TREAT POST-OP EDEMA AND PAIN
ICELESS COLD THERAPY, COMPRESSION AND DVT PROPHYLAXIS THERAPY

The VascuTherm Unit delivers a totally unique and proprietary thermal compression therapy solution in one easily transportable device. Solid state technology eliminates the need for ice, offers precise temperature control for preventing thermal tissue damage and delivers exceptional reliability.

The VascuTherm Unit offers highly effective DVT prophylaxis through unique and programmable multiple treatment modalities—combining heating/cooling temperature management with vascular compression.

**TREATMENT MODALITIES**

**Compression Therapy:**
Alternating/Intermittent programmable compression.

**Thermal Therapy:**
Hot or Cool.

**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.

**DVT Prophylaxis:**
Decrease the risk of deep venous thrombosis (DVT). Primarily post-surgical.

**INDICATIONS**

**Edema:**
Reduction of edema associated with soft tissue injuries such as burns, post-operative 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.
Intermittent pneumatic compression has been proven to reduce the risk of morbidity and mortality associated with deep vein thrombosis (DVT) and pulmonary embolism (PE) following surgery, and avoids the risk of bleeding associated with chemical prophylactic agents.