



**Product Catalogue** 

# Tourniquet Systems & Pressure Infusion

## Table of Contents



#### **Electric Tourniquets**

Tourniquet Touch TT20 + TT15 Tourniquet 6000



#### **Compressed Air Tourniquets**

Tourniquet 2500 Tourniquet 5000
Tourniquet 2800 Tourniquet 2x500
Tourniquet 4500 Tourniquet 5800





#### **Manual Tourniquets**

Hand Inflator with manometer Hand Pump with manometer





#### **Tourniquet Cuffs**

Single Cuffs
Double Cuffs





#### **Accessories for Tourniquet Cuffs / Exsanguination**

Measuring Tape Tourniquet Sleeve Cuff Cover Tourniquet Drape Roll-On Cuff Esmarch Bandages





#### **Pressure Infusion Cuffs**

Dispo Infusor Infusor Pressure Infusion Cuffs Accessories for Pressure Infusion Cuffs





#### **Automatic Pressure Infusors**

Pressure Infusor 100 Pressure Infusor 200 28
Page 28



ELECTRIC TOURNIQUETS

## **Tourniquet Touch**

The new generation of Tourniquets with touch screen technology



#### **Features**

#### **Touch Screen**

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

#### Display

- 8" (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



#### **TT20**

For use with

- Single Cuffs
- Double Cuffs for Intravenous regional anaesthesia (IVRA)
- Two Single Cuffs for bilateral surgery



With two cuff channels 3.0 m Coil Connecting Tubing (blue and red)

REF 01-20-000

Box 1





#### TT15

For use with

- Single Cuffs
- Pressure Infusion Cuffs for irrigation

#### **Tourniquet TT15**

With cuff channel and irrigation channel 3.0 m Coil Connecting Tubing (blue and black)

REF 01-15-000

Box 1

## **Connecting Tubings**



- Coil Connecting Tubing, blue/red/black
- Stretched length 3.0 m



- Coil Connecting Tubing, blue/red/black
- Stretched length 6.0 m



- Smooth Connecting Tubing, blue/red
- Length 4.5 m

#### **Connecting Tubings**

	TT 20	TT 20 + TT 15	TT 15	
	<ul><li>For Tourniquet Cuffs</li><li>Positive Locking Connector male and female</li></ul>	<ul><li>For Tourniquet Cuffs</li><li>Positive Locking Connector male and female</li></ul>	<ul><li>For Pressure Infusion Cuffs</li><li>Positiv Locking Connector female and Luer Lock male</li></ul>	
Length	Red	Blue	Black	Вох
3.0 m coil	REF 20-20-742	REF 20-20-744	REF 20-20-740	1
6.0 m coil	REF 01-00-520	REF 01-00-510	REF 01-00-530	1
4.5 m smooth	REF 20-20-942	REF 20-20-944	-	1

## **Mobile Stand and Basket**



#### **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

#### **Mobile Stand**

With basket

**REF 01-00-100** | Box | 1

### Basket

Separately

REF 01-00-110

Box 1

# **Tourniquet 6000**Electric – digital Pressure Display

#### **Features**

#### **Digital Display**

- Large LED display is easy to read
- Precise measuring shows actual cuff pressure

