## **Conductive Warming Blankets Heat Therapy Pads**



Thermoregulation & Temperature Therapy Products

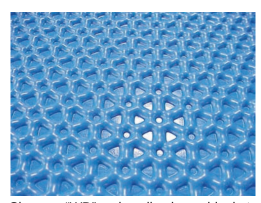
adroitmedical.com

## Conductive Warming Blankets



Conductive warming blankets have never been better! Made of polyurethane, these single-patient use blankets are soft to the touch and conform very well to irregular shapes. They are also lightweight and will remain soft even at low temperatures. Fold them or wrap them and don't worry about water not getting through, the unique pinwheel design allows water to flow in hundreds of directions; ensuring good performance.

Super Soft Ultra Thin Lightweight Fold-able Wrap-able



Closeup. "WD" series all polymer blanket

**Soft-Temp®** conductive warming blankets and pads are intended for use by or on the order of a physician only. Applications may include; prevention of inadvertent hypothermia in the surgical patient, re-warming patients after surgery, fever reduction, induced hypothermia and therapeutic hypothermia.

## **Heat Therapy Pads**



Soft-Temp® heat therapy pads are so nice that patients have actually called from their hospital bed to ask "Where can I buy one of these?" And for good reason - Effective heat therapy can be a good source of pain relief without the side effects of medications. Soft-Temp® pads can be folded, wrapped, and or wetted on the white side to provide moist heat therapy.



Adapters & Hoses with Conversion!







ST-A2.1 Adapters ST-H1 Hose

ST-H2 Hose





Thermoregulation & Temperature Therapy Products

adroitmedical.com

**Soft-Temp**® conductive warming blankets and pads are made from polyurethane; a soft, rubber-like plastic that will not make or leave indentations on the skin. Our clever pin-wheel design ensures unrestricted water flow and an even dispersion of the patient weight; thus reducing the likelihood of irritations at boney prominences. The internal pressures of our blankets and pads are also very low (usually 3 to 5 psi). The unique design and soft materials allow our blankets to contour easily to irregular surfaces and literally drape over a patient's body (you won't see that with polyethylene or vinyl-based products). Soft-Temp® blankets are also latex free and safe to use in direct contact with the patient's skin. Gel mats may be used, but we don't recommend putting them between the patient and the blanket as it could hamper heat-transfer.

ST-060 Adult blanket, fabric covering, 26" x 66"

WD-060 Adult, all polymer version

**ST-030** Pediatric blanket, fabric covering, 26" x 33"

WD-030 Pediatric, all polymer version

**ST-024** Large pad, fabric covering, 20" x 26"

WD-024 Large, all polymer version

**ST-020** Medium pad, fabric covering, 16" x 22"

WD-020 Medium, all polymer version

**ST-017** Small pad, fabric covering, 13.5" x 18.5"

WD-017 Small, all polymer version

**ST-003** Neck collar, fabric covering, 4" x 19" not shown

Heat therapy is used to treat common pain disorders, including low back pain, pain from arthritis, trauma, muscle strain, wrist pain, and menstrual cramping. Continuous low level heat therapy (approx.  $104^{\circ}F / 40^{\circ}C$ ) is clinically proven to alleviate pain, relax muscles and increase tissue blood flow. Both independent research and the FDA/CPSC recommend water-circulating systems over electric heating pads for consistent heating and better patient safety.<sup>2</sup>

1 American Pain Society, Nov 2004 2 FDA Public Health Advisory, 1996

## **Device Advise**

As with any medical device, hypohyperthermia blankets and heat therapy pads should be used within the parameter of clinical judgment. Avoid fluids gathering beneath the patient and check skin condition frequently. Patients at greatest risk are those unconscious, with poor circulation, or pre-existing skin conditions.



