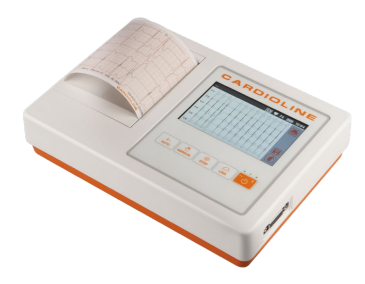
#### PRODUCT SHEET: ECG100L



#### Description of product:

The device is a 12-lead, fully diagnostic PORTABLE electrocardiograph which displays, acquires, prints and stores ECG tracings, for adults and children, together with its measurements.

ECG100L is characterized by a useful 5" colour touchscreen display, from which all operations can be easily performed. A smart user interface guides the user through the different steps necessary to acquire the electrocardiogram. Various messages on the screen visually inform the user of the ongoing operations and warn him in case of errors (for example in case of lead fail).

The device is equipped with USB to export the ECG stored in the device memory.

The device can be supplied with the optional 12-lead Glasgow resting ECG interpretation algorithm, with specific criteria by age, sex and race. If this option is enabled, the algorithm provides full ECG interpretation in short or extended form, including infant, pediatric and acute ST elevation myocardial infarction detection.

For further information on the resting ECG interpretation algorithm, see the Guidance for the physician on the application on adults and children (see accessories list).

The device is battery or mains operated.

The printing formats supported include: standard or Cabrera 3, 3+1, 3+3 or 6 channels in automatic mode and 3, 6 or 12 printout channels in continuous mode, as well as printout of the rhythm strip.

It is possible to export the exams on a key or USB to a PC software application named ECGEasyApp.

GENERAL INFORMATION	
Product Name	ECG100L
General Name	ECG100L
Product Code	80508097
Manufacturer	Cardioline S.p.A.
	Headquarters Via Linz, 151 38121 Trento Italia
Intended use	ECG100L is a multi-channel, interpretative resting electrocardiograph. The ECG signal is acquired with a 10-wires patient cable and is displayed in real time on a LCD screen integrated in the device. The electrocardiograph can analyse and store the ECG traces, send them to an external peripheral via USB, print the 12 lead ECG in automatic or manual mode by means of its built-in thermal printer.

	ECG100L is intended for assessment and diagnosis of cardiac functions. In any case the results of analysis performed by the electrocardiograph must be validated by a Physician.  ECG100L is intended for use in hospitals, in medical clinics and doctor's offices of any size.
	<ul> <li>The device is indicated for use to acquire, analyse, display and print electrocardiograms.</li> </ul>
	<ul> <li>The device is intended to provide the physician with an automatic interpretation of the ECG to be reviewed by a physician.</li> </ul>
	The device is indicated for use in a clinical setting, by a physician or by trained personnel who are acting on the orders of a licensed physician. It is not intended as a sole means of diagnosis.
	<ul> <li>The interpretations of ECG offered by the device are only significant when used in conjunction with a physician over-read as well as consideration of all other relevant patient data.</li> </ul>
	The device is indicated for use on adult and pediatric populations.
	The device is not intended to be used as a vital signs physiological monitor.
Year marketed	2017

TECHNICAL SPECIFICATIONS	
ECG Acquisition	
ECG channels	12-lead (I, II, III, aVR-L-F, V1-6)
Patient Cable	Standard 15D connector, 10 wires patient cable
CMRR	> 100dB
Input impedance	100ΜΩ
A to D converter	16 bit, 32000 samples/second/channel
Sampling rate of the input stage	32000 samples/second/channel
Sampling rate for signal analysis	500 samples/second/channel
A/D conversion	16 bit
Output Data Resolution	5 μV/LSB
Dynamic Range	+/- 325 mV
Bandwidth	Performances equivalent to 0,05-150 Hz
Pacemaker detection	Hardware detection coupled with convolution digital filtering
Defibrillation Protection	AAMI/IEC standards
Front-end performance	ANSI/AAMI IEC 60601-2-25:2011
Acquisition Mode	Automatic (12 leads), Manual (3/6 leads), Stat (12 leads), Rhythm (1 Lead for 3 minutes or 3 Leads for 1 minute)
Lead Configuration	Standard, Cabrera