#### **Pressure Regulation**

■ Regulation via ± touch pads

#### **Supply Voltage**

■ 100 - 240 VAC

#### **Weight and Dimensions**

- 2.1 kg
- Height 150 mm | Width 240 mm | Depth 200 mm



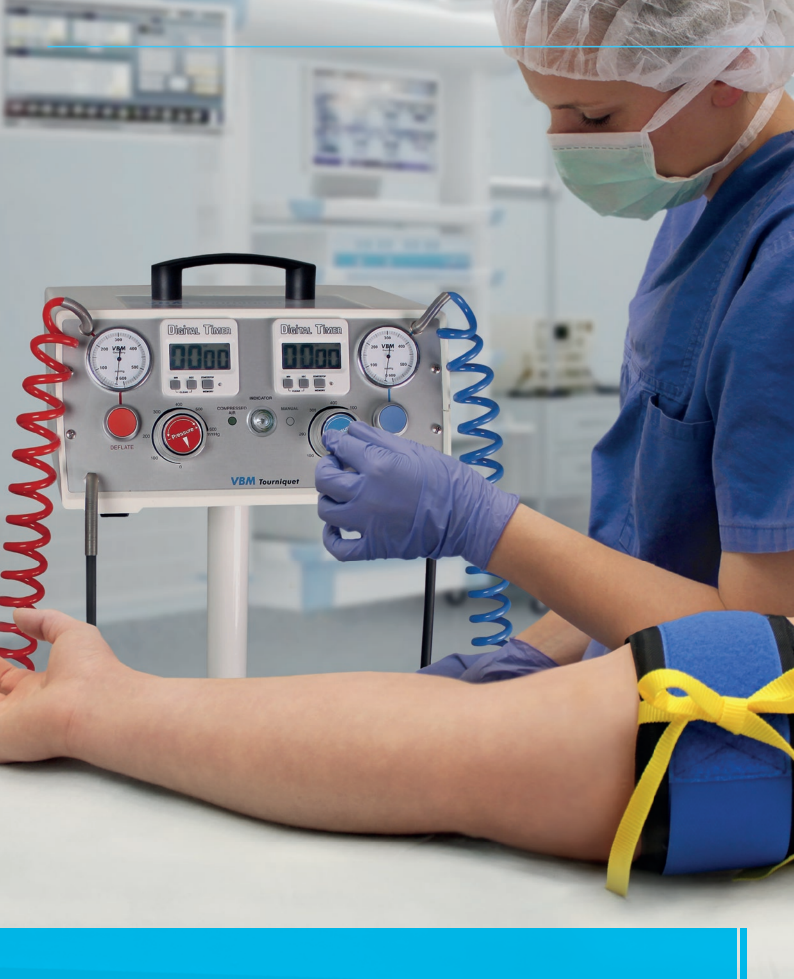


Table unit with carrying handle

Table unit with carrying handle, stand and basket

#### **Tourniquet 6000**

REF 14-12-600	REF 14-22-600	1
Table unit with carrying handle	Table unit with carrying handle, stand and basket	Вох



**COMPRESSED AIR TOURNIQUETS** 

## **Compressed Air Tourniquets**

Compressed air — analog pressure display — manual back-up system

#### **Features**

#### **Pressure Regulation**

- Pneumatic precision pressure regulator
- Fast cuff inflation and deflation
- Regulator knob allows very precise regulation
- Limits pressure to max. 600 mmHg

#### **Analog 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
- Can be used at any time even without compressed air

#### **Flush Button**

- To check for bleeding
- For intermitted release of local anesthetic after Intravenous regional anaesthesia (IVRA)
- Allows deflation in manual mode

#### **Colour-Coded Coil Connecting Tubings**

- Firmly connected to the device
- With positive locking connectors (PLC)

#### **Manual Timer**

- Countdown function with audible signal
- Timer function











Table unit with carrying handle, stand and basket

Device with universal clamp and protection cover

Device with stand, basket and protection cover

#### **Devices**



#### **Tourniquet 2500**

Bloodless field



#### **Tourniquet 2800**

With built-in irrigation channel

- Bloodless field
- Irrigation



#### **Tourniquet 4500**

- Bloodless field
- Intravenous regional anaesthesia (IVRA)



#### **Tourniquet 5000**

With built-in irrigation channel

- Bloodless field
- Intravenous regional anaesthesia (IVRA)
- Irrigation



#### Tourniquet 2x500

- Bloodless field
- Intravenous regional anaesthesia (IVRA)
- Bilateral surgery



#### **Tourniquet 5800**

With built-in irrigation channel

- Bloodless field
- Intravenous regional anaesthesia (IVRA)
- Bilateral surgery
- Irrigation

