

## COLD THERAPY



### **BREG (USA) POLAR CARE WAVE™**

Polar Care Wave. The home advantage for cold and compression.

Polar Care Wave combines motorized cold therapy with active compression in a simple and compact system, making it ideal for facility and home use. Polar Care Wave is easily transported from the hospital, physical therapy clinic or athletic training room to the patient's home, extending the benefits of cold and compression.

Polar Care Wave is designed to reduce pain and edema to optimize patient recovery. Motorized cold therapy and compression devices, like Polar Care Wave, have also been shown to decrease narcotic use post-operatively.<sup>1</sup> United States Federal Law restricts this device to sale by or on the order of a medical professional.

#### **Features and Benefits**

##### **Intended Use**

The Polar Care Wave System is intended to treat post-surgical and acute injuries to reduce edema, swelling, and pain where cold and compression are indicated. It is intended to be used by or on the order of licensed healthcare professionals in hospitals, outpatient clinics, athletic training settings, or home settings.

##### **Features and Benefits**

##### **Simple**

Single patient use facility-to-home unit

Remarkably easy to operate

No additional barrier needed

Ice bag accessory available for an easier way to refill system

##### **Customizable**

Varied levels of cold + compression settings

Y-adapter for bilateral usage

Multiple pad configurations

##### **Convenient**

Compact design facilitates transport

System alone and system/pad combos available

Hose-management storage system

Whisper quiet pump technology encourages rest and recovery

##### **Proven**

High-quality Breg Cold Compression Pads

Class II 510(k) clearance

##### **Operation Details**

##### **Adjustable compression therapy settings: Regular, Low and Off**

Regular = 50 mmHg average peak compression

Low = 25 mmHg average peak compression

##### **Adjustable cold therapy settings: Regular, Low and Off**

Colder  $\geq 45^{\circ}\text{F}$  ( $\geq 7^{\circ}\text{C}$ ) average operating temperature of the pad

Cold  $\geq 50^{\circ}\text{F}$  ( $\geq 10^{\circ}\text{C}$ ) average operating temperature of the pad

#### **Part Numbers**

PART #	DESCRIPTION
100577-000	Polar Care Wave
Pads:	
C00016	Breg Cold Compression Pad, Universal
C00017	Breg Cold Compression Knee Pad
C00003	Breg Cold Compression Knee Pad, Large
C00004	Breg Cold Compression Shoulder Pad
C00020	Breg Cold Compression Back Pad
C00005	Breg Cold Compression Foot/Ankle Pad
C00013	Breg Cold Compression Hip Pad
Accessories:	
100576-000	PC Wave Knee Y Adapter
100584-000	PC Wave Replacement Power Supply