Processing	
Pace detection	Hardware detection in compliance with the requirements 60601-2-25
Lead fail detection	Independent on all leads. "Torso" function that allows you to view the disconnected electrodes in red and those correctly connected in green.
Heart Rate Meter	30 - 300 bpm
Filters	Linear phase digital diagnostic high-pass filter (according to 60601-2-25 2nd ed.) 50/60 Hz AC interference adaptive digital filter Digital low pass filters at 25/40 Hz, for display and printing only
ECG Measurements	All leads, average, corrected HR  Average RR  PR Interval  QRS duration  QT interval and QTc interval, with Hodges, Bazzet and Fridericia's formula max R[V5]or[V6] and S[V1]  Sokolow-Lyon Index  P, R, T axis.
ECG Interpretation	Glasgow Analysis Program for Adults, Pediatric, STEMI (optional)
ECG Interpr. Data input	Sex, age
Storage	50 ECG
Available languages	Brazilian, Czech, Croatian, French, English, Italian, Polish, Portuguese, Romanian, Russian (with Russian keyboard), Serbian, Spanish, German, Turkish, Hungarian, Brazilian, Dutch
Autotest	The device performs an auto-test of its internal electronic functions at every start up.
Processing Options	
Interpretation	Glasgow Analysis Program for Adults, Pediatric, STEMI
Supported export formats	
SCP	Standard
PDF	Through a dedicated application for files management on Personal Computer
Connectivity	
USB	Standard
Display	
Display Type	5" TFT Backlit Color LCD with Resistive Touch Panel
Display resolution	800x480
Display data	3/6/12 leads realtime
Display formats	6x2, 6x1, 3x1
Keyboard	
Keyboard Type	Touchscreen plus functional dedicated keys
Dedicated Keys	AUTO, MANUAL, STOP, LINK

Printer	
Technology	108 mm Thermal printhead
Resolution	8 dots/mm
Paper Type	thermal paper roll 100mm x 20m
Sensitivity/Gain	5, 10, 20 mm/mV
Auto print speed	5, 10, 25, 50 mm/s
Auto print	3, 3+1, 6 channels; Standard or Cabrera
Manual print speed	5, 10, 25, 50 mm/s
Manual Print	3/6/12 channels; Standard o Cabrera
Rhythm Print	1 minute 3 leads; 3 minutes 1 lead HR Trend HR statistics
Printing formats	6x2, 6+6, 3x4, 3x4+1, 3x4+3
Calibration signal	Yes, 1 mV
Lead marker	Yes, before each lead trace
USB External Peripherals	
External data storage	USB memory stick (for data export)
Electrical Characteristics	
Power source	External power supply or internal rechargeable battery
Power supply	Medical grade - Mod. AFM60US18 - XP Power Limited
Input Voltage power supply	100-240 Vac
Input Current power supply	1.5-0.9 A
Input frequency power supply	50/60 Hz
Rated Output power supply	60 W, 18 V, 3.34 A
Protection Class power supply	1
Degree of Protection power supply	IP20
Battery Type	NIMH
Battery Duration	more than 500 ECGs – more than 6h
Battery Charging Time	4 hours to 85% full capacity
Physical Characteristics	
Dimensions	270x190x60 mm
Weight	1,48 Kg
Shipping container	360x360x250 mm - 4Kg
Operating Environmental Specifications	
Temperature	+10°C - +40°C
Humidity	50% - 90%
Pressure	700hPa - 1060hPa

Storage Environmental Specifications	
Temperature	5°C - +40°C
Humidity	20% - 90%
Pressure	700hPa - 1060hPa

REGULATORY AND SAFETY		
Classification according MDD 93/42/0	CEE	
Class	Class IIa	
Rationale	rule 10 annex IX 93/42/EEC Directive and its amendments	
Notified body	TUV (1936)	
Classification according to FDA regula	Classification according to FDA regulation	
Classification:	In progress	
Product Code:	In progress	
Review Panel:	In progress	
Regulation Number:	In progress	
Classification according to IEC 60601-	1 - Electrical Safety	
Protection against electric shock:	IP (internal power ME) - class I on the external AC/DC	
Applied parts:	type CF – defibrillation-proof	
Protection against harmful ingress of water or particular matter:	IPX0	
Method(s) of sterilization:	NA (not intended to be sterilized)	
Suitability for use in an oxygen rich environment:	No	
Mode of operation:	continuous operation	
Classification according to IEC 60601-	1-2 - Electro Magnetic Compatibility	
Group	1	
Class	В	
Performances		
Standard	EN 60601-2-25:2011	
Other classifications		
GMDN	110407 - Electrocardiographs, Multichannel, Interpretive	
CND	Z12050302 - ELETTROCARDIOGRAFI PER DIAGNOSI AVANZATA	
RDM (Registration number in Italy)	1614799	
Applicable Standards		
EN ISO 15223-1	Medical devices - Symbols to be used with medical device labels, labelling and information to be supplied - Part 1: General requirements	

EN 1041	Information supplied by the manufacturer of medical devices
EN ISO 13485	Medical devices - Quality management systems - Requirements for regulatory purposes (ISO 13485:2003)
EN ISO 14971	Medical devices - Application of risk management to medical devices (ISO 14971:2007, Corrected version 2007-10-01)
EN 60601-1	Medical electrical equipment - Part 1: General requirements for basic safety and essential performance
EN 60601-1-2	Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests
EN 62304	Medical device software - Software life-cycle processes
EN 60601-1-6	Medical electrical equipment - Part 1-6: General requirements for basic safety and essential performance - Collateral standard: Usability
EN 62366	Medical devices - Application of usability engineering to medical devices
EN 60601-2-25	Medical electrical equipment - Part 2-25: Particular requirements for the safety of electrocardiographs