#### **Compressed Air Tourniquets**

With pressure connection RECTUS and 4 m pressure hose

Device	Table unit with carrying handle	Table unit with carrying handle, stand and basket	Device with universal clamp and protection cover	Device with stand, basket and protection cover	Box
2500	REF 15-12-500	REF 15-22-500	REF 15-13-500	REF 15-15-500	1
2800	REF 15-12-550	REF 15-22-550	REF 15-13-550	REF 15-15-550	1
4500	REF 19-12-500	REF 19-22-500	REF 19-13-500	REF 19-15-500	1
5000	REF 19-12-550	REF 19-22-550	REF 19-13-550	REF 19-15-550	1
2x500	REF 11-12-550	REF 11-22-550	REF 11-13-550	REF 11-15-550	1
5800	REF 11-12-580	REF 11-22-580	-	REF 11-15-580	1

#### **Compressed Air Tourniquets**

With pressure connection NIST (without pressure hose)

Device	Table unit with carrying handle	Table unit with carrying handle, stand and basket	Device with universal clamp and protection cover	Device with stand, basket and protection cover	Вох
2500	REF 15-12-500NIST	REF 15-22-500NIST	REF 15-13-500NIST	REF 15-15-500NIST	1
2800	REF 15-12-550NIST	REF 15-22-550NIST	REF 15-13-550NIST	REF 15-15-550NIST	1
4500	REF 19-12-500NIST	REF 19-22-500NIST	REF 19-13-500NIST	REF 19-15-500NIST	1
5000	-	REF 19-22-550NIST	REF 19-13-550NIST	REF 19-15-550NIST	1
2x500	REF 11-12-550NIST	REF 11-22-550NIST	REF 11-13-550NIST	REF 11-15-550NIST	1
5800	REF 11-12-580NIST	REF 11-22-580NIST	-	REF 11-15-580NIST	1

## **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

#### Hand Inflator with manometer

Pressure range max. 600 mmHg

REF 20-18-601	REF 20-18-602	1
With blue Coil Connecting Tubing and positive locking connector	With red Coil Connecting Tubing and positive locking connector	Box

## **Hand Pump 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

#### Hand Pump with manometer

Pressure range max. 600 mmHg

and positive locking connector	positive locking connector	
With blue Coil Connecting Tubing and positive locking connector	With red Coil Connecting Tubing and positive locking connector	Вох



TOURNIQUET CUFFS

## **Cuff Design**

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

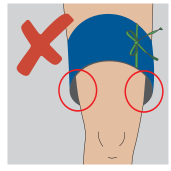
#### **Features**

#### **Straight Shape**

- Cylindrical design
- Does not show any difference in diameter between proximal and distal part
- Large hook and loop fastener for reliable cuff fixation
- For small or midsize upper extremity







Straight Shape

Straight Shape

#### **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
- For lower conical shaped extremity "mostly"
- Large hook and loop fastener for reliable cuff fixation
- Recommended when the extremity is particularly muscular and for use on obese patients to avoid the risk of mechanical shearing





Contour Shape

## **Tourniquet Cuffs – Reusable**

Comparison

	Fabric Cuffs	Slim-Cuff	Silicone Velcro Cuffs
Single and Double Cuffs	√	_	√
Straight shape and contour shape	√	√	√
Colour-coded for optimal cuff selection	√	√	√
Heavy duty silicone bladder	<b>√</b>	-	√
Low profile design (welded bladder)	_	1	-
Manufactured without the use of natural rubber latex and PVC-free	<b>√</b>	1	√
Cost-effective by validated reprocessing program	√	√	√
Safe in use after proper cleaning and inspection	<b>√</b>	1	√
Waste reduction due to reuse	√	√	√
Wipe disinfection	√	J	1
Easy to clean and dry quickly	_	√ .	1
Autoclavable 134 °C (273 °F)	_	_	√

