

## Deep Vein Thrombosis – Sequential Compression Device

## **How Does a DVT Device Work?**

- Combines two technologies
  - Rapid inflation
  - o Graduated sequential compression

## Why Should I Use My DVT Device?

- Minimizes risks associated with deep vein thrombosis mimics ambulatory blood flow
- Accelerates venous velocity
- Enhances fibrinolysis normal breakdown of blood clots

## **Using Your DVT Device**

- 1. Turn on the device by pressing the center green button
  - a. The graphical display and green pump indicator lights will turn on
- 2. System will enter cuff detection mode
  - a. Display should read "DETECTING CUFF" and show the percent detection complete
  - b. Once detection reaches 100%, the standard display screen will appear
- 3. Turn off the device after use by pressing the center green button
  - a. The graphical display and green pump indicator lights will turn off

