

# Tourniquet Touch.

The new generation of Tourniquets with touch screen technology



# touch the future.

With the development of Tourniquet Touch, VBM has set up a new milestone in the manufacturing of modern Tourniquet combining quality, reliability, safety and simplicity.

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 very 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.

#### **Tourniquet Touch TT20** with two cuff channels



#### **Main Specifications**

#### Touch screen

- 100% premium glass
- Easy cleaning and disinfection
- Usable with surgical gloves

#### Display

- 8 Inch (800 x 480 pixel)
- Wide viewing angle (178°)
- Low reflection, mat, anti-glare

#### Battery

- Lithium ion (14.4 V 93.6 Wh)
- Approx. 8 h backup runtime

#### **Supply Voltage**

■ 100 – 240 VAC

#### **Weight and Dimensions**

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

#### **Tourniquet Touch TT15** with cuff channel and irrigation channel



# FEATURES TT20



#### For use with

- Single Cuff
- Double Cuff for IVRA
- Two Single Cuffs for bilateral surgery



#### Housing

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

#### **USB-Port**

- Software Updates
- Saving log file for device analysis



#### Pressure | Time Range

- Pressure Range:80 500 mmHg
- Time Range: 0:15 2:00 h



#### **Fast Choice Buttons**

- Allow to change pressure and time to the preset values with only two touches
- No need to tap arrows and confirmation buttons
- For max. patient safety in case that immediate pressure changes are required during the surgical procedure



#### Timer Alarm

#### Precise time monitoring of procedure

- User is warned after reaching the set alarm time
- Add additional time to elapsed inflation time (10, 20 or 30 minutes)



#### Settings

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



**IVRA** (Intravenous regional anesthesia)

#### **Safety Lockout**

- To reduce the risk of unintentional cuff deflation
- To prevent the hazard of a sudden loss of IVRA

# FEATURES TT15



#### For use with

- Single Cuff
- Pressure Infusion Cuff for irrigation



#### Housing

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

#### **USB-Port**

- Software Updates
- Saving log file for device analysis



#### Pressure | Time Range

#### **Cuff Channel**

- Pressure Range: 80 500 mmHg
- Time Range: 0:15 2:00 h

#### **Irrigation Channel**

■ Pressure Range: 50 – 300 mmHg



#### **Fast Choice Buttons**

- Allow to change pressure and time to the preset values with only two touches
- No need to tap arrows and confirmation buttons
- For max. patient safety in case that immediate pressure changes are required during the surgical procedure



#### Timer Alarm

#### Precise time monitoring of Tourniquet Cuff procedure

- User is warned after reaching the set alarm time
- Add additional time to elapsed inflation time (10, 20 or 30 minutes)



#### Settings

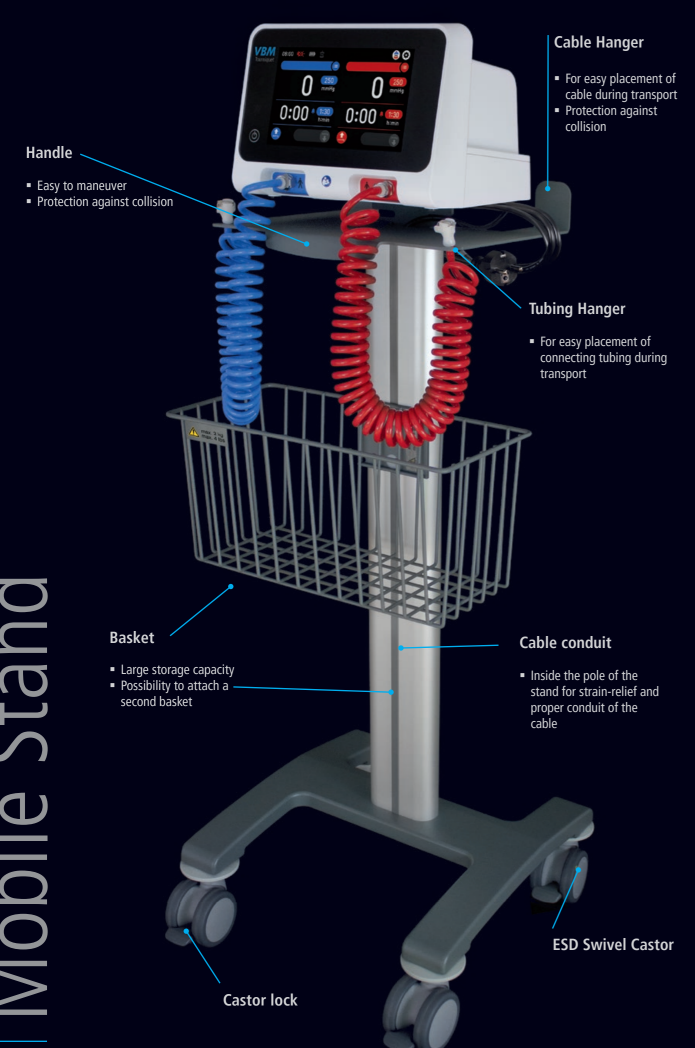
- Defaults allow personalized presetting of time and pressure
- Quick access to the display features of the Tourniquet Touch
- Easy maintenance for biomedical engineer (calibration, self test, leak test)
- 14 different languages



