

# VQ CoolCare™ Cold Therapy System

Cold Therapy with Consistent Temperature Control



## Cold Therapy System

- Motorized unit helps reduce pain and swelling
- Semi-closed loop system ensures consistent temperature control
- Up to seven hours of continuous cold therapy
- 8-quart capacity
- Single, easy-to-operate control
- Lightweight and portable
- Spill-resistant
- Compatible with numerous pads
- 24-hour on-call delivery and support system

## Cold Therapy with Consistent Temperature Control

### Semi-Closed vs. Restricted Flow

#### Indications

- Inflammation
- Edema
- Cryokinetics
- Pain
- Muscle Spasticity

#### Contraindications

- Cold hypersensitivity or intolerance
- Cryoglobulinemia
- Paroxysmal cold cryoglobulinuria
- Raynaud's disease
- Over regenerating peripheral nerve
- Over an area with circulatory compromise

#### Adverse Reactions

If used improperly, may cause tissue death, frostbite, nerve damage or unwanted vasodilation.

#### Warnings

Extreme care must be taken when using any cryotherapy product. Any cold product may cause frostbite if improperly used. Limit compression to avoid restricting circulation. This product is to be used under the supervision of a medical professional. This device is not intended for unsupervised public use. If you experience any pain, swelling, sensation changes or any unusual reactions while using this product, contact VQ OrthoCare's Patient Care department at 1.800.452.7993 or consult a physician.

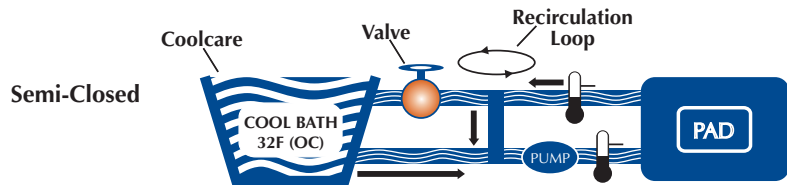
#### Precautions

- Over superficial branch of a nerve
- Over an open wound
- Hypertension
- Patients with poor sensation or mentation
- Very young or very old patients

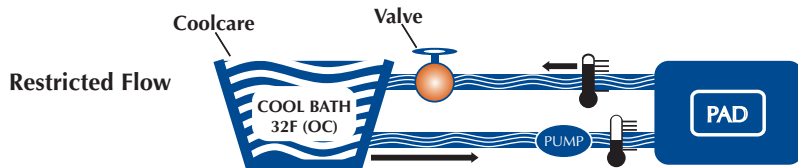
#### CAUTION

Federal law restricts this device to sale by, or on the order of, a practitioner licensed by the law of the State in which he/she practices to use or order the use of the device.

VQ Coolcare Cold Therapy System utilizes a semi-closed loop system that allows warm water to recirculate at a constant flow rate with cooler water, providing consistent cold distribution throughout the pad ( $\pm 2^\circ$ ). This system provides safe and effective continuous cold therapy while preventing freezing inlet temperatures.



Competitive versions restrict (pinch) the flow of water entering the pad, which causes varying flow rates and inconsistent pad temperatures ( $\pm 12^\circ$ ). Water leaving the pad doesn't recirculate with water leaving the cooler, which allows freezing inlet temperatures to reach the pad.



#### Ordering Information

Product #	Description
11-0815	IceMan Sterile Cold Pads - Ankle, RH (12.26" x 8.28")
11-1269	IceMan Sterile Cold Pads - Wrist, (2.9" x 4.2")
11-1268	McGuire Knee Wrap-On w/ Open Patella (10.85" x 11.34")
11-1334	Universal Shoulder Wrap-On, RH
11-0679	Universal Wrap-On, RH (10.85" x 11.34")

11-0815 (Ankle)



11-1269 (Wrist)



11-1268 (Knee)



11-1334 (Shoulder)



11-0679 (Universal Wrap-on)

