

# Digital Tourniquets

For electricity 90-250 VAC

## Product Details

### Digital Display

- Large color coded LED display is easy to read
- Precise monitoring shows actual cuff pressure

### Precision Pressure Regulator

- Fast cuff inflation and deflation
- Regulator is easier to handle than touch pads
- Limits pressure to max. 600mmHg

### Flush Button

- To check for bleeding after surgery
- To release drug slowly after I.V. Regional Anesthesia

### Alarm System

- Visual and audible alarm to detect leaks, pressure deviations and low battery voltage

### Color coded Extension Hoses

- With Positive Locking Connectors
- Easy attachment and detachment
- For safe and leak-free inflation

### Automatic Timer

- Automatic time recording after cuff inflation
- Provides elapsed inflation time

### Battery Back-Up

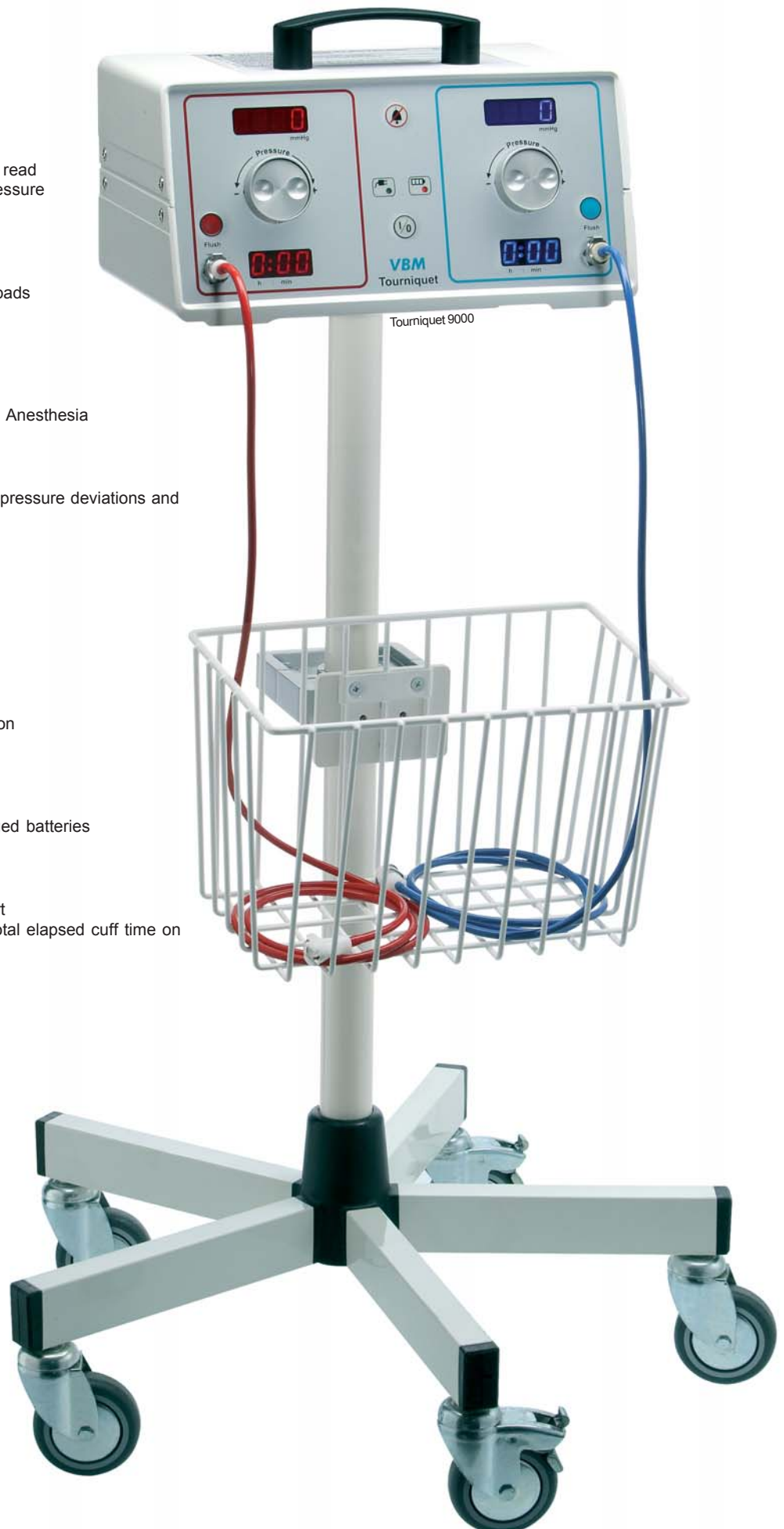
- Unit operates for 4 hours with fully charged batteries

