



## Tourniquet Touch Machine

Optimal precision and high performance of components provide the best possible environment for safe surgical procedures in OR and Ambulatory Surgery. The large 8" touch screen interface displays clear information regarding pressure and inflation time. User friendly innovations such as Fast Choice Buttons and specific alarm program simplify the use of the device and reinforce patient safety. Longer power failures can be easily overcome by the powerful Lithium-Ion battery to guarantee safe continuation of the procedure. The robust housing makes cleaning and disinfection very easy due to the non-sensitive surface of the device. The Tourniquet Touch is compatible with all VBM cuffs.

### Fast Choice Buttons

- Allow to change pressure and time to the preset values with only two touches
- 100% premium glass
- Usable with surgical gloves
- No need to tap arrows and confirmation buttons
- For maximum patient safety in case that immediate pressure changes are required during surgical procedure

### Weight and Dimensions

- 4.5 kg
- Height 186 mm | Width 263 mm | Depth 226 mm

### Timer Alarm

- For precise time monitoring of Tourniquet Cuff procedure
- User is warned after reaches the set alarm time
- Add additional time to elapsed inflation time (10, 20 or 30 minutes)

### Settings

- Defaults allow personalised presetting of time and pressure
- Quick access to the display features of the Tourniquet Touch
- Easy maintenance for biomedical engineer (calibration, self test and leak test)
- 14 different languages

### Housing

- With integrated handle
- Very robust material
- UV-resistant
- Surface allows easy cleaning

### USB-Port

- Software updates
- Saving log file for device analysis



01-00-100

- Mobile stand with Basket



01-20-000

- Tourniquet TT20
- With two cuff channels
- 3.0m coil connecting tubing (blue and red)



01-00-110

- Basket Separately



01-15-000

- Tourniquet TT15
- With cuff channel and irrigation channel
- 3.0m coil connecting tubing (blue and black)