# **ECG200S**

### **General Information**

Product nameECG200SGeneric nameECG200SProduct code80609574

Manufacturer Cardioline S.p.A.

Head Office and Production:

Via Linz, 151 38121 Trento

Italy

**Description of Device** 

The device is a diagnostic electrocardiograph with 12 simultaneous leads which displays, acquires, prints and stores ECG tracings for adults and children. 15 leads are available in print: 12 + Frank leads. Frank's X,Y,Z deviations are calculated using the inverse Dower transform (IDT) method (which are present when the Glasgow option is active). It also calculates the principal global ECG parameters.

The device is equipped with USB (Standard), LAN (optional) and Wi-Fi (optional) connectivity to send exams to the Cardioline ECGWebApp, a system for the centralised management and reporting of ECG exams. The available export formats are SCP-PDF.

The device can be supplied with the optional algorithm of the University of Glasgow, equipped with age and gender specific criteria. If this option is enabled, the algorithm provides complete ECG interpretation in short or extended format, including neonatal, paediatric interpretation, and acute myocardial infarction detection with ST elevation.

For further information on the resting ECG interpretation algorithm, see the Instruction Manual for doctors for its use with adults and children (see list of accessories).

The device can be powered by battery or the mains.

It prints out in the following formats: standard or Cabrera 3, 3+1, 3+3, 6 or 12 channels in automatic mode, and 3, 6 or 12 printout channels of the rhythm strip.

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).

Intended use

ECG200S is a high performance, multi-channel, interpretive electrocardiograph.

The ECG signal is acquired by means of a 10-wire patient cable and is displayed in real time on an LCD screen built into the device. The electrocardiograph is able to analyse and store the ECG tracings, send them to an external device via the Internet or via USB, print a 12-lead ECG in automatic or manual mode by means of thermal printer.

ECG200S is designed to monitor and diagnose cardiac function. However, a Physician must validate the results of the analysis performed by the ECG.

ECG200S is intended for use in hospitals, clinics and outpatient facilities of any size.

- The device acquires, analyses, displays and prints out electrocardiograms.
- The device interprets the data for review by a doctor.
- The device must be used by a doctor or by specialised staff on behalf of an authorised doctor in clinical facilities. It is not intended as the only means for determining the diagnosis.
- The device's interpretation of the ECG analysis is only significant if used together
  with an additional analysis by the physician of reference and by an assessment of
  all the patient's important data.
- The device can be used on adult and paediatric patients.
- The device must not be used as a physiological monitoring of vital signs.

# **Technical specifications**

#### **ECG** acquisition

ECG leads 15 simultaneous (I, II, III, aVF, aVR, aVL, V1, V2, V3, V4, V5, V6, X, Y, Z)

Patient cable Standard 15D connector, 10 wire patient cable

CMRR > 100 dB DC input impedance  $100 M\Omega$ 

A/D converter 24 bit, 32000 samples/second/channel

Front-end sampling frequency 32000 samples/second/channel
Sampling rate for signal analysis 1000 samples/second/channel

A/D conversion 20 bit

 $\begin{array}{ll} \mbox{Resolution} & <1 \ \mu\mbox{V/LSB} \\ \mbox{Dynamic range} & +/- \ 400 \ \mbox{mV} \\ \end{array}$ 

**Bandwidth** Performances equivalent to 0,05-300 Hz

Pacemaker detection Hardware detection coupled with digital convolution filter

**De fibrillation protection**AAMI/IEC standard

Front-end performance ANSI/AAMI IEC 60601-2-25:2011

Acquisition mode Automatic (15 leads), Manual (3/6/12 leads), Stat (15 leads)

**Lead configuration** Standard, Cabrera

**Processing** 

Operating system Linux

Pacemaker detection Hardware recognition compliant with 60601-2-25 requirements

**Lead-fail detection** Independent for all leads. "Torso" function that allows you to view the disconnected

electrodes in red and those correctly connected in green.

**Electrode reversal detection** Detection of reversed electrodes in the patient connecting step.

**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 25/40/150 Hz, for display and printing only

ECG measurements All leads, medians, corrected

HR

Average RR PR Interval QRS Duration

QT interval and QTc interval, with Hodges, Bazzet and Fridericia's formula

J-Tp and Tp-Te intervals max R[V5] o r[V6] and S[V1] Sokolow-Lyon Index

P, R, T axis.

ECG interpretation Glasgow algorithm for adults, paediatric, STEMI (optional)

**ECG interpretation parameters** Sex, age

Automatic printing program for

arrhythmias

This program, if activated, automatically printouts (10 seconds) if the electrocardiogram presents ventricular arrhythmias, supraventricular ectopic beats, extreme brachycardia

or tachycardia, or atrial fibrillation.

