# VenaGo™

# Patient Quick Start Guide

PLEASE READ THE IFU (INSTRUCTIONS FOR USE) COMPLETELY AND CAREFULLY. CORRECT APPLICATION IS VITAL TO THE PROPER FUNCTIONING OF THE DEVICE.

For Application and Usage Questions Please Contact Product Support

888.405.3251

# APPLICATION:



# CALF CUFF APPLICATION

Wrap the cuff around the calf and secure the hook and loop tabs to hold it in place. Make sure the wrap is snug, but not too tight.



## **CUFF PLACEMENT**

When both wraps are secured on your legs they should look like the picture above.



### TURNING THE DEVICE ON

When the wraps are secured on your legs PRESS and HOLD the WHITE power button for ~2 seconds until the light is illuminated on each unit.



#### **USING THE DEVICE**

The device makes a "humming" sound when inflating on your leg. Each minute, the device cycles (inflate / deflate) – do not be concerned if the device seems to be off.

# CHARGING YOUR VENAGO™:

When you wear and operate the VenaGo™ while charging, it will take <6 hours to fully charge (from a completely depleted battery). If the unit is not in use, a complete charge will take <4 hours.

PLEASE NOTE: Units are not shipped fully charged. Charge unit before use.

# Why Use VenaGo™?

Thromboembolic risk can extend to **30+ days** post-discharge.

# What is DVT? (Deep Vein Thrombosis)

DVTs usually form in the lower leg or thigh when blood forms a blockage (or a clot) inside your veins. A DVT could break off from the wall of the vein, travel up the body, and get stuck in the lungs. This type of clot, called a PE (Pulmonary Embolism), can be fatal. With so many clot-related deaths every year, it is important to learn how to prevent DVT.

# POWER INDICATORS:



If the power button illuminates GREEN, the units are fully operational and battery level is >50%.



When the device is powered on and the power button is ORANGE, the battery level is <50%.



When the device is powered on and the power button is RED, the battery level is low and needs to be charged. If the power button is flashing RED and digital display shows "LO" (along with an alarm sounding), the battery level is critical and will power down automatically.



IF both units are plugged in AND turned ON, the POWER BUTTON FLASHES GREEN (and both batteries WILL charge at the same time).



When the unit is turned OFF and plugged in, the battery is charging and the POWER BUTTON FLASHES GREEN.



Once the battery reaches full charge, the POWER BUTTON WILL BE GREEN and REMAIN SOLID



# WHAT TO DO IF THE PUMP ALARMS:

The alarms are there to ensure the units are operating correctly and do not indicate a major reason for concern.



#### BATTERY CRITICAL

When the battery voltage is severely low, the device will turn off automatically after the following sequence: the red light under the ON/OFF button flashes quickly, the digital display shows "LO", and the buzzer beeps for 10 seconds.



#### LOW PRESSURE OR LEAK

If the RED light under the ON/OFF button keeps flashing quickly, the display shows "LP", and the alarm buzzes for ~10 seconds, make sure wrap is attached snugly to the leg. To reset the alarm, turn the unit OFF and then back ON. If the unit continues to ALARM after this step, DO NOT try to fix the device.