Technical Specifications

Safety

ISO 13485:2003 approved CE marking according to MDD93/42/EEC Degree of protection against harmful ingress of water: IP X 1

Dimension and Weight

Dimension: 9.8in x 8.66in x 5.24in (249mm x 220mm x 133mm) Net Weight: 6.3lbs (2.9kg) Gross Weight: 12lbs (5.5kg)

Operation Environment

AC100-250V, 50/60Hz Power: Temperature PR Range: 32°F-104°F (5°C-40°C) Humidity: 15%-93%

Patient Range Patients: Neonate, Pediatric, or Adult

Performance Specifications

Display: 8.4inch TFT Color Touch Screen Resolution: 800 X 600 Trace: Maximum 8 waveforms display Indicator: Power, Battery, Alarm lights and QRS, Operating Key, Alarm sounds Interface: Parameter cable interface AC power input socket Network interface USB port Battery: Lithium polymer plug & play rechargeable battery (4 hours of continuous working time) Trend Time: 120 hours Alarm Audible and visual alarms with user-adjustable high and low limits Networking: Connects to central monitoring system (LAN or Wireless) Recorder (Optional): Built-in thermal array, 2 channels Record Mode: Manual, Upon alarm, Continual, or Time-defined Record Speed: 25mm/s or 50mm/s Paper Width: 1.97in (50mm) ECG

3-lead, 5-lead, 12-lead

or 50mm/s

1bpm

<12s

Yes

Mon: 0.5-40Hz

OPE: 1-20Hz

±1% or ±2bpm

limit ranges

DIA: 0.05-130Hz

Adu: 15-300bpm

Ped/Neo: 15-350bpm

-0.20mV-0.20mV (default)

User-adjustable high, mid, low

Line frequency, electro-surgery and defibrillation protection,

X1/4. X1/2. X1. X2. X4. Auto

6.25mm/s, 12.5mm/s, 25mm/s,

Lead Selection: Gain Selection: Sweep Speed: Filter Bandwidth: HR Range: HR Resolution:

HR Accuracy: HR Alarming Time: ST Segment Detection Alarm: Arrhythmia Analysis: Alarm:

Anti-Electrical

Interference

pacemaker detection Respiration

Measurement Method: Thoracic impedance

RR Range: Adu/Ped: 0-120rpm Neo: 0-150rpm RR Resoultion: 1rpm RRate Accuracy: ±1rpm Apnea Alarm: Yes, 10-40s Alarm: User-adjustable high and low limits

Lutech SpO₂ Saturation Range:

Alarm:

1-100% Saturation Resolution: 1% Saturation Accuracy: ±2% (70-100%, Adu/Ped) ±3% (70-100%, Neo) Unspecified (0-69%) 20-250bpm PR Accuracy: ±3bpm (non-motion) ±5bpm (motion) User-adjustable high, mid, low limit ranges

Nellcor SpO₂ (Optional)

Saturation Accuracy: ±3% (70-100%) Unspecified (0-69%) PR Range: 20-250bpm PR Accuracy: ±3bpm

Masimo SpO₂ (Optional)

Saturation Accuracy: ±2% (70-100%, Adu/Ped) ±3% (70-100%, Neo) Unspecified (0-69%) PR Range: 25-240bpm PR Accuracy: ±3bpm (non-motion) ±5bpm (motion)

NIBP

Measurement Method: Automatic oscillometric Measurement Modes: Manual, Automatic Auto Mode Times: Adjustable 1-480min Pressure Types: Systolic, Diastolic. Mean Pressure Units: mmHg/kPa selectable Pressure Range: Range for Systolic Pressure: Adu: 40-270mmHg Ped: 40-200mmHg Neo: 40-135mmHa Range for Diastolic Pressure: Adu: 10-215m mHg Ped: 10-150mmHa Neo: 10-100mmHg Range for Mean Pressure: Adu: 20-235mmHq Ped: 20-165mmHg Neo: 20-110mmHg Alarm Type: Systolic, Diastolic, Mean Pressure Accuracy ±5mmHg PR Range: 40-240bpm Over-Pressure Protection: Adu: 300mmHg Ped: 240mmHg Neo: 150mmHg Temperature Temp Units: °C/°F selectable Temp Range: 32-122°F (0-50°C) Temp Resolution: 0.1°F (0.1°C)

Temp Accuracy: ±0.3°F (±0.1°C) **IBP** (Optional)

Measured Pressures: P1, P2, ART, PA, CVP, LAP, RAP, ICP Pressure Units: mmHg/kPa selectable Pressure Range: 0-300mmHa Pressure Accuracy: ±2% (100-300mmHg) ±4% (0-100mmHg)

LUTECH INDUSTRIES, INC.

