## Model LC500

# Health Management Systems

Better Health Through Awareness

feclinic, Health Stati

### Capabilities...

- Internet Ready: easy integration into any network for real-time collection and management of data, or utilize the Group-State system for increased data management capabilities
- Body Fat: body composition measured accurately using noninvasive bioimpedance method
- **Oximeter:** provides real-time evaluation of blood oxygen levels
- Barcode Reader: provides convenient employee/loyalty card identification
- Magnetic Stripe Reader: supports magnetic stripe based identification cards
- Peripheral Input Ports: Infrared and USB (standard & mini) for interfacing with personal health devices

To contact a Lifeclinic representative in your area, call: 800.543.2850 www.lifeclinic.com

### Features

- Blood Pressure, Pulse Rate and Weight
- Fully Automated Upper Arm Pressure Cuff
- Oscillometric Methodology
- Proven Accuracy Meets AAMI Standards
- Electronic Scale

- I0.4" Touchscreen LCD Display
- Wheelchair Accessibility (Optional)
- Interactive Health Information Screens
- Color-coded Results Charts
- Four Information Display Panels
- Optional 2.25" Printer Available

Lifeclinic International, Inc. 4032 Blackburn Lane Burtonsville, MD 20866 Phone: 301.476.9888 Fax: 301.476.9388

## Model LC500

# Health Management Systems

#### Better Health Through Awareness

### **Specifications**

#### Equipment

Class II medical device manufactured in FDA-regulated, ISO 13485:2003-registered Lifeclinic facility

#### **Blood Pressure Measurement**

Method: Oscillometric

#### Accuracy

Complies with AAMI (Association for the Advancement of Medical Instrumentation) Standards

+/- 5 mmHg (millimeters of mercury)

#### Range

Systolic: +40 to +260 mmHg Diastolic: +20 to +200 mmHg Pulse: 30 bpm to 220 bpm

Rate of Cuff Inflation: Approximately 8 mmHg/sec

Overpressure Limit: 310 +/- 10 mmHg

#### Temperature

Operating: 50 to  $104^{\circ}$  F (10 to  $40^{\circ}$  C) Storage: -40 to  $131^{\circ}$  F (-40 to  $55^{\circ}$  C)

#### Humidity

Operating: 15 to 95% (noncondensing) Storage: 15 to 95% (noncondensing)

#### Weight Measurement

*Range:* 40 to 440 lbs. (18.2 to 200 kg)

Accuracy: +/- 1 lb. (+/- 0.5 kg)

#### **Body Fat Measurement**

*Method:* Bioimpedance

**Accuracy:** +/- 3%

Blood Oxygen Measurement Method: Infrared

**Accuracy:** +/- 2%

#### Input Power Requirements

Switch selectable 120/240 VAC - 50/60Hz 2.5 amps 3-wire grounded outlet



#### **Physical Dimensions**

Height: 68.0 in. (170.0 cm) Width: 33.5 in. (85.1 cm) Depth: 25.0 in. (63.5 cm) Weight: 100 lbs. (45.5 kg)