

Datalys 807 ECG **IBP** PRINTER **NIBP** AG d Lutech C.O. RESP SpO₂

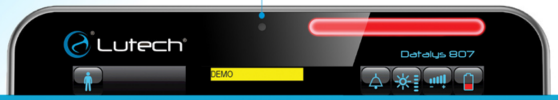
Your partner in advancing medical care.

New York, U.S.A. | www.lutechmedical.com | info@lutechmedical.com | (631) 676-7432



Adjusts the brightness of the screen automatically by detecting the ambient light.

Auto-brightness Sensor



Brand New Crystal Clear Interface

Parameters

ECG Sp02 NIBP

Respiration Temperature

Options

Printer IBP C.O. CO2

Out with the old and in with the new.

A beautifully redesigned user interface to launch you and your practice into the 21st Century!







3 Sided Alarm Lights

Easily spot the alarm no matter where you are in the room.







Specifications

Safety & Certification

ISO 13485

CE FDA (2019)

ROHS

NRTL USA and Canada

Dimension & Weight

Dim: Varies depending on model number. Weight: 8.9 lb (4kg)

Operating Environment

Temperature Range: 41-104°F (5 - 40 °C) Relative Humidity Range: 30% - 85% (Non-condensed)

Atomospheric Pressure Range: 700-1060mbar (hPa)

Power

Input voltage: 100V-240V Frequency: 50/60Hz Input power: 160VA

Performance Specifications

Patient Application: adult, pediatric and neonate

Display: color TFT LCD touch screen

Display Size: 12.1in

Display Resolution: 800x600 pixels

Interface: parameter cable interface,

AC power input socket,

network interface, Wired and Wireless Connectivity, USB socket,

auxiliary output, interface (nurse call)

Trace: ECG, Sp02, RESP

Sweep Speed: 12.5, 25, 50mm/s

Alarm Type: audio and visual

Alarm Adjustment: high/middle/Low limits,

event recall

Alarm Indicator: yellow & red

AC Power Indicator: 1 green

Battery Status Indicator: 1 green

Audible Alarm Level: high/middle/low

Audio Type: alarm, touch, QRS, PR

Battery: 11.1V 4400mAh

Battery Type: Lithium Ion

Battery Time: 4 hours

Trend Time: One Week

Networking: central monitoring system Printer: built-in thermal array printer

Printer Data: waveform & data table

Printer Mode: manual/on alarm/ &

time defined

Printer Speed: 12.5, 25, 50mm/s

ECG

Lead Type: 3-lead (I, II, III)

5-lead (I, II, III, aVR, aVL, aVF, V)

Mode: diagnostic/monitor/surgery

Wave Sweep Speed: 12.5, 25, 50mm/s

ST Segment and Arrhythmia monitoring

Sp02

Brand: Nellcor

Display: digital, waveform

Range: 0%-100%

Resolution: 1bpm

Accuracy: ±2% (70-100%)

±3% (50-69%)

PR Range: 20-300bpm

PR Accuracy: ±3bpm

Alarm Settings: adjustable lower

and upper limit alarms

Brand: Lutech

Display: digital, waveform

Range: 0%-100%

Resolution: 1bpm

Accuracy: ±2% (70-100%)

PR Range: 20-300bpm

PR Accuracy: ±2%

Alarm Settings: adjustable lower

and upper limit alarms

Respiration

Method: thoracic impedance

Range: 0-120rpm

Accuracy: ±2rpm

NIBP

Method: automatic oscillometric

Mode: manual/automatic/continous

Type: SYS/DIA/MEAN

Auto Mode Time Adjustments: 1, 2, 3, 4, 5,

10, 15, 30, 60, 90, 120, 180, 240, 480min

Unit: mmHg/Kpa selectable Large: SYS: 40-270

DIA: 10-210

MEAN: 20-230

Medium: SYS: 40-200

DIA: 10-162

MEAN: 20-175

Small: SYS: 40-130

DIA: 10-90

MEAN: 20-100 Alarm Type: SYS/DIA/Mean

Assessment Committee

Accuracy: ±5mmHg

Pressure Range: 10-270mmHg

Temperature

Range: 32 - 122 °F (0 - 50 °C)

Resolution: 0.18°F (0.1°C)

Accuracy: ±0.5°F (±0.3°C)

Unit: °F/°C selectable

IBF

Range: -50 - 400mmHg

Channel: 2 channel

Accuracy: ±1% or ±2mmHg, whichever is

greater

greater

PR Range: 35-250bpm

PR Accuracy: ±3bpm

CO

Brand: Respironics

Type: Mainstream or Sidestream

Danas O 150----

Range: 0 - 150mmHg Resolution: EtCO2: 1mmHg

FiCO2: 1mmHg

AwRR: 1rpm

Accuracy: 0 - 40 mmHg ± 1 mmHg

41 - 70 mmHg ± 5% of reading

71 - 100 mmHg ± 8% of reading

101 - 150 mmHg ± 10% of reading

Standard Configuration

5-lead ECG

Sp02

NIBP Respiration

Temperature

remperature

Optional Configuration IBP, CO2, C.O., AG, Printer

www.lutechmedical.com

LUTBR807 - V2.1 - 02/20/2019