

heating + cooling therapy when and where you need it most

iceless. programmable. opioid-free.



The Ice Age Is Over! No more ice, no more hydroculators.



H₂O = 2 ounces Uses only 1/4 of a typical glass of water



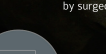
Motion Advantage Pads Targeted therapy designed by surgeons.



Smaller by Design Lighter and smaller for easy portability.



Broad Temp. Range 20 controlled temp settings from 34°–125°F.







Consistent Temp. 20 temp levels; maintains temp as long as you need it.

The ThermaZone® Advantage

The clinical and therapeutic effects of heating and cooling therapy have been well documented in scientific literature. ThermaZone is a powerful, compact device that uses thermoelectric technology to provide an innovative new solution to heating and cooling therapy ThermaZone provides the therapy you need, where you need it, when you need it, without the use of ice. Our technology satisfies a clear unmet clinical need - targeted, localized, non-opioid therapy with consistent temperature management.

Consistent Temperature Delivery

Traditional ice-water circulating devices as well as ice and gel heat packs do not maintain consistent temperatures



over time. These therapies can start off too cold or too hot, causing injury or discomfort and will quickly lose their therapeutic effectiveness as they adjust to room temperature.

The Importance of Patient Education

How cold is cold enough?

Many patients have pre-conceived ideas that cold therapy has to be as cold as ice to be effective.

In reality, the over use and exposure to ice and low temperatures can lead to serious injuries. Blood vessels close to the skin start to constrict, and can shunt blood flow away from an injury and damage tissue in the affected area, opposite of the intended therapy and its benefits.

Traditional ice treatments can also be cumbersome to administer - refilling ice buckets or constantly rotating frozen gel packs is inconvenient and becomes especially difficult after a surgical procedure. **ThermaZone** is easy to use and maintains a consistent temperature.

Advantages of ThermaZone Thermal Therapy

- Non-opioid therapy
- Heat or cool therapy in one device
- Operates without the use of ice
- Customized treatment through 20 easy-to-access comfort levels
- Clinician or patient controlled temperature between 34° and 125° F
- Operates at a constant temperature has been tested for over 500 hours
- Rapid achievement of temperature levels
- Short mode-changing delay enables contrast therapy
- Pads that anatomically conform to all key muscle and joint areas
- Easy to setup, easy to use, easy to maintain

Delivered Temperature

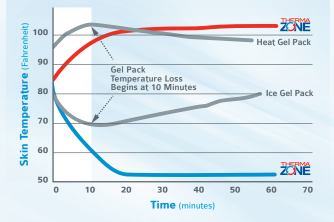
There is variation in the sensitivity to temperatures experienced by different people. The right temperature is key in patient care. ThermaZone has 20 temperature comfort levels allowing patients or clinicians access to specific treatment duration, intervals and temperature levels for maximum healing benefit.

	THERMAZONE COOL LEVEL											THERMAZONE HEAT LEVEL									
Ī	10	9	8	7	6	5	4	3	2	1	Room Temp.	1	2	3	4	5	6	7	8	9	10*
	34°	37 °	40°	43°	46 °	50 °	54°	58°	62°	66°	72° F	80°	85°	90°	95°	100°	105°	110°	115°	120°	125°

Note: Temperatures are approximate and can vary ± 3° F depending on pad style, ambient temperature and pad body placement.

 * The device has a maximum regulated temperature of 125° F.

ThermaZone outperforms ice and heat gel packs with safer, more effective results



Disadvantages of Ice & Gel Packs:

- Condensation and dripping
 Risk of tissue damage
- No temperature control
- Limited Duration

Toxic content, risk of

wound poisoning





The **ThermaZone** Thermal Therapy System is ideal for virtually any profession that uses heating and cooling therapies. Our lightweight, portable and affordable solution is perfect for in-clinic as well as at-home use. We have proudly served over 15,000 veterans since 2015, and our technology has been used in over 120 VAMC and CBOC locations by hundreds of VA Clinicians such as:

- Orthopedics
- Neurology
- Physiotherapy and Rehabilitation

Sports Medicine

- Long-term care / Home Health
- Pain Management
- Chiropractics
- Plastics, Reconstructive & Aesthetic Surgery
- Primary Care

