

TOURNIQUETS

- electric
- digital pressure display
- battery back-up system

Pressure Regulation

- microprocessor controlled
- fast cuff inflation and deflation
- regulator knob allows very precise regulation
- limits pressure to max. 600 mmHg

Digital Display

- large color coded LED display is easy to read
- precise measuring shows actual cuff pressure

Battery Back-Up System

- long lasting Ni-MH battery

Flush Button

- to check for bleeding
- for intermittent release of local anesthetic after I.V. Regional Anesthesia

Color Coded Extension Hoses

- detachable from the device
- with positive locking connectors (PLC)

Automatic Timer

- automatic reset and start after inflation
- automatic stop after deflation with indication of elapsed inflation time
- audible and visual signal every 30 minutes

Alarm System

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

Built-In Data Port

- supports optional printer for patient report
- reports cuff pressure adjustments and total elapsed cuff inflation time on a self-adhesive label



ORDER INFORMATION



Device	Table Unit with Carrying Handle	Table Unit with Carrying Handle, Stand and Basket	with Universal Clamp
8000	REF 12-12-800	REF 12-22-800	REF 12-13-800
9000	REF 13-12-900	REF 13-22-900	REF 13-13-900

Tourniquet 8000

- bloodless field



Tourniquet 9000

- bloodless field
- I.V. Regional Anesthesia
- bilateral surgery



ACCESSORIES

Printer with fixation plate for stand
complete with one roll printer labels (930 pcs. / roll)

REF 13-10-100



Printer
complete with one roll printer labels (930 pcs. / roll)

REF 13-10-000



Roll of printer labels
(930 pcs. / roll)

REF 13-10-001



TOURNIQUETS

- electric
- analog pressure display
- manual back-up system

Pressure Regulation

- 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
- calibrated precision manometer

Manual Back-Up System

- automatic change to manual system during failure of compressed air
- maintenance free
- can be used at any time even without power

Flush Button

- to check for bleeding
- for intermittent release of local anesthetic after I.V. Regional Anesthesia

Color Coded Extension Hoses

- firmly connected to the device
- with positive locking connectors (PLC)

Manual Timer

- countdown function with audible signal
- timer function



ORDER INFORMATION



Device	Table Unit with Carrying Handle	Table Unit with Carrying Handle, Stand and Basket	with Universal Clamp and Protection Cover	with Stand and Basket and Protection Cover
2500 ELC	REF 15-12-500 ELC	REF 15-22-500 ELC	REF 15-13-500 ELC	REF 15-15-500 ELC
2800 ELC	REF 15-12-550 ELC	REF 15-22-550 ELC	REF 15-13-550 ELC	REF 15-15-550 ELC
4500 ELC	REF 19-12-500 ELC	REF 19-22-500 ELC	REF 19-13-500 ELC	REF 19-15-500 ELC
5000 ELC	REF 19-12-550 ELC	REF 19-22-550 ELC	REF 19-13-550 ELC	REF 19-15-550 ELC
2x500 ELC	REF 11-12-550 ELC	REF 11-22-550 ELC	REF 11-13-550 ELC	REF 11-15-550 ELC
5800 ELC	REF 11-12-580 ELC	REF 11-22-580 ELC	REF 11-13-580 ELC	REF 11-15-580 ELC

Tourniquet 2500 ELC

- bloodless field



Tourniquet 2800 ELC, with built-in pressure infusor

- bloodless field
- automatic blood exsanguination
- pressure infusion



Tourniquet 4500 ELC

- bloodless field
- I.V. Regional Anesthesia



Tourniquet 5000 ELC, with built-in pressure infusor

- bloodless field
- I.V. Regional Anesthesia
- automatic blood exsanguination
- pressure infusion



Tourniquet 2x500 ELC

- bloodless field
- I.V. Regional Anesthesia
- bilateral surgery



Tourniquet 5800 ELC, with built-in pressure infusor

- bloodless field
- I.V. Regional Anesthesia
- bilateral surgery
- automatic blood exsanguination
- pressure infusion



TOURNIQUETS

- electric
- digital pressure display

Pressure Regulation

- microprocessor controlled
- regulation via ± touch pads
- limits pressure to max. 600 mmHg

Digital Display

- large LED display is easy to read
- precise measuring shows actual cuff pressure

Flush Button

- to check for bleeding
- for intermittent release of local anesthetic after I.V. Regional Anesthesia

Color Coded Extension Hoses

- firmly connected to the device
- with positive locking connectors (PLC)

Automatic Timer

- automatic reset and start after inflation
- automatic stop after deflation with indication of elapsed inflation time
- audible and visual signal every 30 minutes

Alarm System

- visual and audible alarm to detect leaks and pressure deviations

Compact Design

- small
- lightweight
- handy



ORDER INFORMATION



Device	Table Unit with Carrying Handle	Table Unit with Carrying Handle, Stand and Basket
6000	REF 14-12-600	REF 14-22-600
7000	REF 17-12-700	REF 17-22-700

Tourniquet 6000

- bloodless field



Tourniquet 7000

- bloodless field
- I.V. Regional Anesthesia
- bilateral surgery



available
end of
2012

MANOMETER with hand inflator

Pressure range max. 600 mmHg

with blue extension hose and
positive locking connector

REF 20-18-601



with red extension hose and
positive locking connector

REF 20-18-602



MANOMETER with hand pump

Pressure range max. 600 mmHg

with blue extension hose and
positive locking connector

REF 20-19-601



with red extension hose and
positive locking connector

REF 20-19-602