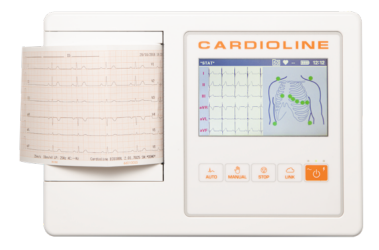
PRODUCT CODES AND ACCESSORIES	
Accessories	
869060001	Set of 4 Peripheral ECG electrodes clamp Ag/AgCl
63030106	Set of 4 peripheral ECG electric clamp Ag/AgCl
63030107	Set of 4 peripheral ECG electric clamp pediatric Ag/AgCl
828030001	Set of 6 chest ECG electric suction type Ag/AgCl
63050025 63050142	ECG patient cable IEC, 10 lead, plug 4 mm
63050068 63050143	ECG patient cable AHA, 10 lead, plug 4 mm
63050108 63050130	ECG patient cable IEC, 10 lead, snap 180cm
63050109 63050141	ECG patient cable AHA, 10 lead, snap
M-00-S	Disposable electrodes ECG, snap, 50 pcs
9983245	Disposable electrodes ECG banana, 50 pcs
66030040C	Disposable electrodes ECG, tab, 100 pcs; pack of 10
N-10-A	Disposable electrodes ECF neonatal, 25 pcs
SU-00-A	Disposable electrodes ECG banana, 60 pcs
63090236	Set of 10 snap adapters for 4 mm plug
66020008	Adapters for tab and button electrodes for 4 mm plug, 10 pcs
66010055C	Paper Roll 100mm x 20m (ECG100L); 5 pcs
66010055S	Paper Roll 100mm x 20m (ECG100L); 70 pcs

67010223	Carrying case "Cardioline ECG 100"
63090712	ECG100+/S/L trolley II Edition



#### ECG100L

The portable 12 lead ECG for your medical practice



- The ECG 100L has been designed for total portability and ease of use, without compromising Cardioline's recognized quality standards.
- Particular attention has been dedicated to device usability, using a brilliant 5 inch color touch screen display, as well as dedicated keys for fast operation.

- User is guided through the ECG acquisition procedure step by step, from electrode placement, to quality checking, acquisition, printing and storage.
- Automatic, manual, Stat or rhythm ECGs can alternatively be acquired at the simple touch of a key.
- The new rhythm ECG function allows for rhythm analysis of 3 minutes of ECG, including HR trending and Variability.
- ECG files can be stored on the device or exported, through USB connection or memory stick to a specific ECG Management application for PCs, "ECG EasyApp", designed for easy but complete handling of patient ECGs.
- Glasgow algorithm for ECG interpretation is optionally available for pediatric and adult ECGs.

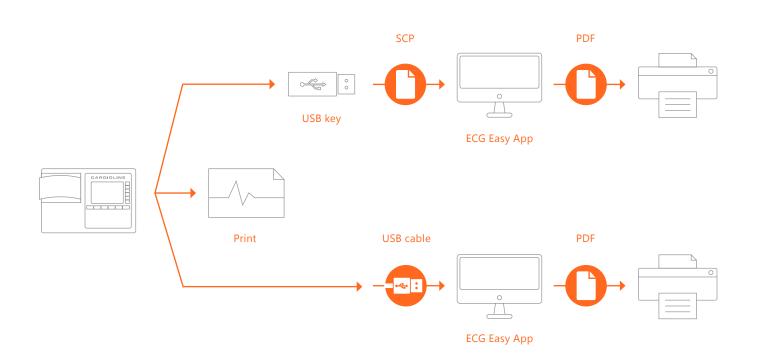
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ECG100L

#### CARDIOLINE

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ECG resolution	5μV/LSB; 500 s/s
Dynamic range	+/- 325 mV
Bandwidth	Performances equivalent to 0,05-150 Hz
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Filters	Linear phase digital diagnostic high-pass filter (acc. to 60601-2-25 2nd ed.)
	50/60 Hz AC interference adaptive digital filter
	Digital low pass filters at 25/40 Hz, for display and printing only
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Front-end performance	ANSI/AAMI IEC 60601-2-25:2011
Acquisition mode	Automatic (12-leads), Manual (3/6-leads), Stat (12-leads), Rhythm (1/3-leads)
Configuration	Standard or Cabrera
Lead fail detection	Independent on all leads
ECG measurements	All leads, average, QT corrected, Sokolow-Lyon Index
ECG interpretation	Glasgow Analysis Program for Adults, Pediatric, STEMI
Export format	SCP-PDF
PC-ECG "Easy App"	Dedicated ECG Management application for PC



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