# **Tourniquet Cuffs – Reusable** The Economical Solution

**Fabric Cuffs** 



Slim-Cuff



Silicone Velcro Cuffs





## **Tourniquet Cuffs – Single use**

Safety First

#### **Features**

#### **Dispo Cuff**

- Prevention against HAI (Hospital-acquired infection)
- For contaminated procedures
- Straight shape and contour shape
- Full range of Single and Double Cuffs
- Colour-coded for optimal cuff selection
- Low profile design
- Sterile packed
- For single use
- Manufactured without the use of natural rubber latex and PVC-free

#### **Dispo Cuff**





#### **Dispenser Box**

- Colour coding makes size selection and ordering easier
- Easy storage
- Low profile packaging saves space

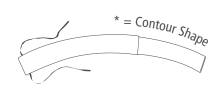




## **Single and Double Cuffs**

#### Single Cuffs

			Dispo Cuff		Fabric Cuffs	Slim-Cuff	Silicone Velcro Cuffs	
Patient	Length	Colour	Single use	Box	Washable	Washable	Autoclavable	В
Infant	20 cm	_	REF 20-34-700SLZ-1	10	REF 20-54-700	REF 20-74-700	REF 20-64-700	
Child	30 cm		REF 20-34-710SLZ-1	10	REF 20-54-710	REF 20-74-710	REF 20-64-710	
Arm	35 cm	0	REF 20-34-711SLZ-1	10	REF 20-54-711	REF 20-74-711	REF 20-64-611	
Arm	46 cm	•	REF 20-34-712SLZ-1	10	REF 20-54-712	REF 20-74-712	REF 20-64-612	
Arm/Lower Leg	46 cm		REF 20-34-715SLZ-1*	10	REF 20-54-512*	REF 20-74-715*	REF 20-64-512*	
Leg	61 cm	•	REF 20-34-722SLZ-1*	10	REF 20-54-522*	REF 20-74-722*	REF 20-64-522*	
Leg	76 cm	•	REF 20-34-727SLZ-1*	10	REF 20-54-527*	REF 20-74-727*	REF 20-64-527*	
Leg	86 cm	•	REF 20-34-728SLZ-1*	10	REF 20-54-528*	REF 20-74-728*	REF 20-64-528*	
Leg	107 cm	•	REF 20-34-729SLZ-1*	10	REF 20-54-729	REF 20-74-729*	_	



#### **Double Cuffs**

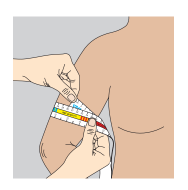
For Intravenous regional anaesthesia (IVRA)

			Dispo Cuff		Fabric Cuffs	Silicone Velcro Cuffs	
Patient	Length	Colour	Single use	Box	Washable	Autoclavable	Вох
Infant	20 cm	_	_	10	REF 20-50-700	_	1
Child	30 cm	•	REF 20-30-710SLZ-1	10	REF 20-50-710	_	1
Arm	35 cm	0	_	10	REF 20-50-711	REF 20-60-711	1
Arm	46 cm	•	REF 20-30-712SLZ-1	10	REF 20-50-712	REF 20-60-712	1
Leg	61 cm	•	REF 20-30-722SLZ-1	10	REF 20-50-722	REF 20-60-722	1
Leg	76 cm	•	_	10	REF 20-50-727	_	1
Leg	86 cm	•	_	10	REF 20-50-728	_	1
Leg	107 cm	•	_	10	REF 20-50-729	-	1



# ACCESSORIES FOR TOURNIQUET CUFFS/ EXSANGUINATION

# Measuring Tape For VBM Tourniquet Cuffs





#### **Features**

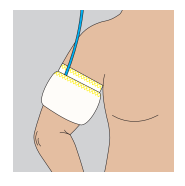
- Colour-coded, for easy identification of patient extremity and optimal cuff selection
- For single use

