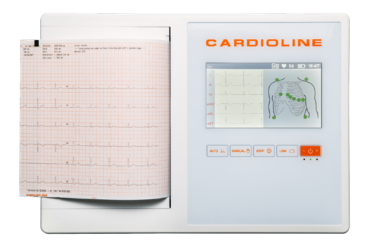


## ECG200L

The full format 12 lead ECG for your medical practice



- The ECG 200L has been designed to provide simple and fast 12 lead resting ECG acquisition for the private practice.
- Particular attention has been dedicated to device usability using a brilliant 7 inches color touch screen display, as well as dedicated keys for fast operation.

- User is guided through ECG acquisition 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 to a PC or a memory stick.
- Glasgow algorithm for interpretation is available for pediatric and adult ECGs.
- A specific ECG Management application for PC's, "ECG EasyApp," is designed to allow for easy but complete handling of patient ECGs.

rev0 12/12/2019 www.cardioline.com



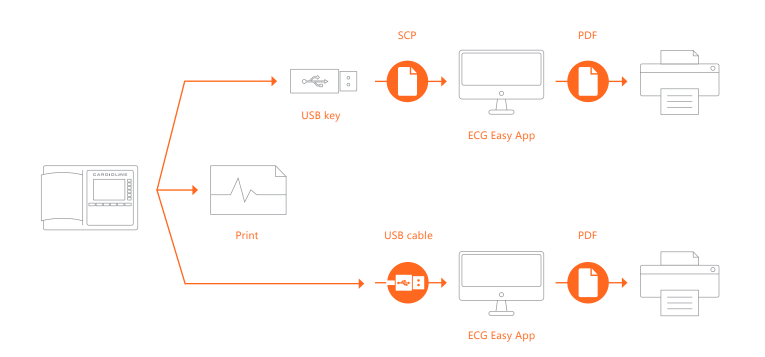
ECG200L

## **Technical Specifications**

PC-ECG "Easy App"

ECG channels	12-lead (I, II, III, aVR-L-F, V1-6)
Patient cable	Standard 15D, 10-wires
CMRR	>100dB
Input impedance	100ΜΩ
Sampling rate of the input stage	32000 samples/second/channel
ECG resolution	5μV/LSB; 500 s/s
Dynamic range	+/- 325 mV
Bandwidth	Performance equivalent to 0,05-150 Hz
Pacemaker detection	Hardware detection coupled with convolution digital filtering
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
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 (1/3-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 Adult, Pediatric, STEMI
Export format	SCP-PDF

Dedicated ECG Management application for PC



www.cardioline.com