PT9

Thermal Compression Therapy

by 🚳 ThermoTek™

A Multi-Modality Approach to Treat Pain and Edema

ThermoTek's **PT9** thermal compression therapy device delivers heat, cold and compression therapy to an injury site through a variety of tailored therapy wrap attachments. The **PT9** cools to reduce edema and pain, heats to promote muscle relaxation and contrasts (automatically alternates between heating and cooling) for chronic pain relief. Additionally, the **PT9** provides compression for edema reduction and optimum thermal transfer. This versatile system is designed for use in clinics, hospitals and training rooms. Just set the therapy mode and enjoy hands-free operation. The **PT9** uses thermoelectric technology (no ice) for both cooling and heating which provides precise temperature control.

ThermoTek is clearly the superior choice for thermal pain management and compression therapy solutions.



- Compression Therapy: 3 Settings: LOW (15 mmHg), MED (30 mmHg) or HIGH (50 mmHg).
- Localized Thermal Therapy: (Hot or cold) for post traumatic and post surgical conditions.
- Precise temperature control from 37°F to 49°F or 100°F to 105°F
- Contrast Therapy: Automatically alternates from hot to cold therapy (20 minutes at 49°F and 10 minutes at 105°F repeating continuously) for pain management. Combined with compression to enhance thermal transfer.

INDICATIONS FOR USE

- Edema: Reduction of edema associated with soft tissue injuries such as burns, postoperative edema and ligament sprains.
- Lymphedema: Treatment of disorders associated with vascular or lymphatic insufficiency such as Chronic Venous Insufficiency (CVI), venous stasis ulcers, post-mastectomy edema and chronic lymphedema.
- Pain: Cold or heat therapy for pain management.



- Weight: 18.75 lbs.
- Hose Length: 7 ft.
- Hospital Grade Power Cord
- Dimensions: 6.6"W x 12"D x 13.2"H
- Operating Fluid: 90% Distilled Water/ 10% Isopropyl Alcohol

Patents: www.thermotekusa.com/patents

BETTER THAN ICE™