### Built-in Data Port

- Supports optional printer for patient report
- Reports cuff pressure adjustments and total elapsed cuff time on a self-adhesive label

### Stand with basket

- Very stable
- Easy patient transport
- Roomy storage for cuffs



## Tourniquet 8000

with single channel

- Bloodless Field



## Tourniquet 9000

with dual channel

- Bloodless Field
- I.V. Regional Anesthesia
- Bilateral Surgery



## Printer

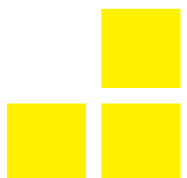
complete with one roll printer labels (930/roll)

REF 13-10-000

The digital Tourniquets 8000 and 9000 support the optional printer for patient report via a built-in data port.

Printer labels (930/roll)

REF 13-10-001



# Compressed Air Tourniquets

For central compressed air supply

## Product Details

### Analogic Gauges

- Calibrated and sealed to insure the exact reading every time. No need to calibrate before each use

### Precision Pressure Regulator

- Fast cuff inflation and deflation
- Very precise pressure regulation
- Safety knob prevents accidental movement
- Limits pressure to max. 600mmHg

### Flush Button

- To check for bleeding after surgery
- To release drug slowly after I.V. Regional Anesthesia
- To deflate in manual mode

### Color Coded Coil Tubing

- Built into Tourniquet
- Leak proof
- With positive locking connectors

### Manual Safety System

- No battery needed
- Maintenance free
- Pressure is maintained during power failure
- Can be used at any time without power

### Timer

- Count down timer with alarm

### Stand with basket

- Very stable
- Easy patient transport
- Roomy storage for cuffs

### Pressure Hose

- 4m (13ft.) long, supplied with the Tourniquet



### Tourniquet 2500

with single channel

- Bloodless Field



### Tourniquet 2800

with single channel and built-in pressure infusor

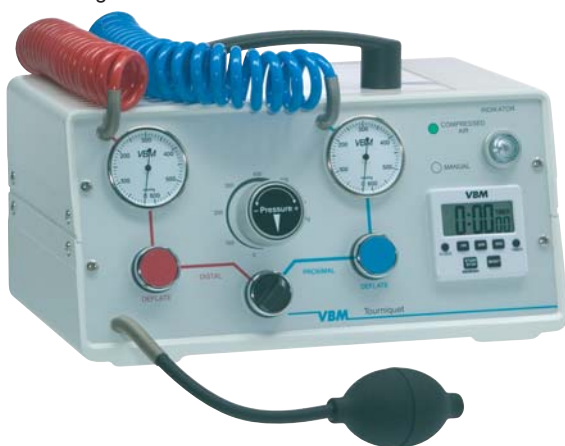
- Bloodless Field
- Automatic Blood-Exsanguination
- Pressure Infusion



### Tourniquet 4500

with switch for I.V. Regional Anesthesia

- Bloodless Field
- I.V. Regional Anesthesia



### Tourniquet 5000

with switch for I.V. Regional Anesthesia and built-in pressure infusor

- Bloodless Field
- I.V. Regional Anesthesia
- Automatic Blood-Exsanguination
- Pressure Infusion



### Tourniquet 2x500

with dual channel

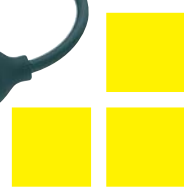
- Bloodless Field
- I.V. Regional Anesthesia
- Bilateral Surgery



### Tourniquet 5800

with dual channel and built-in pressure infusor

- Bloodless Field
- I.V. Regional Anesthesia
- Bilateral Surgery
- Automatic Blood-Exsanguination
- Pressure Infusion



# Electronic Tourniquets

For electricity with 230, 110 or 100 VAC

## Product Details

### Analogic Gauges

- Calibrated and sealed to insure the exact reading every time. No need to calibrate before each use.

