILITY THANKS TO THE SYSTEM OF AIR CIRCULATION
NITROGEN SUPPLY TO THE CABIN IN OPTIMAL STATE AND TEMPERATURE
AUTOMATIC EXTRACTION OF EVAPORATED NITROGEN AFTER SESSION



ERGONOMIC, COMPACT AND MODULAR DESIGN

CRYO^{SPACE}



A DISSASSEMBLED APPLIANCE WILL FIT THROUGH A 80 CM WIDE DOORWAY

PERFORMANCE

CRYOSPACE®

	CRYOSPACE	OTHER CRYOGENIC DEVICES
AVERAGE NITROGEN CONSUMPTION	~1kg/1MIN	1,5kg – 3 kg/1MIN
AVERAGE ENERGY CONSUMPTION	0,382 kWh	1,2 – 1,5 kWh
COEFFICIENT OF HEAT PENETRATION FOR DEVICE SHELL	$U=0,024 \text{ W}/(\text{m}^2\cdot\text{K})$	$U=0,035\text{-}0,045 \text{ W}/(\text{m}^2\cdot\text{K})$



PERFORMANCE

CRYO^{SPACE}

CERTIFIED MATERIALS DESIGNATED FOR
CRYOGENIC TEMPERATURES

APPROPRIATE AND CONSTANT
TEMPERATURE DURING SESSION



COLOR VERSIONS

CRYO^{SPACE}

MULTIPLE VERSIONS
OF BOTH EXTERNAL
AND INTERNAL COLORS

CASING COLOR

RAL 9005
RAL 8017
RAL 5010
RAL 1013
RAL 7011
RAL 9007

INTERIOR COLOR

A04
A15
A30
A38
A42
A57
A59
A73





CRYOSPACE®



JBG-2 Sp. z o.o.

ul. Gajowa 5

43-254 Warszowice, Poland



+48 32 494 00 91

+48 667 777 315



cryospace@cryospace.eu

www.cryospace.eu

