

Tourniquet Systems



Electric Tourniquets / Compressed Air Tourniquet / Manual Tourniquet Tourniquet Cuffs / Tourniquet Consumables / Pressure Infusion



Find our full range of products on **www.vbm-medical.de**

Here you will find our media centre with additional information such as application videos, brochures, flyers etc.

Disclaimer:

This advertising material includes information of the complete VBM medical device product range. Whether a medical device is available / approved in your region must be inquired. Please contact your VBM customer service.

The medical devices in this catalogue are manufactured without the use of natural rubber latex, unless otherwise specified. The medical devices in this catalogue do not contain phthalates which require labelling according to CLP Regulation (EC) 1272/2008.

	Table of Contents
	Electric Tourniquets
Tourniquet Touch TT20 Tourniquet Touch TT15 Mobile Stand and Basket	Page 4 - 6
	Compressed Air Tourniquet
Tourniquet 2500	Page 7
	Manual Tourniquet
Manual Tourniquet	Page 8
	Tourniquet Cuffs
Tourniquet Dispo Cuff Tourniquet Wipe Cuff Tourniquet Silicone Cuff	Page 9 - 11
	Tourniquet Consumables
Measuring Tape Tourniquet Sleeve Tourniquet Drape Cuff Cover Esmarch Bandages Roll-On Cuff Accessories for Roll-On Cuff	Page 12 – 13
	Pressure Infusion
Classic Infusor Clear Infusor Dispo Infusor Accessories for Pressure Infusion Cuffs	Page 14 – 17

For safe regulation of blood flow occlusion during extremity surgery

The Tourniquet Touch is an electrically operated surgical tourniquet. It regulates the pressure of a tourniquet cuff which temporarily occludes the blood flow of a patient's upper or lower extremity in order to obtain a bloodless field. User friendly innovations such as fast choice buttons and the specific alarm system simplify the use of the device and ensure patient safety. The system interface is reliable and intuitive and allows easy maintenance for the biomedical engineer (calibration, self test, leak test).

Tourniquet Touch TT20 with Two Cuff Channels

Tourniquet Touch TT15 with Cuff Channel and Irrigation Channel

For use with single cuff, two single cuffs or double cuff.

For use with single cuff and pressure infusion cuff.



Specifications

Display

- 8 inch (800 x 480 pixel)
- Wide viewing angle (170°)
- Low reflection, mat, anti-glare

Battery

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

USB-Port

- Software updates
- Saving log file for device analysis

Touch Screen

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

Cuff Channel

- Pressure range: 80 500 mmHg
- Alarm time: 15 120 minutes

Housing

- With integrated handle
- Very robust material
- Easy cleaning and disinfection

Settings

- Defaults allow personalised presetting of time and pressure
- Easy maintenance (calibration, self test, leak test)

Irrigation Channel (TT15)

- Pressure range: 50 - 300 mmHg

Features

Fast Choice Buttons

- Allow to change pressure and time of preset values with only two touches
- No need to tap arrows and confirmation buttons
- Facilitate immediate pressure changes during surgical procedures

Timer Alarm

- Precise time monitoring during the procedure
- User is warned after reaching the set alarm time
- Extension of alarm time by 10, 20 or 30 minutes

- Safety lockout to reduce the risk of accidental cuff deflation and to prevent a sudden loss of IVRA

- Irrigation port with dedicated connector for pressure

- Pressure is monitored and adjusted constantly to

Intravenous Regional Anaesthesia (IVRA)

Connection Irrigation Channel

fluid bag









Order information

Tourniquet Touch TT20 / With 3.0 m Coil Connecting Tubing (blue and	
red), 100 – 240 VAC, height 186 mm, width 263 mm, depth 226 mm, 4.5 kg	J

Tourniquet Touch TT15 / With 3.0 m Coil Connecting Tubing (blue and black), 100 - 240 VAC, height 186 mm, width 263 mm, depth 226 mm, 4.5 kg

REF Box	0X	REF	Box
01-20-000 1		01-15-000	1



TT15

TT20

5

Mobile Stand and Basket

Features



Handle

- For easy manoeuvring

Cable Hanger

- For placement of cable during transport

Tubing Hanger

- For placement of connecting tubing during transport

Basket

- Large storage capacity
- Possibility to attach a second basket

Cable Conduit

- Inside the column of the stand for strain-relief and proper conduit of the cable