#### **Measuring Tape**

REF 20-95-222

50

## **Tourniquet Sleeve**





#### **Features**

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

#### **Tourniquet Sleeve**

Patient	Size	Colour	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	≤35cm	0	REF 23-00-711	REF 23-00-711-1	10
Arm	≤46 cm		REF 23-00-712	REF 23-00-712-1	10
Leg	≤61cm		REF 23-00-722	REF 23-00-722-1	10
Leg	≤76 cm		REF 23-00-727	REF 23-00-727-1	10
Leg	≤86 cm		REF 23-00-728	REF 23-00-728-1	10
Leg	≤ 107 cm		REF 23-00-729	REF 23-00-729-1	10

## **Cuff Cover**





#### **Features**

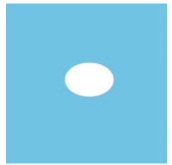
- Keeps the cuff free from soiling
- Sterile and non-sterile version
- For single use

#### **Cuff Cover**

Size	Clean packed	Sterile packed	Вох
Small	REF 20-11-111	REF 20-11-111-1	50
Medium	REF 20-11-333	REF 20-11-333-1	50
Large	REF 20-11-222	REF 20-11-222-1	50

## **Tourniquet Drape**





#### **Features**

- 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

#### **Tourniquet Drape**

Size	Clean packed	Box	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

## **Roll-On Cuff**

Allow fast and easy exsanguination within seconds







#### **Features**

- Inflatable exsanguination system
- 100 % silicone medical grade
- Quick and efficient procedure
- Full range of sizes available
- Reusable

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

Size	Extremity	Colour	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	0	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

## **Accessories**









#### Hand Pump with manometer

- 200 mmHg
- Connecting tube (100 cm)
- Positive locking connectors and inflation needle

#### Hand Inflator with manometer

- 200 mmHg
- Connecting tube (100 cm)
- Positive locking connectors and inflation needle

Hand Inflator with manometer

#### **Brake-Block**

- Reusable
- Material: Silicone

## Measuring Tape for VBM Roll-On Cuff

Colour-coded, for easy identification of Roll-On Cuff

#### Hand Pump with manometer

DEL	E 24		F 3	E 0
RE	<b>⊢</b> /1	ı_u	5-4	50
111		- 7	J-J	JU

Box 1

REF 21-95-300

Box 1

#### **Brake-Block**

Sizo Pov		
DIZE	\17P	Вох

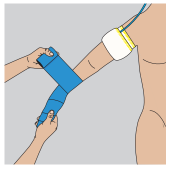
Small	REF 21-95-200	1
arge	REF 21-95-201	1

**Measuring Tape** 

**REF 21-95-111** Box 10

## **Esmarch Bandages**





#### **Features**

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

#### **Esmarch Bandages**

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

Width	Length	For single use, steril	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



## PRESSURE INFUSION CUFFS

## Dispo Infusor 500 ml/1000 ml/3000 ml

Pressure Infusion Cuffs for rapid pressure infusion and irrigation purposes

#### **Features**

#### **Transparent Netting**

Allows clear view on the fluid bag and the fluid level

#### Pocket Design with hanger/hook\*

• Fluid bag can be replaced quickly and easily

#### **Pressure Gauge**

- Colour-coded with overpressure valve
- 360° visible

#### **Hand Inflator**

Large volume allows quick inflation

#### Three-Way stopcock

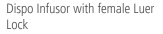
- For pressure control
- For quick deflation

#### For single use

• Reduces the potential for cross-contamination

\*With hook fastener: Dispo Infusor 500 ml and 1000 ml With hook: Dispo Infusor 3000 ml







Dispo Infusor with hand inflator and three-way stopcock



Dispo Infusor with hand inflator, three-way stopcock and colour-coded pressure indicator

#### **Dispo Infusor**

Size	With female Luer Lock	With hand inflator and three-way stopcock	With hand inflator, three-way stopcock and colour-coded pressure indicator	Вох
500 ml	REF 56-01-050	REF 56-03-050	REF 56-02-050	5
1000 ml	REF 56-01-100	REF 56-03-100	REF 56-02-100	5
3000 ml	REF 56-01-300	_	REF 56-02-300	1

