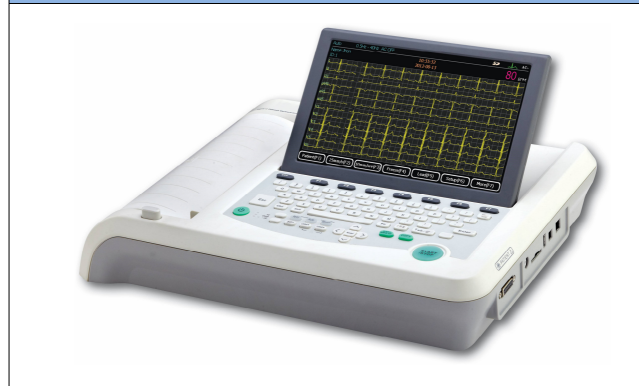


Via Staffora, 18/9 20090 Opera (Mi)- ITALY Tel. +39-02-57606750 Fax. +39-02-57606752 info@lumed.com www.lumed.com

EP-LU30003 euro_ecg 12view



NB the product is subject to changes without prior notice.

Description

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

euro_ecg 12view's colour LCD display shows the ECG in real-time. Moreover, the stored ECGs can be re-open and displayed on screen.

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

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

This are the main features of euro_ecg 12view:

- ✓ Colour graphic LCD display, foldable
- ✓ Powered by mains or internal battery (included)
- ✓ Automatic ECG Measurement and Interpretation
- ✓ Internal memory, optional Extended memory
- ✓ 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
- ✓ Optional PC- ECG Software

All brands and trademarks are propriety of the respective owners.

st_euro_ecg12view Rev. 10 del 20.02.2014



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

ecnica data	
l d t	12 Chardead Calaura Faula Lag Bight
Leads set	12 Standard, Cabrera, Frank, Left, Right
Protection from defibrillation	Internal
Acquisition	Synchronous
Interval	±5mVpp
Time constant	≥3.2s
Frequency response	0.05Hz~150Hz (-3dB)
Sensitivity	2.5 mm/mV, 5 mm/mV, 10 mm/mV, 20 mm/mV
Resolution	12-bit
Input impedance	≥50MΩ
Input current	± 0.05μA
Base-line correction	Automatic ADF filter
Digital filters	EMG: 30/40Hz - DFT:0.05/0.15/0.25/ 0.5Hz - AC: 50/60Hz
CMRR	98dB
Operating mode	Automatic, Manual, Rhythm
Rythm leads	One or three, user selectable
	1. Automatic: 12x1, 6x2, 6x2+1R, 3x4, 3x4+1R, 3x4+3R.
Print layout (built-in thermal	2. Manual: 1, 2, 3, 6, 12 channels 3. Rhythm: 1, 3 channels user selectable
printer)	4. Program:
	a. Frequency: 1 - 60 min
	b. Duration: 1 - 60 min
Print mode (built-in thermal printer)	Pre-sample, Real-Time, Programmed
Print layout (external printer)	12CH×1, 6CH×2, 6CH×2+1R,3CH×4,3CH×4+1R,3CH×4+3R
	(all available as Portrait or Landscape)
Digital ECG format	XML, BMP. PDF, XML NET
ECG storage	up to 10.000 exams
Built-in printer	Thermal, 8 dot/mm
Media	A4/Letter thermal paper, roll and Z-fold
Print speed	5 mm/s, 6.25 mm/s,10 mm/s, 12.5 mm/s, 25 mm/s, 50mm/s
Display	10" @ 800×480 pixel, TFT colour LCD, tilting
I/O	LAN board, USB Master, USB Slave, SD card
Safety	IEC Class I CF-type
Sampling	ECG: 1.000 samp./s/ch
	Pacemaker: 10.000 camp./s/ch
Pacemaker detection	≥± 2 mV ≥± 0.1 ms
Peripherals	USB printer PCL-6, Bar-code reader, keyboard.
<u>'</u>	Mains @ 100~240V, 50/60Hz, 30VA~100VA
External power supply Internal power supply	Internal Lithium battery, lasting up to 360 exams
Size	435x335x98mm
Weight	around 4,00 kg battery included
Treignt	Temperature: +5°C / +40°C
Environmental operating conditions	Relative humidity: 25% / 80%
	Pressure: 700 hPa / 1060 hPa
Environmental storing	Temperature: -20°C / +50°C Relative humidity: 25% / 85% (transport: 95% not condensing)
Liivii oi ii i ciitai 3toi ii g	1 Dolativo humidity: 750/. / 950/. /transport: 050/. not condensing)

st_euro_ecg12view Rev. 10 del 20.02.2014