Order information

Mobile Stand with Basket / 4 castors with castor lock (2 include ESD), height 939 mm, width 400 mm, depth 400 mm, 8.2 kg

Basket / Basket of 2 kg load capacity, height 185 mm, width 377 mm, depth 196 mm, 0.73 kg

REF	Box	REF	Box
01-00-100	1	01-00-110	1

1

1

1

/ Connecting Tubing



Stretched Length 3.0 m Stretched Length 6.0 m Box

REF 01-00-520

REF 01-00-510

REF 01-00-530



Order information

Coil Connecting Tubing /

Device

TT20

TT15

TT20 / TT15

REF 20-20-742

REF 20-20-744

REF 20-20-740

Smooth Connecting Tubing /

	Colour	Device	Length 4.5 m	Box
	Red	TT20	REF 20-20-942	1
_	Blue	TT20 / TT15	REF 20-20-944	1

Additional information



Colour Red

Blue

Black

Application video

/ Tourniquet 2500

For safe regulation of blood flow occlusion during extremity surgery

The Tourniquet 2500 is a compressed air operated surgical tourniquet. It regulates the pressure of a tourniquet single cuff which temporarily occludes the blood flow of a patient's upper or lower extremity in order to obtain a bloodless field.

Features

Order information

Pressure Regulator

- Pneumatic precision pressure regulator
- Fast cuff inflation and deflation
- Pressure range 0 600 mmHg

Analogue Manometer

- No flickering during pressure settings
- Always shows the real pressure in the cuff
- Precision manometer

Manual Back-Up System

- Automatic change to manual system during failure of compressed air, no battery needed
- Maintenance free
- Independent from any power source

Coil Connecting Tubing

- Firmly connected to the device
- Stretched length 3.0 m

Timer

- Countdown function with audible signal
- Timer function

Flush Button

- To check for bleeding
- Allows deflation in manual mode



Tourniquet 2500 on mobile stand with basket.

Tourniquet 2500 / Table unit with carrying handle and pressure connection RECTUS (with 4.0 m pressure hose) REF Box			/ Table unit with carrying handle onnection NIST (without	Mobile Stand with Basket / 2 castors with castor lock and ESD	
		,		REF	Box
REF	Box	REF	Вох	10-22-555	1
15-12-500	1	15-12-500NIST	1		

And inflator with manometer for the autonomous use without electricity and without central air

The manual tourniquet regulates the pressure of a tourniquet cuff which temporarily occludes the blood flow of a patient's upper or lower extremity in order to create a bloodless field.



Order information

Manual Tourniquet / Hand inflator with manometer, pressure range max. 600 mmHg

With Blue Coil Connecting Tubing and Positive Locking Connector	With Red Coil Connecting Tubing and Positive Locking Connector	Box
REF 20-18-601	REF 20-18-602	1

/ Tourniquet Dispo Cuff

Tourniquet cuff, for single use



Features

Tourniquet Dispo Cuff is a sterile, single use tourniquet cuff especially suitable for contaminated procedures, preventing against HAI (Hospital-acquired infection). Dispo Cuff is available in straight shape (for small or midsize upper extremity) and contour shape (mainly for lower conical shaped extremity) and is provided in different sizes, which are colour coded for optimal cuff selection.

Cuff Design

- Low profile design and lightweight
- Large hook and loop fastener for reliable cuff fixation
- Colour coding makes size selection and ordering easier
- Tubing made of kink-resistant silicone material
- Contour and straight shape
- PVC-free

Packaging

- Packed in dispenser box (4)
- Easy storage due to low profile packaging

Straight Shape

- Cylindrical design
- Does not show any difference in diameter between proximal and distal part

Contour Shape

- Conical design with a smaller diameter distally than proximally when applied
- Occludes the blood flow at lower cuff pressures due to an improved fit to the extremity
- Integrated stiffener to prevent cuff migration

Connection

- Single cuff and double cuff with single port (1+2)
- Single cuff with dual port for use with tourniquet systems with dual port connection (3)

