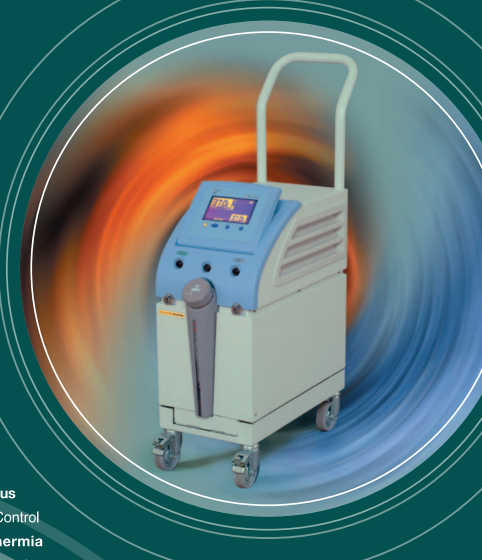
# Allon<sup>™</sup> Control Unit

Advanced solution for precise body temperature management

The Allon Control Unit offers you the ability to prevent the adverse effects of hypothermia. Enabling precise and continuous management of body temperatures, the Control Unit allows you to achieve true normothermia (36.5°C - 37.5°C), induced hypothermia and precise rewarming. The Allon System has been proven more effective than any traditional patient warming system available today.

#### Allon Control Unit - How it Works

The physician types in the exact core temperature set point and the Allon does the rest, autonomously monitoring the condition of the patient's body temperature and adjusting the system, as required. Core and surface sensors strategically inserted and attached to the patient's body provide the Control Unit with continuous information regarding the patient's temperature, allowing the proprietary algorithms to imitate the hypothalamus function and



automatically heat or cool the water in the patient's ThermoWrap to maintain the required temperature set point. The revolutionary system actually **extracts** and interprets temperature trends enabling the unit to proactively set water temperatures to meet the body's temperature requirement. The unit uses the minimal water temperature required to reach the desired temperature.

Read about our ThermoWrap™ models in our associated literature or contact one of our customer service representatives today.

## Allon™ Control Unit

Advanced solution for precise body temperature management

#### The Allon™ Control Unit

A sleek, highly efficient and advanced compact unit that can be comfortably included in the tightest medical facilities, the Allon Control Unit uses regular tap water and is completely portable.

#### Technical

Used with: All MTRE's ThermoWrap models

Dimensions: 260mmW x 625mmD x 940mmH / 10.23"W x 24.6"D x 37.0"H (Including handle)

Weight: 35kg / 77lb

Control System: Micro Processor, closed loop control Electrical characteristics: 230V/50Hz 120V/60Hz Working pressure: 0.4 bar, cut off pressure 0.8 bar

Core and surface temperature sensors: YSI 400 series, disposable and reusable

Set point temperature range: 30°C - 40°C / 86°F - 104°F

Water temperature range (outflow): 13°C - 40.8°C / 55.4°F - 105.4°F

Display: Swivel display presents: core, surface and set point temperatures; alarm mute and graphic display of core temperature.

Length of Connecting tubes: 2.5m

Safety standards and certifications: IEC 60601-1, IEC 60601-2-35, IEC 60601-1-2, UL 60601-1, C 22.2

Water type: Tap water

#### Allon™ Control Unit features:

- Maintains normothermia of 36.5°C 37.5°C
- Controls induced hypothermia and provides precise rewarming
- Physician presets targeted patient temperatures
- Real time dynamic feedback loop
- Proprietary temperature management algorithms
- Supports a wide range of perioperative procedures

#### Ordering Informati

	Appropriate Appropriate Conference Conferenc
Description	
Allon Control Unit	
Multi-use Core Sensor	
Multi-use Surface Sensor	
Core Sensor Adaptor	
Surface Sensor Adaptor	
Multi-use Infant Core Sensor	
	Allon Control Unit Multi-use Core Sensor Multi-use Surface Sensor Core Sensor Adaptor Surface Sensor Adaptor



#### **Headquarters:**

MTRE Advanced Technologies Ltd.

4 Ha-Yarden Street, Yavne, P.O. Box 102, Rehovot 76100, Israel

Phone: +972-8-9323333 Fax: +972-8-9328510



#### **United States:**

Mennen Medical Corp. 101 Witmer Rd., Suite # 100 Horsham, PA 19044, US

Phone: (215) 259 1020 Fax: (215) 675 6212



### **United Kingdom:**

Charter Kontron Ltd. Unit 18 Avant Business Center 21 Denbigh Road Milton Keynes MK1 1DT, UK

Phone: +44 1908 646070 Fax: +44 1908 646030



**C** € 0473

