#### INTELLIGENT® TOURNIQUET

### **Attachments**



#### SINGLE CUFF SPECIFICATIONS

Fabric single cuffs with silicon bladder having length of bladder equivalent to complete cuff length, washable at  $60^{\circ}$ C All Cuffs supplied with Quick Male Coupling (LT-10030003) to fit our IT 2001

☐ Tourniquet Single Cuff* for Child 5 x 30 (W x L)	LT-10020001
☐ Tourniquet Single Cuff* for Standard Arm 7 x 35 (W x L)	LT-10020002
☐ Tourniquet Single Cuff* for Standard Leg 10 x 61 (W x L)	LT-10020003
☐ Tourniquet Single Cuff* for Long Arm 7 x 46 (W x L)	LT-10020004
☐ Tourniquet Single Cuff* for Long Leg 10 x 76 (W x L)	LT-10020005

<sup>\*</sup>Autoclavable Cuffs, Conical Cuffs, Special Sizes cuffs available on request.



#### DOUBLE CUFF SPECIFICATIONS

Fabric Double Cuffs with silicon bladder having length of bladder equivalent to complete cuff length, washable at  $60^{\circ}$ C All Cuffs supplied with Quick Male Coupling (LT-10030003) to fit our IT 2003

☐ Tourniquet Double Cuff* for Child 8 x 30 (W x L)	LD-10020011
$\hfill\Box$ Tourniquet Double Cuff* for Standard Arm 12 x 35 (W x L)	LD-10020012
☐ Tourniquet Double Cuff* for Standard Leg 18 x 61 (W x L)	LD-10020013
☐ Tourniquet Double Cuff* for Long Arm 12 x 46 (W x L)	LD-10020014
☐ Tourniquet Double Cuff* for Long Leg 18 x 76 (W x L)	LD-10020015



## **MDE**

#### MEDICAL DEVELOPMENT & ENGINEERING

34, Electronic Sadan 1, MIDC, Bhosari, Pune 411 026 Tel: +91-20-27121512, 46305023

Email: mdeindia@gmail.com Website: www.mdeindia.net



# INTELLIGENT® TOURNIQUETS







#### **INTELLIGENT® TOURNIQUET**



#### TECHNICAL SPECIFICATIONS

Control Micro computerised cuff pressure Control

Inflation Air Source Internal air Compressor
Cuff Pressure Adjustable 100 to 450 mmHg.

Preset Resolution 10 mmHg.

Accuracy Max. + 5%

Display - 3 digit-Pre-selected pressure.
- 3 digit-Clock- Elapsed time

- Large Alphanumeric LCD Display

Clock Elapsed time - 0.00 - 3.00 hours.

Counter - Reset at deflate mode.

Alarms 1. Cuff pressure is out of range for more than 30 sec. after

initial start.

2. Cuff pressure is out of range for more than 14 sec. during

operation.

operation.

3. After elapsed time of 30 min. & every 30 min. thereafter.

4. In Deflate mode-cuff pressure does not show 20 mm Hg or

less after 15 sec.

5. 3 beeps - 9min. prior to set time & at set time

6. General control system failure.

Power Consumption 140W, 230VAC Weight 5.5 kg.

weight 5.5 kg.

Dimensions 290 (w) x 110 (h) x 260 (d) mm

\*Battery backup available on request.

Note: Specifications are subject to change without notice

#### INTELLIGENT® TOURNIQUET 2001

Single Cuff operating room electronic tourniquets
Smart, flexible and easy to operate Electronic
Tourniquet Systems, suitable for any mode of
tourniquet application required in the operating
room. Include an independent, reliable control and
pressure source, suitable for any tourniquet cuff
inflation, total operation control, time recording and
sophisticated alarms for additional safety.

#### SPECIAL FEATURES AND BENEFITS

- Electrically powered
- Immediate access to any required cuff pressure
- Sophisticated alarms
- Integrated time recording and display
- Online Operation Guidelines
- User friendly panel access
- Computerised control

Quick Coupling Male

- No need for external air supply
- Pressure memory is saved during power failure

#### ORDERING INFORMATION

□ Intelligent Tourniquet 2001 LT-10010000
Accessories
□ Transparent tubing LT-10030001
□ Quick Coupling Female LT-10030002

LT-10030003



#### TECHNICAL SPECIFICATIONS

Control Micro computerized cuff pressure Control

Inflation Air Source Internal air Compressor

Cuff Pressure Adjustable 100 to 450 mmHq.

Preset Resolution 10 mmHg. Accuracy Max. + 5%

Displays - 3 digit-Pre-selected pressure.

- 3 digit-Clock- Elapsed time

- Green led for Inflate & Red led for Deflate
Push Button Functions Preset pressure for each separately, Inflate/Deflate-cuffs 1 &

2, Deflate - cuff 1 & 2

Clock Elapsed Time - 0.00 - 3.00 hours.
Counter - Reset at deflate mode.
Alarms - Pressure Sensor Setting:

1. Cuff pressure is out of range > than 1min. after initial start.
2. Cuff pressure is out of range > than 14 sec. during

operation.

3. After elapsed time of 30 min. & every 30 min. thereafter.

4. 3 beeps - 9 min. prior to set time.

5. Deflate mode Cuff pressure is higher than 20mm Hg 15

sec. after deflate mode is activated.

Power Consumption 200 W Voltage Source 230 VAC , 50 Hz Weight 7.5 kg.

Dimensions 290 (w) x 110 (h) x 260 (d) mm

\*Battery backup available on request.

Note: Specifications are subject to change without notice.

INTELLIGENT® TOURNIQUET

Double Cuff operating room electronic tourniquets

INTELLIGENT® TOURNIQUET 2003

Smart, flexible and easy to operate electronic tourniquet system, suitable for any mode of tourniquet application including I. V. Regional Anesthesia / Bier's Block. Unit includes an independent, reliable control and pressure source, suitable for any tourniquet cuff inflation, total operation control time, recording and sophisticated alarms for additional safety.

#### SPECIAL FEATURES AND BENEFITS

- Electrically powered
- Immediate access to any required cuff pressure
- Sophisticated alarms
- Integrated time recording and display
- User friendly panel access
- Computerised control

available on request

- No need for external air supply
- Pressure memory is saved during power failure

#### ORDERING INFORMATION

	Intelligent Tourniquet 2003	LD-10010000
	Accessories	
	Transparent tubing	LT-10030001
	Quick Coupling Female	LT-10030002
	Quick Coupling Male	LT-10030003
п	Mohile Stand & Basket	LT-10030004