get back, faster





FAST RECOVERY THERAPY UNIT **COLD - HOT , AIR COMPRESSION**





NO ICE / NO WATER

Therapeutic cooling technology without ice or water inside.

CLOSED & CLEAN SYSTEM

ZAMAR DRIPLESS SYSTEM preloaded with glycol doesn't need to refill or drain off the liquid.

INNOVATIVE COOLING

Advance technology based on real-time temperature parameters.

STAY FOCUSED ON TEMPERATURE Set exact temperature you want to reach.

INTERMITTENT COMPRESSION

Improves benefits of cold therapy and healing with 3 levels of AIR compression.

NEW SYSTEM OF COMPRESSION MANAGEMENT Possibility to select different AIR compression setup.

INSPIRED BY YOUR SHAPEComplete range of Anatomic wraps designed on your body.







PLUG 'N' PLAY RECOVERY

No set up time and preparation needed.

FRIENDLY USE

All treatment parameters manageable in one screen.

REPEAT YOUR FAVORITE

Possibility to store up to 12 personal treatments for frequent use.

TWO STAGES OF TEMPERATURE Ability to set 2 different temperatures and time phases.





ZTCube MG465









Designed and Delveloped by HTFenix® GmbH - Austria

ZAMAR MEDICAL d.o.o.

Sv. Martin, 6 - 52450 - Vrsar - (HR) Tel: +385 (0)52 496 111 - VAT: 96642432252 info@zamar.care

Features



APPLICATION	COLD & HOT
TEMPERATURE RANGE	+0°C +40°C (32°F 104°F)
SCREEN	LCD 7" color TouchScreen
WRAPS	Glycol Precharged
Glycol	NON TOX freeze
Air Compression levels	mmHg: 40 - 60 - 80
Working time	up to 300 h.
Medical class for Applied Parts	BF
Number of Wraps	up to 2
Storable therapies	1 + 12
DIMENSIONS	cm. 37 x 32 x 33h inch 15 x 12 x 13h
WEIGHT	14 kg (31 lb.)

- LCD 7", TFT color touch screen
- Easy Software, Intuitive Menu icons
- Possibility to select two different temperature and treatment time
- Possibility to manage different levels and durations of the AIR compression
- 12 storable programs that can be customized by user
- Totally automated cycle management
- Fast connection of wraps and pipes with Dripless System
- Anatomic Wraps pre charge with glycol
- NON-TOX cooling glycol

www.zamar.care