## Infusor 500 ml / 1000 ml / 3000 ml

Pressure Infusion Cuffs for rapid pressure infusion and irrigation purposes

#### **Features**

#### **Completely transparent**

- Allows clear view on the fluid bag and the fluid level
- 360° visible

#### Wrap-Around Design with hook

- Fluid bag can be replaced quickly and easily
- Consistent pressure on the complete fluid bag

#### Manometer

■ Precise pressure range from 0−300 mmHg

#### **Hand Inflator**

Large volume allows quick inflation

#### Three-Way stopcock

- For pressure control
- For quick deflation

#### Reusable

Easy to clean (PU material)



Infusor with female Luer Lock





Infusor with hand inflator, three-way stopcock and manometer



**VBM** Infusor 500

#### Infusor

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

## Pressure Infusion Cuffs 500 ml / 1000 ml

Pressure Infusion Cuffs for rapid pressure infusion and irrigation purposes

#### **Features**

#### **Transparent Netting**

Allows clear view on the fluid bag and the fluid level

#### **Pocket Design with Double Hook**

• Fluid bag can be replaced quickly and easily

#### Manometer

■ Precise pressure range from 0-300 mmHg

#### **Hand Inflator**

Large volume allows quick inflation

#### Three-Way stopcock

- For pressure control
- For quick deflation

#### Reusable







Pressure Infusion Cuff with hand inflator, three-way stopcock and manometer

#### **Pressure Infusion Cuffs**

Size	With hand inflator, three-way stopcock and colour-coded pressure indicator	With hand inflator, three-way stopcock and manometer	Box
500 ml	REF 58-02-050	REF 58-08-050	1
1000 ml	REF 58-02-100	REF 58-08-100	1

## Pressure Infusion Cuffs 3000/5000 ml

Pressure Infusion Cuffs for irrigation purposes during minimal invasive surgery

#### **Features**

#### **Transparent Netting**

Allows clear view on the fluid bag and the fluid level

#### Design

Pocket design with zip

#### Manometer

■ Precise pressure range from 0 – 300 mmHg

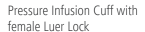
#### **Hand Inflator**

- Large volume allows quick inflation
- With release valve for pressure control

#### Reusable

Bladder is replaceable







Pressure Infusion Cuff with hand inflator and manometer

#### **Pressure Infusion Cuffs**

3000 ml / 5000 ml	REF 52-01-300*	REF 52-08-300*	1
Size	With female Luer Lock	With hand inflator and manometer	Вох

\*Contains or presence of natural rubber latex.

## Manometer

Pressure proved, for fixation to Pressure Infusion Cuffs



#### Manometer 300mmHg

REF 20-17-301

Box 1

## **Hand Inflator**





#### **Hand Inflator**

With colour-coded pressure indicator and three-way stopcock

REF 51-02-666

Box 1

#### **Hand Inflator**

With release valve

REF 51-10-666

Box 1



#### **Hand Inflator**

With three-way stopcock

REF 51-03-666

Box 1

## **Automatic Pressure Infusors**

For the use with Pressure Infusion Cuffss for automatic irrigation purposes during minimal invasive surgery

#### **Features**

#### **Precision Pressure Regulator**

- Very precise pressure regulation
- Maintains selected pressure and guarantees automatic compensation
- Limits pressure to max. 300 mmHg

#### **Protection Cover**

Protects the device from liquid and damage

#### **Coil Extension Hose**

- Firmly connected to the device
- With male Luer Lock connector

#### **Universal Clamp**

Horizontal or vertical position for attachment to drip stand or rail

#### **Pressure Infusor 100**

For compressed air, with single channel, complete with pressure hose (4 m)

