



### Aqua-Relief - Hot

#### What exactly does heat do?

- > Improves circulation
- > Improves cell function (metabolism)
- > Decreases stiffness in tendons and ligaments
- > Relaxes the muscles and decreases muscle spasm
- > Lessens pain

### Aqua-Relief

#### Cold What exactly does Cold do?



- > Promotes healing
- > Prevents discomfort in muscle and joints
- > Reduces swelling and pain

#### Accessories (sterile pads are available)

- > **Aqua Booties (single)** – foot/hand
- > **Aqua Booties (dual)** – feet/hands
- > **Multi-purpose wrap** – shoulder, knee, back, cervical, Elbow

### Poor Circulation

Diabetes often leads to peripheral vascular disease that inhibits a person's blood circulation. With this condition, there is a narrowing of the arteries that frequently leads to significantly decreased circulation in the lower part of the legs and the feet. Poor circulation contributes to diabetic foot problems by reducing the amount of oxygen and nutrition supplied to the skin and other tissue, causing injuries to heal poorly. Poor circulation can also lead to swelling and dryness of the foot. Preventing foot complications is more critical for the diabetic patient because poor circulation impairs the healing process and can lead to ulcers, infection, and other serious foot conditions.

### What causes ulceration?

The most common cause of chronic leg ulcers is poor blood circulation in the legs. These are known as arterial and venous leg ulcers.

### Aqua-Relief – about the device

- > Cool or warm water is circulated all around the joint providing optimal 360° treatments.
- > Can provide cool water for 6-8 hours or heat with no time limits.
- > Provides added compression to further reduce pain and inflammation.
- > Reduces chances of skin damage by continuously circulating the fluid.
- > Reduces the mess of standard ice or hot therapy with a self contained unit
- > Allows movement of the joint without losing the ice.
- > The machine is re-usable. Our cryotherapy cold water therapy device also.

Introducing a **NEW** break through in diabetic relief and care.

**Medicare patients...**

You may be entitled to our **NEW Aqua-Relief System** at **No Cost to You.**

- > Select: "hot water therapy" or "cold water therapy"
- > Improves blood circulation or reduces edema/swelling
- > Reduces pain and discomfort of neuropathy
- > Effective for pain relief in joints and sore muscles
- > Patented foot warmers and hand warmers
- > Covered by Medicare (and many private insurances)

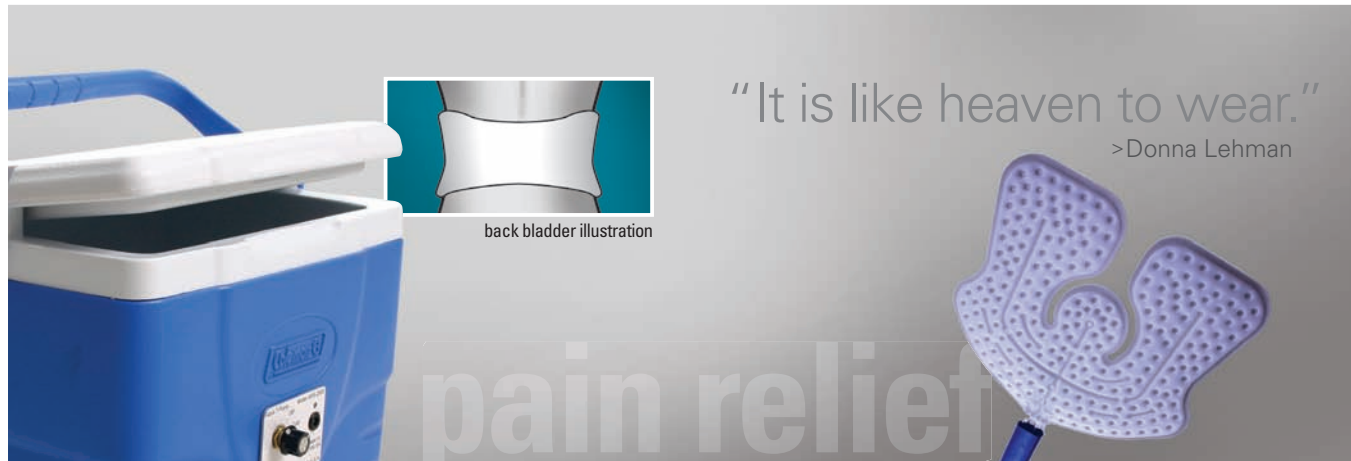


**NEW TECHNOLOGY**

### The Medicare Program

The Aqua-Relief system is covered by Medicare. You may be eligible to receive a system at no cost to you. A prescription is required.

## Aqua relief system



The Aqua relief system is a clinical therapeutic pain management and circulatory improvement system that can be used in the home. It's an all-in-one system that combines heat therapy and cold therapy, allowing you to treat an injury, as well as help improve blood circulation and reduce the discomforts associated with Diabetes.



foot discomfort + booties = relief

Diabetics are prone to circulatory problems in their extremities – hands and feet. The Aqua relief system has patented designed wraps that are fitted around the feet or around the hands.

People with diabetes are at special risk of developing foot ulcers, and foot care is an important part of diabetes management.

### The Pain Management Benefits

The Aqua Relief® System delivers pain relief to achy feet or hands due to diabetic neuropathy, arthritic pain, or carpal tunnel syndrome. It is a versatile hot/cold pack that will help for both systemic pain conditions as well as part specific pain conditions (knee, back, wrist, shoulder...etc).

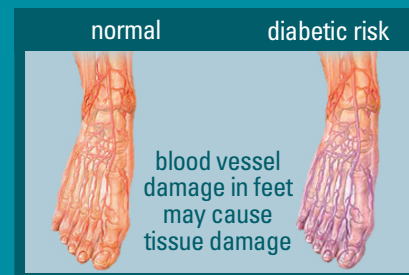
### The Diabetic Benefits

The Aqua Relief System uses 105° F water to help improve blood circulation in the hands and feet. Or, cold water can also be used to reduce swelling that is associated with diabetic neuropathy.

### Other benefits

The Aqua-Relief® System can be used for the following applications: back, knee, hip, foot and ankle, hand and wrist, shoulder, elbow, chest, breast, face and jaw, head, neck, feet, hands, and other specific applications.

- > Provides therapy to the affected body part at any desired temperature between 40°F and 105°F
- > Continuous thermal therapy to minimize tissue damage and scarring, to reduce pain and discomfort, and to reduce dependency on pain medication
- > Safe and effective for both the professional practitioner and individual user
- > Versatile wraps allow for treatment of any body part. Custom booties and mitts allow for treatment of circulatory and pain problems in the hands and feet.



People with diabetes are at risk for blood vessel injury, which may be severe enough to cause tissue damage in the legs and feet extremities.