Double Cuff for Intravenous Regional Anaesthesia (IVRA)

- Double cuff with 2 individually inflatable bladders (2)

Tourniquet Dispo Cuff / Single cuff, for single use, sterile

Length	Width	Colour	Single Port	Dual Port	Box
20 cm	5cm	-	REF 20-34-700SLZ-1	REF 20-36-700SLZ-1	10
30 cm	6cm		REF 20-34-710SLZ-1	REF 20-36-710SLZ-1	10
35 cm	8 cm		REF 20-34-711SLZ-1	REF 20-36-711SLZ-1	10
46 cm	10 cm		REF 20-34-712SLZ-1	REF 20-36-712SLZ-1	10
46 cm	12 cm		REF 20-34-715SLZ-1*	REF 20-36-715SLZ-1*	10
61 cm	12 cm		REF 20-34-722SLZ-1*	REF 20-36-722SLZ-1*	10
76 cm	12 cm		REF 20-34-727SLZ-1*	REF 20-36-727SLZ-1*	10
86 cm	12 cm		REF 20-34-728SLZ-1*	REF 20-36-728SLZ-1*	10
107 cm	12 cm		REF 20-34-729SLZ-1*	REF 20-36-729SLZ-1*	10

Tourniquet Dispo Cuff / Double cuff, for single use, sterile

Length	Width	Colour	REF	Box
30 cm	12 cm		20-30-710SLZ-1	10
46 cm	15 cm		20-30-712SLZ-1	10
61 cm	15 cm		20-30-722SLZ-1	10

*Contour shape

Extension Tubing / For single use, sterile

_	Length	REF	Box
_	100 cm	20-39-100-1	5

Additional information



.







/ Tourniquet Wipe Cuff

Tourniquet cuff, reusable through manual wipe disinfection





Features

Tourniquet Wipe Cuff is a reusable tourniquet cuff made of durable material, suitable for repeated use after wipe disinfection. Wipe Cuff is available in straight shape (for small or midsize upper extremity) and contour shape (mainly for lower conical shaped extremity) and is provided in different sizes, which are colour coded for optimal cuff selection.

Cuff Design

- Low profile design and lightweight
- Large hook and loop fastener for reliable cuff fixation
- Colour coding makes size selection and ordering easier
- Tubing made of kink-resistant silicone material
- Contour and straight shape
- PVC-free

Special Features

- Specific inner material dries quickly after wipe disinfection and allows timely reuse of the product
- UDI code for product traceability
- Serial number for tracking of product usage
- Processable up to 100 times (wipe disinfection)

Straight Shape

- Cylindrical design
- Does not show any difference in diameter between proximal and distal part

Contour Shape

- Conical design with a smaller diameter distally than proximally when applied
- Occludes the blood flow at lower cuff pressures due to an improved fit to the extremity
- Integrated stiffener to prevent cuff migration

Double Cuff for Intravenous Regional Anaesthesia (IVRA)

- Double cuff with 2 individually inflatable bladders

Order information

Tourniquet Wipe Cuff / Single cuff, reusable

Length	Width	Colour	REF	Box
20 cm	5 cm		20-75-700	1
30 cm	6cm		20-75-710	1
35 cm	8 cm		20-75-711	1
46 cm	10 cm		20-75-712	1
46 cm	12 cm		20-75-715*	1
61 cm	12 cm		20-75-722*	1
76 cm	12 cm		20-75-727*	1
86 cm	12 cm		20-75-728*	1
107 cm	12 cm		20-75-729*	1

Tourniquet Wipe Cuff / Double cuff, reusable

Length	Width	Colour	REF	Box
30 cm	12 cm		20-77-710	1
46 cm	15 cm		20-77-712	1
61 cm	15 cm		20-77-722	1

*Contour shape

Additional information

Application arm

Application leg

Brochure

/ Tourniquet Silicone Cuff

Tourniquet cuff, reusable through automatic processing



Features

Tourniquet Silicone Cuff is top of the class when it comes to safe, reliable and economical solutions. The design and specifications allow the cuff to withstand all types of processing such as manual/wipe and automatic/ thermal cleaning and disinfection. Silicone Cuff has also been validated for sterilization by steam autoclave at a temperature of 134°C for 5 minutes.

