



Healing Through Innovation

Preventing DVT Anywhere and Everywhere

Deep vein thrombosis (DVT) is the formation of a blood clot within a deep vein, typically in the thigh or calf. If a blood lot breaks free, it can travel through the bloodstream and reached the lungs. This is a serious medical emergency called pulmonary embolism, which can block blood flow from the lungs and heart, and even cause death.

Some causes of DVT:

- Immobility for extended periods of time (prolonged bed rest after surgery).
- Blood clotting medical conditions.
- Damage to a vein from surgery or trauma.
- Inflammation due to infection or injury.

Your doctor may prescribe PlasmaFlow[™] to:

- Aid in the prevention of DVT.
- Enhance blood circulation.
- Diminish post-operative pain and swelling.
- Reduce wound healing time.
- Aid in the treatment and healing of venous stasis ulcers, arterial and diabetic leg ulcers, stasis dermatitis, chronic venous insufficiency and reduction of edema in the lower limbs.

Why PlasmaFlow?

Two portable and tubeless cuffs adjust quickly and securely over leg for a custom fit. Each leg cuff fill with air and compress the calves to aid blood flow. Applies 55mmHG of pressure.

Easy 1 Button Operation.

Visual Display of timer, mode and pressure level. Rechargeable battery with up to 10 hours of use.



479-271-2288 info@gobtwnow.com

For contraindications please reference instructions for use at www.ManaMed.com

PlasmaFlow is a registered trademark of ManaMed, Inc. ManaMed and the ManaMed logo are trademarks of ManaMed, Inc.