CO₂ (Optional) mont Mothod: Non disporsive infrared (NDIP) Meas

Measurement Method: Non-dispersive infrared (NDIR)	
Respironics CO ₂ Mainstream (Capno CO ₂ Range:	stat 5): 0-150mmHg (at 760mmHg) 0-19.7% (at 760mmHg)
CO ₂ Accuracy: RR Range:	±2mmHg (0-40mmHg) ±5% of reading (41-70mmHg) ±8% of reading (71-100mmHg) ±10% of reading (101-150mmHg) 0-150rpm
Sidestream (LoFlo): CO2 Range:	0-150mmHg (at 760mmHg)
CO ₂ Accuracy:	0-19.7% (at 760mmHg) ±2mmHg (0-40mmHg) ±5% of reading (41-70mmHg) ±8% of reading (71-100mmHg) ±10% of reading (101-150mmHg)
RR Range:	2-150rpm
PhaseIn CO2 Mainstream (IRMA) or Sidestream (ISA) CO2 Range: 0-15vol%	
CO ₂ Accuracy: RR Range:	±2mmHg (0-40mmHg) 0-150rpm
PhaseIn Anaesthetic Gas (Optional) Measurement Method: Non-dispersive infrared (NDIR)	
Mainstream (IRMA AX AG Range:	.+): CO2: 0-10vol%
Ū.	N2O: 0-100vol%
	HAL: 0-8vol% ISO: 0-8vol%
	ENF: 0-8vol%
	SEV: 0-10vol%
	DES: 0-22vol%
AG Accuracy:	CO ₂ : ±0.3vol%+2% of reading
	N ₂ O: ±0.2vol%+2% of reading HAL: ±0.15vol%+5% of reading
	ISO: ±0.15vol%+5% of reading
	ENF: ±0.15vol%+5% of reading
	SEV: ±0.15vol%+5% of reading
RR Range:	DES: ±0.15vol%+5% of reading 0-150rpm
Sidestream (ISA AX+/	
AG Range:	CO ₂ : 0-10vol%
Ū	N2O: 0-100vol%
	HAL: 0-8vol%
	ISO: 0-8vol%
	ENF: 0-8vol% SEV: 0-10vol%
	DES: 0-22vol%
	O2: 0-100% (for ISA OR+ only)
AG Accuracy:	CO ₂ : ±0.2vol%+2% of reading
	N ₂ O: \pm 0.2vol%+2% of reading

HAL: ±0.15vol%+5% of reading

ISO: ±0.15vol%+5% of reading

ENF: ±0.15vol%+5% of reading

SEV: ±0.15vol%+5% of reading

DES: ±0.15vol%+5% of reading O2: ±1vol%+2% of reading (for ISA

OR+ only)

0-150rpm

ECG/HR, Lutech SpO2, NIBP, Resp., Temp., and Pulse

Nellcor SpO2, Masimo SpO2, IBP, Respironics or

Anaesthetic Gas (Mainstream or Sidestream),

Recorder, Central Monitoring System (LAN or Wireless, HL-7), Special parameters for neonate and

PhaseIn CO2 (Mainstream or Sidestream), PhaseIn

RR Range:

Rate.

Standard Configuration

Optional Configuration

pediatric patients

Datalys[™] 750

Mobile...Versatile... Multi-Parameter Patient Monitor.



Ph: 631-676-7432

105 Remington Blvd., Suite C, Ronkonkoma, NY 11779 U.S.A. Fx: 631-619-0723 E-mail: info@lutechmedical.com Website: www.lutechmedical.com









Datalys[™] 750

User-friendly Interface

Multi interface support, including standard display, large-font display, trend coexist display, bed-to-bed view display, and OxyCRG dynamic view display, color of waveform and parameter is changeable.

Super Reliability

The design and production of product strictly comply with the CE standards. The safety, stability and durability of the product are well guaranteed. At least 10 days of aging inspection to maintain product's reliability.

Rich Clinical Information

Excellent software processing techniques, including arrhythmia analysis, pacemaker analysis, OxyCRG, S-T segment analysis, drug close calculation etc.

Power-off Protection

24 hours of full data, alarm recall and trend graphic saving in case of power failure.

Alarm System

3-levels if audible/visual alarm, breath asphyxia alarm and alarm recall function. It can transfer the change of illness accurately and timely

Patient Information System

Powerful information system, including patient information input, multi-language selection, and 96 hours trend graphic storage and review. It can meet the requirements of clinic analysis and data management.

Network System

Bi-directional communications with central monitoring system, both wired and wireless solution support.



Lightweight and compact, 6.3 lbs

continous working time



Features

- 8.4" TFT Color Touch Screen
- Specially designed for easy transport in ambulances
- Anti-Shaking, stablized working system
- Car Inverter support
- ST segment analysis and arrhythmia analysis
- 120 hours of graphical trend and data records



- Big font Display
- ST analysis
- Arr. analysis
- Drug-dose calculations.etc

- USB socket: extend memory capacity, convenient for computer data saving and file recording
- Net Port: Maximum 128 Units bedside monitors to connect the central monitoring system, wired or wireless network supportable

Various Mounting Solutions





Li-ion battery provides 4 hours of



 Built-in Lithium battery allows for up to 4 hours of continuous working time Multi-optional functions support, can be used in ICU and OR



• OxyCRG: Display the interactive relationship between heart rate, respiration and oxygen on the same screen, convenient for observing the clinical changes of neonates.



