

DVT Solutions Cuff Quick Start Guide

The DVT Solutions Cuff consists of a pump body and an inflatable garment, divided into three sections:



Inflatable garment

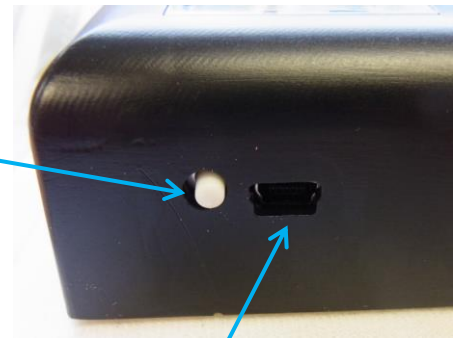
Pump body

Upper chamber

Mid chamber

Lower chamber

On the side of the pump body is a single pushbutton and a USB charging port:



Pushbutton

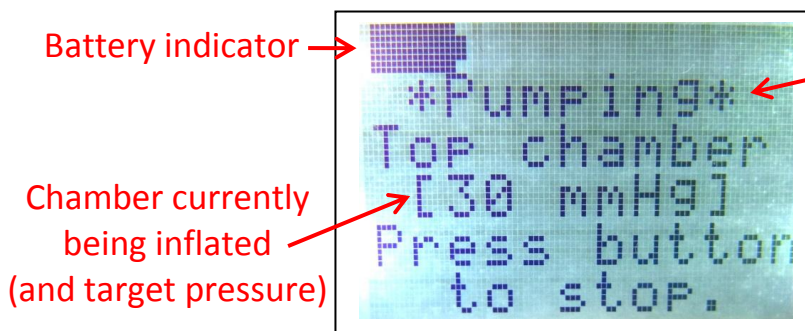
USB charging connector

The single pushbutton enables the unit to be turned on and off. It also allows the pump's operation to be configured.

The charging port can be connected (with a USB cable) to any USB charger, including a spare port on a PC. A full charge takes approximately 12 hours (overnight).

Please connect the charger anytime the unit indicates the battery is low or flat, or if it fails to power on.

On pressing the power button, the unit will commence pumping air into the chambers according to its configuration. The LCD display will indicate the unit's current status:



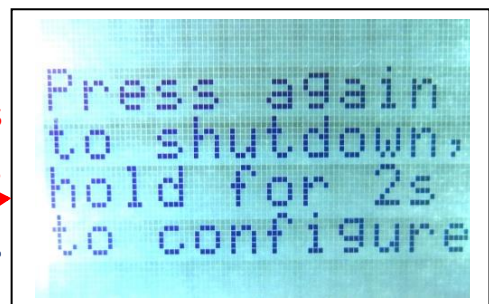
Battery indicator

Current state:
Pumping, or paused

Chamber currently
being inflated
(and target pressure)

On pressing the power button again, this screen is displayed.

Pressing the button again shuts the pump off.



If the power button is held down for approximately 2 seconds, the unit enters **configuration mode** instead of powering off. This allows the individual chamber pressures and pumping duration to be set to the values determined by the prescribing physician.

A series of screens are displayed in succession. A short press of the button increments the displayed parameter (within predefined limits), and a long press advances to the next screen.