#### **Connection Irrigation Channel**

- Irrigation port with dedicated connector for Pressure Infusion Cuff avoids misconnection
- Pressure is monitored and adjusted constantly to compensate loss of volume

# Mobile Stand



# ACCESSORIES TT15 & TT20



#### **Connecting Tubing**

#### For Cuff Channel

- Coil connecting tubing, blue/red, stretched length 3,0 m | 6,0 m
- Smooth connecting tubing blue/red 4,5 m

#### For Irrigation Channel

 Coil connecting tubing, black, stretched length 3,0 m | 6,0 m

#### **Mobile Stand with Basket**



- With one basket of 2 kg load capacity
- 4 castors with lock (2 include ESD)

#### Dimensions

■ Height 939 mm | Width 400 mm | Depth 400 mm

#### Weight

■ 8.2 kg

#### Basket



#### Dimensions

Height 185 mm | Width 377 mm | Depth 196 mm

#### Weight

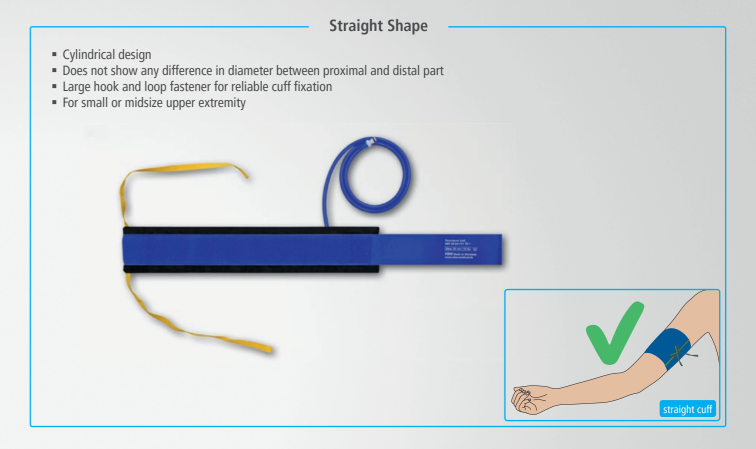
■ 0.73 kg

#### **The Economical Solution Reusable Range** 60 **Tourniquet Cuff** Tourniquet Cuff REF 20-64-522 (6112) Single Cuff REF 20-54-522 (Care REF 20-74-722 (E0123 size: 61 cm / 24 in. Size: 61 cm | 24 in. VBM Made in Germany VBM Germany www.vbm-medical.de www.vbm-medical.de Slim Cuff Silicone Velcro Cuff **Fabric Cuff** Silicone Silicone **Fabric** Slim Velcro Fabric Slim Velcro Cuff Cuff Cuff Cuff Cuff Cuff Single and double cuff Cost-Effective by validated reprocessing program Straight shape and contour shape • Safe in use after proper cleaning and inspection Colour coded for optimal cuff selection Waste reduction due to reuse Heavy duty silicone bladder Wipe disinfection Low Profile Design (welded bladder) Easy to clean and dry quickly Autoclavable 134 °C (273 °F) Latex free



## CUFF DESIGN

The VBM range covers Single- and Double Cuffs in all sizes, for both straight and contour shapes and in reusable and single use versions



#### **Contour Shape**

- Arced design with a smaller diameter distally than proximally when applied
- Occludes the blood flow at lower pressures due to an improved fit to the extremity
- Recommended when the extremity is particularly muscular and for use on obese patients to avoid the risk of mechanical shearing
- For lower conical shaped extremity "mostly"
- Large hook and loop fastener for reliable cuff fixation



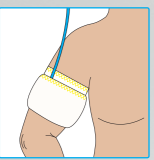






#### **Measuring Tape**

- Colour coded, for easy identification of patient extremity and optimal cuff selection
- For single use
- Latex free