For Orthopedics & Acute Pain

The ThermaZone Thermal Therapy Unit and Single Patient Use Pads are an efficient way to administer therapy in the clinic or hospital. Treatment can be applied in the recovery room and continued in the patient's room. ThermaZone runs without the use of ice, operates on 2 ounces of distilled water and is virtually maintenance-free. Nursing staffs love the convenience. No wet dripping ice that dampens dressings or bedding, and no ice buckets to frequently reload. The unit is portable enough to take home to continue use after surgery. Physicians can be confident their patients are provided with consistent, controlled non-opioid therapy.

For Clinicians Treating Chronic Pain



The best technologies shouldn't be limited to a clinical setting. Pain management clinicians can introduce ThermaZone.Thermal Therapy to manage patient ailments and help them experience the comfort of controlled heating and cooling therapy. ThermaZone is compact and portable, which makes it perfectly suited for at-home use. A patient can set it up next to a bed or a comfortable chair, press a few buttons and begin to feel the benefits of targeted non-opioid therapy. Since ThermaZone delivers both heat and cool therapy, patients can adjust the temperature to their own, unique custom level unlike messy ice packs and creams or traditional dry heating pads.

Migraine headaches affect 36 million men, women, and children in the United States. About 18% of American women and 6% of men suffer from this common illness. The ThermaZone system has pads designed to target areas of the body where migraine headaches may occur - forehead, temples, eye and occipital region.

Compelling Features

- Runs without the use of ice and is virtually maintenance free
- 3-minutes to set up, requires only 2 oz. of distilled water
- Five preset timer options:
 - 10, 20 or 30 minutes
 - 30 minutes on and 30 minutes pause or 30 minutes on and 60 minutes pause
- Lightweight and portable
 - Unit Size: 11" L x 4.5" W x 4.5" H
 - Unit Weight: 3 lbs. 7 oz.

Lighted comfort level window display 5 preset Lightweight, **ON/OFF** control timer options easy-to-carry panel with mode handle and temperature control buttons Adapter plug for AC/DC power supply or auto power cord

Connector ports for easy connection to pads

ThermaZone[®] Pads

ThermaZone Pads have the water delivery system welded directly into the pad for the perfect fit and conformance to every part of the body. Pads are made of a soft, flexible, material for maximum comfort and are designed to meet the variability in patient shapes and sizes.





Temperature controlled water flowing through welded microchannels

ON CONTRACT ITEMS V797D50436 OPEN MARKET ITEM R ThermaZone Unit

Includes Unit, Power Supply, and Tubing Assembly

ThermaZone Therapy System

003-99 Unit with Medical Grade Power Supply



003-15 Shoulder Pad Fits up to a 44" Chest 003-20 Large Shoulder Pad Fits up to a 54" Chest

OPEN MARKET ITEMS General Pads



Hip Pad

or left side.



Universal Pad



Individual pads work in conjunction with the ThermaZone Thermal Therapy

technology and are interchangeable with the unit. Pads are universal and fit right



003-19 Ankle | 90° Elbow Pad



Range of Motion (ROM)

*Insurance Reimbursable HPCS code L1833

003-47

Knee Brace*



Front & Side Head

003-12 Eye Pad



003-11 Occipital (Back of Head) Pad

Also Available



OPEN MARKET ITEMS

Single Patient Use Pads

003-30 Shoulder Pad Fits up to a 54" Chest

Accessories



003-03 Auto Power Cord



003-28

Back Pad

003-04 **Tubing Assembly**

Innovative Medical Equipment, LLC



003-05 **Carrying Case** (holds unit and 4 pads)



003-29 Ankle Pad







003-43 IV Pole with Basket



003-79 Hospital Bed Bracket





23950 Commerce Park, Suite 100 | Beachwood, OH 44122 USA (877) 901-ZONE (9663) | www.therma-zone.com

© 2021 Innovative Medical Equipment, LLC

#M002 v7 04/2021

Pad

Durable, yet disposable. Pad interior is coated plastic

which helps prevent fluid transfer and contamination.

003-27

Knee Pad