Cuff Design

- Silicone bladder, easy to wipe easy to dry
- Large hook and loop fastener for reliable cuff fixation
- Colour coding makes size selection and ordering easier
- Tubing made of kink-resistant silicone material
- Contour and straight shape
- PVC-free

Straight Shape

- Cylindrical design
- Does not show any difference in diameter between proximal and distal part

Contour Shape

- Conical design with a smaller diameter distally than proximally when applied
- Occludes the blood flow at lower cuff pressures due to an improved fit to the extremity
- Specific bladder design (wave pattern) to prevent cuff migration

Double Cuff for Intravenous Regional Anaesthesia (IVRA)

- Double cuff with 2 individually inflatable bladders

Order information

Tourniquet Silicone Cuff / Single cuff, reusable, autoclavable

Length	Width	Colour	REF	Box
20 cm	2.5 cm	-	20-64-700	1
30 cm	4 cm		20-64-710	1
35 cm	6cm		20-64-611	1
46 cm	7.5 cm		20-64-612	1
46 cm	11 cm		20-64-512*	1
61 cm	11 cm		20-64-522*	1
76 cm	11 cm		20-64-527*	1
86 cm	11 cm		20-64-528*	1

Tourniquet Silicone Cuff / Double cuff, reusable, autoclavable

Length	Width	Colour	REF	Box
35 cm	12 cm		20-60-711	1
46 cm	12 cm		20-60-712	1
61 cm	13.5 cm		20-60-722	1

*Contour shape



22-60-000 1

Additional information





Application arm

Application leg

Measuring Tape For selection of VBM tourniquet cuffs

- Colour coded, for easy identification of cuff selection

Order information

Order

information

Measuring Tape / For single use

REF Box **20-95-222** 50





Tourniquet Sleeve

For patient protection

- Protects soft tissues underneath the cuff
- Reduces wrinkling, pinching and shearing of soft tissues

Tourniquet Sleeve / For single use

Extremity	Colour	Clean Packed	Sterile Packed	Box
≤20cm		REF 23-00-700	REF 23-00-700-1	10
≤30cm		REF 23-00-710	REF 23-00-710-1	10
≤35cm		REF 23-00-711	REF 23-00-711-1	10
≤46cm		REF 23-00-712	REF 23-00-712-1	10
≤61cm		REF 23-00-722	REF 23-00-722-1	10
≤76cm		REF 23-00-727	REF 23-00-727-1	10
≤86cm		REF 23-00-728	REF 23-00-728-1	10
≤107 cm		REF 23-00-729	REF 23-00-729-1	10



Tourniquet Drape

For patient protection

- Isolates the cuff from the sterile field
- Seals against fluid accumulation underneath the cuff to protect the patient from burns associated with skin preparation

Order information

Tourniquet Drape / For single use

Extremity	Clean Packed	Box	Sterile Packed	Box
≤45cm	REF 24-00-100	40	REF 24-00-100-1	10
35-76cm	REF 24-00-200	40	REF 24-00-200-1	10
61-107 cm	REF 24-00-300	40	REF 24-00-300-1	10



Cuff Cover For cuff protection

- Keeps the cuff free from soiling

Cuff Cover / For single use

Extremity	Clean Packed	Sterile Packed	Вох
18-43 cm	REF 20-11-111	REF 20-11-111-1	50
40-61cm	REF 20-11-333	REF 20-11-333-1	50
58-81cm	REF 20-11-222	REF 20-11-222-1	50



Order

information



/ Esmarch Bandages

For exsanguination

- Available in 4 sizes
- Made of synthetic rubber and powder-free (talcum-free) to avoid possible allergic reactions
- Textured surface for a good grip
- Elastic properties for easy wrapping
- Robust and tear resistant

Esmarch Bandage / For single use, sterile packed, colour: light blue

Esmarch Bandage / Reusable, autoclavable, colour: dark blue

Width	Length	REF	Box	Width	Length	REF	Box
6cm	365 cm	20-21-060-1	10	6cm	500 cm	20-20-060	5
8 cm	365 cm	20-21-080-1	10	8 cm	500 cm	20-20-080	5
10 cm	365 cm	20-21-100-1	10	10 cm	500 cm	20-20-100	5
15 cm	365 cm	20-21-150-1	10	15 cm	500 cm	20-20-150	5



