

Is Cold Therapy an Option for You?

Polar Care Wave™

- This motorized system incorporates both cold therapy and active compression. It cools the affected body part and delivers a massage-like squeeze. Cold and compression has been proven to help improve pain, swelling, range of motion and overall recovery. Cold and compression also has been shown to reduce the need for and use of narcotics¹
- Remains cold for 6-8 hours
- Has two temperature settings and two compression level settings
- Includes a hose management storage system



Polar Care® Kodiak®

- This motorized system that circulates water from a cooler to a pad is a premium, feature-rich unit with room for a battery pack and it also features exclusive pad technology that tailors treatment for each specific body part
- Intelli-Flo® pads provide temperature control specific to each pad configuration
- Battery pack sold separately as an accessory with a 10 hour life, allowing portability
- Remains cold for 6-8 hours
- The unit is completely portable - no cord needed



Polar Care® Cube™

- This motorized system that circulates water from a cooler to a pad is a more economical motorized cold therapy offering
- Uniform pad temperature
- Consistent quality
- Remains cold for 6-8 hours



Polar Care® Glacier™

- This motorized system that circulates water from a cooler to a pad has prolonged cold treatment with temperature control capabilities
- Remains cold for 10-13 hours
- Offers whisper-quiet pump technology
- Temperature control allows doctors to tailor settings to each patient



VPULSE®

- VPULSE features three treatment modalities – one for cold therapy and two for different types of compression. Cold helps reduce swelling, while compression helps prevent deep vein thrombosis (DVT) which can cause serious medical conditions, including Pulmonary Embolism, which can be fatal

Polar Care Packs

- Polar Care packs are a low-cost cold therapy option.
- Vacuum packaged so gel stays evenly distributed
- Gel remains pliable at standard freezer temperatures (0°F), maximizing coverage of the affected body part for better results
- Remains cold for ~2-3 hours

