



## **FEATURES AND BENEFITS**

**Lowers Risk of Venous Thromboembolism (VTE):** Solace 1.0 lowers incidence of VTE after major orthopedic surgery compared to pharmacological prophylaxis. VTE is the leading factor for hospital readmission following major orthopedic surgery and the most common preventable cause of hospital death.

**Provides Possible Alternative to Anticoagulants:** Solace 1.0 offers physicians another option to help tailor preventative care to patient risk and provides an alternative for patients contraindicated for anticoagulants.

**Provides Convenient Home Therapy:** As hospital stays continue to shorten, Solace 1.0 provides a solution for patients to take home and keep.

**Improves Patient Experience:** Combining three therapies into one convenient device optimizes patient comfort during recovery. With motorized cold therapy and accompanying water bottles, patients avoid the hassle of frequently switching out ice cubes or gel packs.

**Improves Compliance:** The added comfort of cold and compression therapies may increase patient compliance compared to DVT prophylaxis alone. A removable data card records patient compliance to enable physician monitoring.



NOTE: Federal law restricts this device to use by or on the order of a licensed medical practitioner. Follow the prescribed instructions of your medical practitioner.

## **SPECIFICATIONS/OPTIONS**

- Dimensions: 7.5" x 3.5" x 1.1" (19cm x 9cm x 3cm).
- Weight: Approx. 12.70 Oz (360g).
- Modes of Operation, 20mmHg, 40mmHg, 60mmHg, 80mmHg and 100mmHg,
- Source of Power: 12V DC Charger, 2A battery

## **FEATURES**

- Equips with two ports for treating two body parts at a time.
- · Quiet operation.
- Comfortable, single patient use design.
- · Portable and Lightweight.
- Battery operated with rapid recharging provides 5 hours of total run time between charges.

## **INDICATIONS FOR USE**

- Enhance blood circulation.
- Diminish post-operative pain and swelling.
- Reduce wound healing time.
- Stays for a safe and long cold treatment by high-performance not-toxic gel pack.
- Wound compression to further help reduce operative site inflammation.
- Motorized cold therapy to help reduce operative site swelling, discomfort and inflammation.

<sup>\*</sup>Refer to the User Manual for Contraindications.