Roll-On Cuff

For exsanguination

- Allow fast and easy exsanguination within seconds
- Inflatable exsanguination system
- 100% silicone medical grade
- Quick and efficient procedure
- Full range of sizes available

Roll-On Cuff / Reusable

REF

21-95-300

Size	Extremity	Colour	REF	Box
2	26-33 cm		21-95-712	1
3	31–40 cm		21-95-719	1
4	38-49 cm		21-95-722	1
5	47-60 cm		21-95-727	1
6	58–70 cm		21-95-729	1



Order

Order

information

Accessories for Roll-On Cuff

Order

information



Hand Inflator for Roll-On Cuff / Manometer 200 mmHg, connecting tubing 100 cm with positive locking connectors and inflation needle

Box

1



Smooth Connecting Tubing / With positiv lock- Brake-Block / Reusable ing connectors and inflation needle, 100 cm

Box

1

REF

21-95-302



Size	REF	Box
Small	21-95-200	1
Large	21-95-201	1



Measuring Tape for Roll-On Cuff / Colour coded, for easy identification of Roll-On Cuff

REF	Box
21-95-111	10

Classic Infusor

Pressure infusion cuff, reusable



500 ml and 1000 ml Version

With double hook, for fixation of different fluid bag configurations.

- Rapid administration of an infusion solution for compensation of fluid/ volume deficiency
- Pressure monitoring and irrigation of the tubing system during invasive, arterial blood pressure monitoring
- Transfusion

3000 / 5000 ml Version

With zipper, allows insertion of different fluid bag configurations.

- Administration of large fluid volumes for irrigation of the operation field

The polyiamide material of the Classic Infusor enables easy cleaning & disinfection. Transparent netting for a clear view on the fluid bag and the fluid level. With UDI code for product traceability.



Features



Hand Inflator with Three-Way Stopcock

- Ergonomic hand inflator for inflation
- Three-way stopcock for quick deflation during change of the fluid bag



Manometer

- Pressure range from 0-300 mmHg in increments of 10 mmHg

500 ml

_

1000 ml

_

REF 58-02-100

REF 58-08-050 REF 58-08-100 REF 58-08-300

- Robust and durable for accurate pressure monitoring



Colour Coded Pressure Indicator

- 360° pressure indicator facilitates pressure monitoring
- Pressure relief valve to prevent over inflation

Box

1

1

1

3000 / 5000 ml

REF 58-01-300

Order

r	ITC	rr	na	tio	n

Additional	
information	



Application video

Version

Classic Infusor / Reusable

With Luer Lock connection



With hand inflator, three-way stopcock and manometer



Brochure



With hand inflator, three-way stopcock and colour coded pressure indicator **REF 58-02-050**

Clear Infusor

Pressure infusion cuff, reusable



Features



Hand Inflator with Three-Way Stopcock

- Ergonomic hand inflator for inflation Pressure range from 0-300 mmHg
- Three-way stopcock for quick deflation during change of the fluid bag

500 ml and 1000 ml Version

- Rapid administration of an infusion solution for compensation of fluid/ volume deficiency
- Pressure monitoring and irrigation of the tubing system during invasive, arterial blood pressure monitoring
- Transfusion

3000 ml Version

- Administration of large fluid volumes for irrigation of the operation field

Wrap-around design allows fixation of most fluid bag configurations and even pressure distribution. The smooth surface of the PU material enables easy cleaning & disinfection. The transparent material offers a clear 360° view on the fluid bag and fluid level. With UDI code for product traceability.





Manometer

- in increments of 10 mmHg
- Robust and durable for accurate pressure monitoring



Colour Coded Pressure Indicator

- 360° pressure indicator facilitates pressure monitoring
- Pressure relief valve to prevent over inflation

Clear Infusor / Reusable

Application video

Version	500 ml	1000 ml	3000 ml	Box
With hand inflator, three-way stopcock and colour coded pressure indicator	REF 57-02-050	REF 57-02-100	-	1
With hand inflator, three-way stopcock and manometer	REF 57-08-050	REF 57-08-100	REF 57-08-300	1
With Luer Lock connection	-	-	REF 57-01-300	1



Order

information





Brochure

Dispo Infusor Pressure infusion cuff, for single patient use



500 ml and 1000 ml Version

With hook fastener, for adjustable fixation of different fluid bag configurations.