Version	With pressure hose (4 m) and pressure connection <b>RECTUS</b>	With pressure connection NIST	Box
With universal clamp	REF 52-13-100	REF 52-13-100NIST	1
With stand and basket	REF 52-15-100	REF 52-15-100NIST	1



#### Pressure Infusor 200

For compressed air, with switch for the connection of two Pressure Infusion Cuffss, complete with pressure hose (4 m)

Version	With pressure hose (4 m) and pressure connection <b>RECTUS</b>	With pressure connection NIST	Вох
With universal clamp	REF 52-13-200	REF 52-13-200NIST	1
With stand and basket	REF 52-15-200	REF 52-15-200NIST	1

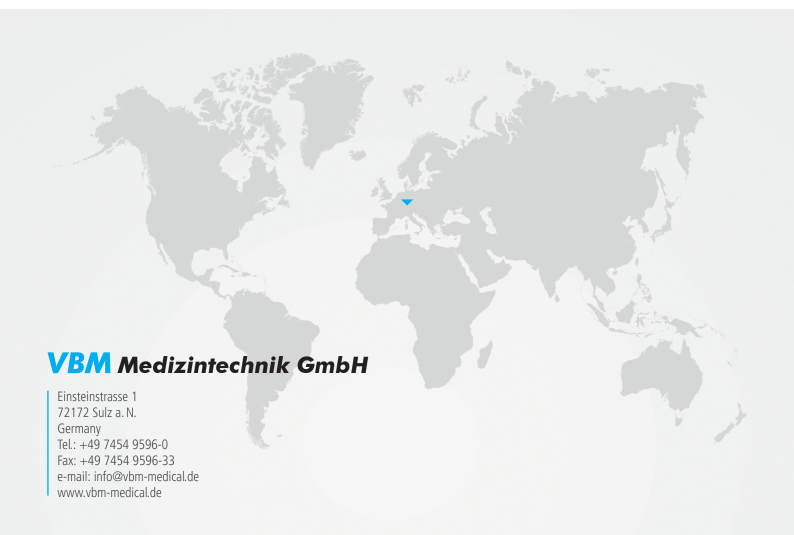


Notes	

## Index

A		<u>r</u>	
Automatic Pressure Infusors	28	Pressure Infusion Cuffs Pressure Infusors	21 – 27 28
В		R	
Basket for Tourniquet Touch Brake-Block for Roll-On Cuff	6 20	Roll-On Cuff	20
C		Smooth Connecting Tubing	6
Cuffs	12-16	Silicone Velcro Cuffs	14
Cuff Cover	19	Single Cuffs	16
Cuff Design	13	Sleeve	18
Coil Connecting Tubing	6	Slim-Cuff	14
Connecting Tubings	6		
Compressed Air Tourniquets	8-10	T	
D		Tourniquet Cuffs Tourniquet Cuffs Reusable	12 14
Dispo Cuff	15	Tourniquet Cuffs Single Use	15
Dispo Infusor	23	Tourniquet Drape	19
Double Cuffs	16	Tourniquet Sleeve	18
Drape	19	Tourniquet Touch	5
		Tourniquet Touch Stand	6
F		Tourniquet Touch Basket	6
Fabric Cuffs	14	Tourniquet 2x500	10
		Tourniquet 2500	10
E		Tourniquet 2800 Tourniquet 4500	10 10
Electric Tourniquets	4-7	Tourniquet 5000	10
Esanguination	20-21	Tourniquet 5800	10
Esmarch Bandage	21	Tourniquet 6000	7
Н			
Hand Inflator with manometer	11/20		
Hand Inflator for Pressure Infusion Cuffs	27		
Hand Pump with manometer	11/20		
I			
Infusor	24		
M			
Manual Tourniquets	11		
Manometer for Pressure Infusion Cuffs	27		
Measuring Tape for VBM Roll-On Cuff	20		
Measuring Tape for VBM Tourniquet Cuffs	18		
Mobile Stand with basket for Tourniquet Touch	6		





Connect with us:











#### More VBM Product Catalogues