#### **Tourniquet Sleeve**

- Protects soft tissues underneath the cuff
- Reduces wrinkling, pinching and shearing of soft tissues
- Sterile and non-sterile version
- For single use
- Latex free



#### **Cuff Cover**

- Keeps the cuff free from soiling
- Sterile and non-sterile version
- For single use
- Latex free



#### **Tourniquet Drape**

- Isolates the cuff from the sterile field
- Seals against fluid accumulation underneath the cuff to protect the patient from burns associated with skin preparation
- Sterile and non-sterile version
- For single use
- Latex free



#### **Esmarch Bandage**

- Allows safe exsanguination of any extremity
- Large range of sizes available in 5 different widths
- Reusable version
- Single use version, sterile
- Latex free



#### **Roll-On Cuff**

- Unique and exclusive inflatable exsanguination system
- 100 % silicone medical grade
- Quick and efficient procedure
- Full range of sizes available
- Reusable
- Latex free





# ORDER INFORMATION

#### **Tourniquet Touch**





Tourniquet TT20	Tourniquet TT
<ul><li>With two cuff channels</li><li>3,0 m coil connecting tubing (blue and red)</li></ul>	<ul><li>With cuff chann</li><li>3,0 m coil conne</li></ul>
REF 01-20-000	REF 01-15-000

# Tourniquet TT15 With cuff channel and irrigation channel 3,0 m coil connecting tubing (blue and black)

#### **Mobile Stand**





#### **Connecting Tubing**

REF 01-00-100



#### Single Cuff









		code	Dispo Cuff	Fabric Cuff	Slim Cuff	Silicone Velcro Cuff
Patient	Length	Colour	<ul><li>For single use</li><li>Box of 10 pcs.</li></ul>	<ul><li>Washable</li><li>Box of 1 pc.</li></ul>	<ul><li>Washable</li><li>Box of 1 pc.</li></ul>	<ul><li>Autoclavable</li><li>Box of 1 pc.</li></ul>
Infant	20 cm/8"	-	REF 20-34-700SLZ-1	REF 20-54-700	REF 20-74-700	REF 20-64-700
Child	30 cm/12"		REF 20-34-710SLZ-1	REF 20-54-710	REF 20-74-710	REF 20-64-710
Arm	35 cm/14"	•	REF 20-34-711SLZ-1	REF 20-54-711	REF 20-74-711	REF 20-64-611
Arm	46 cm / 18"		REF 20-34-712SLZ-1	REF 20-54-712	REF 20-74-712	REF 20-64-612
Arm/Lower Leg	46 cm / 18"	•	REF 20-34-715SLZ-1*	REF 20-54-512*	REF 20-74-715*	REF 20-64-512*
Leg	61 cm/24"	•	REF 20-34-722SLZ-1*	REF 20-54-522*	REF 20-74-722*	REF 20-64-522*
Leg	76 cm/30"	•	REF 20-34-727SLZ-1*	REF 20-54-527*	REF 20-74-727*	REF 20-64-527*
Leg	86 cm/34"		REF 20-34-728SLZ-1*	REF 20-54-528*	REF 20-74-728*	REF 20-64-528*
Leg	107 cm / 42"		REF 20-34-729SLZ-1*	REF 20-54-729	REF 20-74-729*	-



#### **Double Cuff for IVRA (Intravenous Regional Anesthesia)**







		code	Dispo Cuff	Fabric Cuff	Silicone Velcro Cuff
Patient	Length	Colour	<ul><li>For single use</li><li>Box of 10 pcs.</li></ul>	<ul><li>Washable</li><li>Box of 1 pc.</li></ul>	<ul><li>Autoclavable</li><li>Box of 1 pc.</li></ul>
Infant	20 cm/8"	-	-	REF 20-50-700	-
Child	30 cm/12"		REF 20-30-710SLZ-1	REF 20-50-710	-
Arm	35 cm/14"	0	-	REF 20-50-711	REF 20-60-711
Arm	46 cm / 18"	•	REF 20-30-712SLZ-1	REF 20-50-712	REF 20-60-712
Leg	61 cm/24"	•	REF 20-30-722SLZ-1	REF 20-50-722	REF 20-60-722
Leg	76 cm/30"	•	-	REF 20-50-727	-
Leg	86 cm/34"		-	REF 20-50-728	-
Leg	107 cm/42"	•	_	REF 20-50-729	-