### Electronic Pressure Regulator

- Fast cuff inflation and deflation
- Very precise pressure regulation
- Safety knob prevents accidental movement
- Limits pressure to max. 600mmHg

### Flush Button

- To check for bleeding after surgery
- To release drug slowly after I.V. Regional Anesthesia
- To deflate in manual mode

### Alarm System

- Visual and audible alarm to detect leaks and pressure deviations

### Color Coded Coil Tubing

- Built into Tourniquet
- Leak proof
- With positive locking connectors

### Manual Safety System

- No battery needed
- Maintenance free
- Pressure is maintained during power failure
- Can be used at any time without power

### Timer

- Count down timer with alarm

### Stand with basket

- Very stable
- Easy patient transport
- Roomy storage for cuffs



**Tourniquet 2500 ELC**

with single channel

- Bloodless Field



**Tourniquet 2800 ELC**

with single channel and built-in pressure infusor

- Bloodless Field
- Automatic Blood-Exsanguination
- Pressure Infusion



**Tourniquet 4500 ELC**

with switch for I.V. Regional Anesthesia

- Bloodless Field
- I.V. Regional Anesthesia



**Tourniquet 5000 ELC**

with switch for I.V. Regional Anesthesia and built-in pressure infusor

- Bloodless Field
- I.V. Regional Anesthesia
- Automatic Blood-Exsanguination
- Pressure Infusion



**Tourniquet 2x500 ELC**

with dual channel

- Bloodless Field
- I.V. Regional Anesthesia
- Bilateral Surgery











**Tourniquet 5800 ELC**























with dual channel and built-in pressure infusor

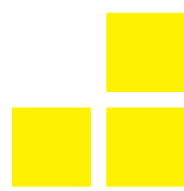
- Bloodless Field
- I.V. Regional Anesthesia
- Bilateral Surgery
- Automatic Blood-Exsanguination
- Pressure Infusion







# Application Tourniquets

			
<b>Tourniquet</b>	<b>8000</b>	<b>2500</b> <b>2500 ELC</b>	<b>2800</b> <b>2800 ELC</b>
<b>Bloodless Field</b>			
<b>I.V. Regional Anesthesia</b>			
<b>Bilateral Surgery</b>			
<b>Automatic Blood-Exsanguination</b>			
<b>Pressure Infusion</b>			

				
<b>4500</b>	<b>5000</b>		<b>2x500</b>	<b>5800</b>
<b>4500 ELC</b>	<b>5000 ELC</b>	<b>9000</b>	<b>2x500 ELC</b>	<b>5800 ELC</b>
				
				
				
				
				



# Order Information Tourniquets

Tourniquet	 <p>Table Unit with Carrying Handle</p>	 <p>Table Unit with Carrying Handle, Stand and Basket</p>	 <p>with Universal Clamp and Protection Cover</p>	 <p>with Stand, Basket and Protection Cover</p>
<b>8000</b>	12-12-800	12-22-800	—	—
<b>2500</b>	15-12-500	15-22-500	15-13-500	15-15-500
<b>2500 ELC</b>	15-12-500 ELC	15-22-500 ELC	15-13-500 ELC	15-15-500 ELC
<b>2800</b>	15-12-550	15-22-550	15-13-550	15-15-550
<b>2800 ELC</b>	15-12-550 ELC	15-22-550 ELC	15-13-550 ELC	15-15-550 ELC
<b>4500</b>	19-12-500	19-22-500	19-13-500	19-15-500
<b>4500 ELC</b>	19-12-500 ELC	19-22-500 ELC	19-13-500 ELC	19-15-500 ELC
<b>5000</b>	19-12-550	19-22-550	19-13-550	19-15-550
<b>5000 ELC</b>	19-12-550 ELC	19-22-550 ELC	19-13-550 ELC	19-15-550 ELC
<b>9000</b>	13-12-900	13-22-900	—	—
<b>2x500</b>	11-12-550	11-22-550	11-13-550	11-15-550
<b>2x500 ELC</b>	11-12-550 ELC	11-22-550 ELC	11-13-550 ELC	11-15-550 ELC
<b>5800</b>	11-12-580	11-22-580	11-13-580	11-15-580
<b>5800 ELC</b>	11-12-580 ELC	11-22-580 ELC	11-13-580 ELC	11-15-580 ELC

# Manual Tourniquets

## Manometer 600mmHg with Hand Inflator



blue coil extension tubing and positive locking connector  
REF 20-18-601



red coil extension tubing and positive locking connector  
REF 20-18-602

## Manometer 600mmHg with Handpump



blue coil extension tubing and positive locking connector  
REF 20-19-601



red coil extension tubing and positive locking connector  
REF 20-19-602

## Tourniquet "Tourny I"

with stainless steel buckle

REF 20-30-000 Box 20



## Tourniquet "Tourny II"

with aluminum buckle

REF 20-32-000 Box 20



## Tourniquet "Tourny III"

with plastic buckle

REF 20-30-100 Box 10



## Tourniquet for Child

elastic tape with velcro fastening

REF 20-30-005 Box 10