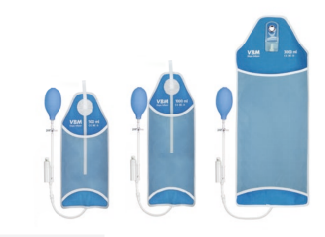
- Rapid administration of an infusion solution for compensation of fluid/ volume deficiency
- Pressure monitoring and irrigation of the tubing system during invasive, arterial blood pressure monitoring
- Transfusion

3000 ml Version

With hook, for easy fixation of most fluid bag configurations.

- Administration of large fluid volumes for irrigation of the operation field

Transparent netting for a clear view on the fluid bag and the fluid level.



Features



Hand Inflator with Three-Way Stopcock

- Ergonomic hand inflator for inflation
- Three-way stopcock for quick deflation during change of the fluid bag



Colour Coded Pressure Indicator

- 360° pressure indicator facilitates _ pressure monitoring
- Pressure relief valve to prevent over inflation

Order information

Dispo Infusor / For single patient use

Version	500 ml	1000 ml	3000 ml	Box
With hand inflator, three-way stopcock and colour coded pressure indicator	REF 56-02-050	REF 56-02-100	REF 56-02-300	5
With Luer Lock connection	-	-	REF 56-01-300	5

Additional information





Application video

Brochure

Accessories for Pressure Infusion Cuffs

Order information

Hand Inflator / Reusable

With Three-Way Stopcock and Colour Coded Pressure Indicator	With Three- Way Stopcock	Box		
REF 51-02-666	REF 51-03-666	1		
With three-way s	(H	ur code	d press	– Male Luer Lock ure indicator
With three-way s	stopcock	Mal	e Luer Loo	ck

Manometer 300 mmHg / Pressure proved, for fixation to pressure infusion cuff, reusable

REF	Box
20-17-301	1
	150
	100 VBM 200



А

Accessories for Pressure Infusion Cuffs	17
Accessories for Roll-On Cuff	13

В

Basket	6
Brake-Block	13

С

Classic Infusor	14
Clear Infusor	15
Coil Connecting Tubing	6
Connecting Tubing	6
Compressed Air Tourniquet	7
Cuff Cover	12

D

Dispo Cuff	9
Dispo Infusor	16

Е

L	
Electric Tourniquets	4-6
Esmarch Bandages	13
Extension Tubing	9

Η

Hand Inflator for Roll-On Cuff	13
Hand Inflator for Pressure Infusion Cuff	17

М

Manometer 300 mmHg	17
Manual Tourniquet	8
Measuring Tape for VBM Roll-On Cuff	13
Measuring Tape for VBM Tourniquet Cuffs	12
Mobile Stand with Basket	6
Р	
Pressure Infusion	14 -

Pressure Infusion	14 - 17
_	

R

Roll-On Cuffs	13

S

S	
Silicone Cuff	11
Smooth Connecting Tubing	6
Smooth Connecting Tubing for	
Hand Inflator (Roll-On Cuffs)	13
Spare Parts for Tourniquet Touch	6
Т	
Tourniquet 2500	7
Tourniquet Cuffs	9 - 11
Tourniquet Consumables for	
Tourniquet Cuffs	12 - 13
Tourniquet Dispo Cuff	9
Tourniquet Drape	12
Tourniquet Silicone Cuff	11
Tourniquet Sleeve	12
Tourniquet Touch TT15	4-5
Tourniquet Touch TT20	4-5
Tourniquet Wipe Cuff	10

W	
Wipe Cuff	10

As turnkey supplier, VBM offers the whole range of accessories around Tourniquet



One Stop Shopping





Einsteinstrasse 1 72172 Sulz a. N. Germany Tel.: +49 7454 9596-0 Fax: +49 7454 9596-33 e-mail: sales@vbm-medical.de www.vbm-medical.de

More product catalogues, brochures, flyers and application videos can be found in the media library on our website.





