

THE LEADER IN NON-PHARMA DVT **PREVENTION**

Patients Under Anesthesia for 30 minutes or Longer are at Risk

"Abdominoplasty consistently has the highest published rates of DVT and PE in plastic surgery..."

Seminars in Plastic Surgery Journal



AID IN THE PREVENTION OF **DEEP VEIN THROMBOSIS**

THE GREATEST RISK IS NOT TAKING ACTION.

USE CIRCULS TO AID IN THE **PREVENTION OF BLOOD CLOTS**

The Circul8 is intended to be an easy to use portable system, prescribed by a physician, for use in the home or clinical setting to help prevent the onset of DVT in patients by stimulating blood flow in the extremities (stimulating muscle contractions).

This device can be used to

- Aid in the prevention of DVT
- Enhance blood circulation
- · Diminish post-operative pain and swelling
- Reducing wound healing time



PORTABLE



EASY TO USE



LIGHTWEIGHT



BATTERY OPERATED



RECHARGEABLE





Open wrap and place around your calf with inflatable part of wrap on calf

1. Turn on

Press and hold power button on both units for 3 seconds and release.

Device will start.

1. Pressure & Charging

Now the device will gently fill with air and create pressure on your calf. Recharge device when needed.

DVT and Cosmetic Surgery



AHA/ASA Journals



"Abdominoplasty consistently has the highest published rates of DVT and PE in plastic surgery..."

Seminars in Plastic Surgery

"Patients are at the highest risk 5-10 days post surgery..." **AHA ASA Journals**

"Breast augmentation and the absence of mechanical contraction by thigh and calf muscles contribute to venous pooling..."

Thieme Plastic Surgery Journal