ITEM NO. TP1000 WARMING AND COOLING THERAPY

A revolutionary, highly efficient "pain relief" therapy device that is equipped with an advanced thermo-electric cooling chip system.

Advantages

- ✓ Lightweight, portable, compact size
- ✓ Simple operation with only three steps
- ✓ Consistent temperature
- ✓ Longer usage
- ✓ Disposable pads for different body parts
- ✓ Cost effective



- Thermoplastic Polyurethane -LATEX FREE-
- Shaped pads with adjustable bands for different body areas
- Fully DISPOSABLE for single use.



TP-12

Eye pad













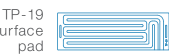
TP-14 Ankle pad





TP-15 Round pad



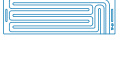
























osco





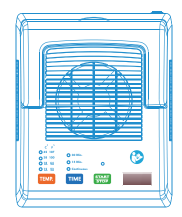
Physiological Effects

COLD

- Vasoconstriction (decrease blood flow)
- Decrease local metabolism
- Decrease nerve conduction
- Reduce swelling / edema
- Acute pain relief

HEAT

- Vasodilatation (increase blood flow)
- Increase local metabolism
- Increase nerve conduction
- Increase tissue extensibility
- Increase lymphatic drainage
- Chronic pain relief





Specifications:

- AC adapter 100-240V 50/60Hz // DC output
- 54 °F / 64 °F (12 °C / 18 °C) two stage adjustment for cooling
- 100 °F / 107 °F (38 °C / 42 °C) two stage adjustment for warming
- Continuous / 15 Min./ 30 Min. three stage Timer setting
- Thermo-electric Cooling System Iceless technology (None Freon coolant and compressor)
- Dimensions: 200(L) x 160(W) x 140(H)mm

Applications

- Superficial heat compression
- Superficial cold compression