#### **Esmarch Bandage**



Width	Length	Reusable	Вох
6 cm	5 m	REF 20-20-060	5
8 cm	5 m	REF 20-20-080	5
ı	1	-	-
10 cm	5 m	REF 20-20-100	5
12 cm	5 m	REF 20-20-120	5
15 cm	5 m	REF 20-20-150	5



Width	Length	For single use, sterile packed	Вох
6 cm	4 m	REF 20-21-060-1	10
8 cm	3 m	REF 20-23-080-1	10
8 cm	4 m	REF 20-21-080-1	10
10 cm	4 m	REF 20-21-100-1	10
-	-	-	_
15 cm	4 m	REF 20-21-150-1	10

#### **Roll-On Cuff**



Size	Extremity		Reusable	Вох
1	20-28 cm	0	REF 21-95-711	1
2	26-33 cm		REF 21-95-712	1
3	31 – 40 cm	•	REF 21-95-719	1
4	38-49 cm		REF 21-95-722	1
5	47-60 cm		REF 21-95-727	1
6	58-70 cm		REF 21-95-729	1

#### **Measuring Tape**



For single use	Box
REF 20-95-222	50

#### **Tourniquet Sleeve**



Patient	Size		Clean packed	Sterile packed	Вох
Infant	≤20 cm	0	REF 23-00-700	REF 23-00-700-1	10
Child	≤30 cm		REF 23-00-710	REF 23-00-710-1	10
Arm	≤35 cm	•	REF 23-00-711	REF 23-00-711-1	10
Arm, long	≤ 46 cm	•	REF 23-00-712	REF 23-00-712-1	10
Leg	≤61 cm		REF 23-00-722	REF 23-00-722-1	10
Leg long	≤76 cm		REF 23-00-727	REF 23-00-727-1	10
Leg extra long	≤86 cm		REF 23-00-728	REF 23-00-728-1	10
Leg super long	≤107 cm		REF 23-00-729	REF 23-00-729-1	10

#### **Cuff Cover**



Size	Clean packed	Вох	Sterile packed	Вох
small	REF 20-11-111	50	REF 20-11-111-1	50
medium	REF 20-11-333	50	REF 20-11-333-1	50
large	REF 20-11-222	50	REF 20-11-222-1	50

#### **Tourniquet Drape**



E. C.				
Size	Clean packed	Вох	Sterile packed	Вох
Arm	REF 24-00-100	40	REF 24-00-100-1	10
Leg	REF 24-00-200	40	REF 24-00-200-1	10
Leg, extra large	REF 24-00-300	40	REF 24-00-300-1	10

#### Pressure Infusion Cuff for irrigation – for use with TT15 only

#### **Dispo Infusor**



- 3000 ml
- Pocket design with hook
- For single useWith female Luer Lock

REF 56-01-300

#### Infusor 3000



- 3000 ml
- Transparent wrap-around
- design with hook
- Reusable
- With female Luer Lock

REF 57-01-300

#### **Pressure Infusion Cuff**



- 1500 ml
- Pocket design with hook
- Reusable

REF 53-01-150

With female Luer Lock

■ 3000 ml/5000 ml Pocket design with zip

- Reusable
- With female Luer Lock

REF 52-01-300

# ADDITIONAL INFO

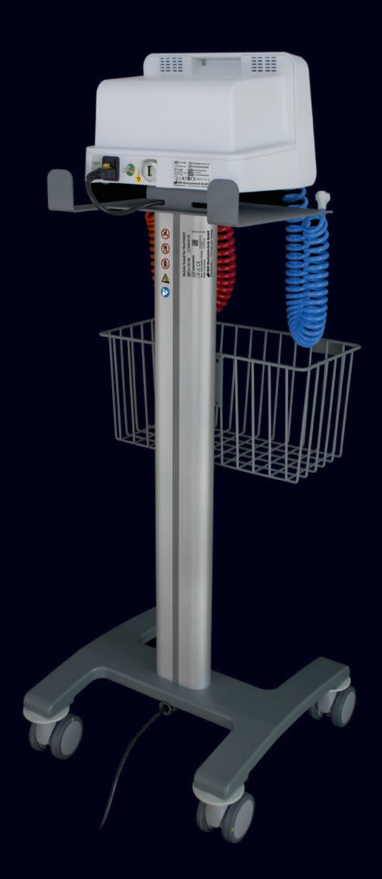
**Application video** Website

**Media Center** 









### **VBM**

#### Medizintechnik GmbH

Einsteinstrasse 1 72172 Sulz a. N. Germany

Tel.: +49 7454 9596-0 Fax: +49 7454 9596-33 e-mail: info@vbm-medical.de www.vbm-medical.de