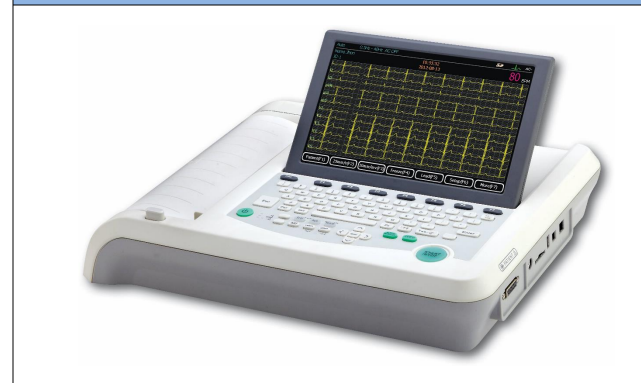


Via Staffora, 18/9 20090 Opera (Mi)- ITALY Tel. +39-02-57606750 Fax. +39-02-57606752 euro@lumed.com www.lumed.com

EP-LU30003 Electrocardiograph LUMED® EUROECG 12view



NB the product is subject to changes without prior notice.

Description

€URO€CG 12view is a high-resolution digital electrocardiograph. It records 12 synchronous leads and print them on A4/Letter paper. Several print layouts are available.

EUROECG 12view colour LCD display shows the ECG in real-time. Moreover, the stored ECGs can be reopen and displayed on screen.

An internal memory is available, to store up to 10.000 ECGs.

EUROECG 12view has a built-in Automatic ECG Measurement and Interpretation algorithm.

These are the main features of EUROECG 12view:

- Colour graphic TFT LCD display, foldable
- Powered by mains or internal battery (included)
- Automatic ECG Measurement and Interpretation
- Automatic Screening Mode
- Storage up to 10.000 ECGs in several format: DICOM, PDF, XML, JPG, BMP
- Bi-directional DICOM® interface
- High-resolution signal
- Detection and processing of Pacemaker's spikes
- Use of external devices, like as USB keyboard, PCL-6 printer or Bar-code reader
- Direct connection to the PC network
- PC- ECG Software (optional)

All brands and trademarks are propriety of the respective owners.



Via Staffora, 18/9 20090 Opera (Mi)- ITALY Tel. +39-02-57606750 Fax. +39-02-57606752 euro@lumed.com

www.lumed.com

Leads set	12 Standard, Cabrera, Frank, Destre, Posteriori, custom
Defibrillation	A protection is present based on both internal components and original patient cable.
Acquisition	Simultaneous acquisition of 12 leads, interval ±5 mVpp, time constant ≥ 3.2s
Frequency Response	0.05Hz-250Hz (-3dB)
Inout Impedance	≥ 50 MΩ
Input Current	± 0.05 μA
CMRR	98 dB
Resolution	12 bit
Sampling	ECG: 8.000 samp./sec, Pacemaker: 10.000 samp./sec
Pacemaker	Detection ≥± 2 mV ≥± 0.1 msec with automatic filtering
Sensitivity	2.5 mm/mV, 5 mm/mV, 10 mm/mV, 20 mm/mV
Speed	5 mm/sec, 6.25 mm/sec,10 mm/sec, 12.5 mm/sec, 25 mm/sec, 50 mm/sec
Operating Mode	Automatic (real-time or Pre-sample), Manual, Rhythm, Programmed, Trigger, Screening
Internal printer	Thermal, resolution up to 32 dot/mm; thermal paperA4/Letter both Roll and Z-fold
	. Automatic: 12×1, 6×2, 6×2+1Rhythm, 3×4, 3×4+1Rhythm, 3×4+3Rhytm. Rhythm leads are user-selected
Print layout	. Manual: 1, 2, 3, 6, 12 leads
(built-in printer)	. Rhythm: 1 or 3 user-selected leads . Programmed: like Automatic, frequency 1-60 mins, duration 1-60 mins
	. Trigger: like Automatic but the page is printed only in case of event (Arrythmia etc)
	. Screening: like Automatic, with short evaluation of the current ECG
External printer	. Extenal USB, native PCL-6
External printer	. 12×1, 6×2, 6×2+1R,3×4, 3×4+1R, 3×4+3R (all available as Portrait or Landscape)
Filters	. EMG 25/30/40Hz, Mains Interferences 50/60Hz
	. Base-line correction: 0.05, 0.15, 0.25, 0.32, 0.5, 0.67 Hz High-pass
	. Artefacts: 75 Hz, 100 Hz, 150 Hz Low-pass . Size and resolution: 10", 800×480 pixel, 220x135 mm
	. Type: TFT LCD graphic colour
	. Ergonomy: tilting 0°-90°
	. Available data: 1 to 12 ECG waveforms, patient data, date\time, operating mode, battery
	status, Heart-Rate, ECG parameters (filters, speed, amplitude etc), contact (each and every
Kovhoard	electrode or lead), paper status, memory status
Keyboard Interfaces	Extended alphanumeric, with function keys and dedicated rapid keys
	Ethernet board, USB Master, USB Slave, SD card
Alarms	Contact (each and every electrode\lead), no paper, paper door open, battery level
Self diagnostics	No paper, electrode\skin contact quality, auto tests: display, keyboard, memory, battery, ECG acquisition, Ethernet board, thermal printer. Operations summary.
Archive ECG	Approx. 10.000 ECGs format as DICOM, PDF, XML, JPG, BMP; copy of the last ECG
DICOM®	. Format 12-Leads ECG Storage, General Waveform ECG Storage, Encapsulated PDF Storage . Modality Worklist
External USB devices	Barcode scanner, PCL-6 printer, keyboard (these parts are optional)
Power supply	. 100-240V, 50/60Hz, 30-100VA
	. Internal Li-IO rechargeable battery, autonomy for more than 360 ECGs or 5 hours (no
	printing)
Size	435 x 335 x98 mm
Weight	Approx- 4.00 kg battery included
Environmental	Temperature: usage +5°C / +40°C (storing & shipping -20°C / +50°C). Rel. Humidity: usage
conditions	25% / 80% (storing & shipping 25%-95% not condensing). Pressure: 700 hPa / 1060 hPa
Safety	IEC Class I Type CF
Standard	4mm Banana IEC patient cable, reusable chest and limbs electrodes, gel ECG spray, thermal