Memory Internal 100 ECG memory

**Available languages** Brazilian Czech, Croatian, Dutch, French, English, Italian, Polish, Portuguese, Romanian,

Russian, Serbian, Spanish, German, Turkish, Hungarian, Indonesian.

**Self-test** The device performs a self-test of its electronic functions at each switch-on.

**Processing options** 

**Interpretation** Glasgow algorithm for adults, paediatric, STEMI

Memory Storage extended to 1000 ECG

**Exported formats** 

SCP-PDF Standard format

Connectivity

USB Standard
LAN Optional
WiFi Optional

Wireless Protocol	IEEE 802.11 b/g/n 2.4GHz
Channels	Up to 14* @2.4 GHz (* country dependent)
Safety	• WEP 64/128bit WPA/WPA2
	• WPA -PSK
	• WPA2-PSK
	WPA2-EAP-TLS
	WPA2-PEAP
Encryption	• WEP
	• TKIP
	• CCMP (AES 256)
Radius Authentication and Authorization Protocol	Supported

**Display** 

**Display type**Back-lit colour 7" LCD

**Display resolution** 800x480, 24 bit

**Data displayed** 3/6/12 leads in real time

Formats displayed 12x1, 6x2, 6x1 1st, 6x1 2nd, 6x1 3rd, 3x1 1st, 3x1 2nd, 3x1 3rd, 3x1 4th, 3x1 5th

**Keyboard** 

Keyboard type Full alphanumerical

**Keyboard technology** Silicon overlay mechanical keypad, easy to clean and disinfect

Special keys ID, Start, Stop, Auto, Link – Function keys

**Printer** 

**Technology** 216 mm thermal head

**Resolution** 8 dots/mm

Paper type A4 z-fold thermosensitive paper

Sensitivity/gain 5, 10, 20 mm/mV Automatic print speed 5, 10, 25, 50 mm/s

Automatic print 3, 3+1, 3+3, 6, 12 channels; Standard or Cabrera

Manual print speed 5, 10, 25, 50 mm/sec

Manual Printing 3/6/12 channels; Standard or Cabrera

**Printing formats** 12x1, 6x2, 3x4, 3x4+1, 3x4+3;

3x5, 3x5+1, 3x5+3; that includes Frank leads of Glasgow option (only if equipped)

Calibration signal Yes, 1 mV

Lead identifierYes, before each tracePrinting time15s with pre-acquisition25s without pre-acquisition

233 Without pre-acquisition

(time between analysis and printing)

## **External USB devices**

Bar-code reader Optional

Magnetic cards reader Optional

External storage Optional

### **Electrical features**

**Power supply** Medical AC power-supply unit and internal rechargeable battery

Power supply unit Medical - Mod. AFM60US18 - XP Power Limited

Power supply unit input voltage 100-240 VAC

Power supply unit input current 1.5A

Power supply unit input frequency 50/60 Hz

Nominal power supply unit output 60 W, 18 V, 3.34 A

Power supply unit protection class

Power supply unit protection rating IP20

Battery type NiMH

**Battery life** More than 500 ECG – more than 5 hours

Battery recharging time 4 hours until 85% of total capacity

#### **Specifications**

**Dimensions** 396 x 290 x 80 mm

Weight 2.6 Kg

**Packaging** 600x470x280 mm - 8.5 Kg

### **Environmental operating specifications**

Temperature +10°C - +40°C

**Humidity** 50% - 95%

Pressure 700hPa - 1060hPa

## **Environmental storage specifications**

**Temperature** 0°C - +40°C Humidity 25% - 95%

Pressure 700hPa - 1060hPa

# **Regulations and Safety**

### Classification according to MDD 93/42/EEC

Class

Rational Rule 10 annex IX Directive 93/42/EEC and its amendments

**Notified Body** TUV (1936)

### **GDPR Compliance (General Data Protection Regulation)**

An advanced access control mode through a NFC badge is foreseen. With this function the Access control

device foresees two operating modes:

Locked: the device works in anonymous mode, limiting the functions only to the

acquisition and sending of ECGs on the net

Unlocked: the complete operating mode is enabled through a NFC badge, so the user has access to the parts containing sensitive data too. After a period of inactivity or at the operator's command, the system returns to the locked state.

The data are kept in the internal memory of the cardiograph and are not accessible until Data at rest protection

the system has been unlocked by the operator through a badge.

Audit trail Logging of the transactions associated with the users, with association of the operator

code if the system is unlocked.

Patient data removal (right to be

forgotten)

Foreseen cancellation of the archive.

### Classification according to FDA

510K Number K160840 **Product Code: DPS** 

Classification

Regulation Number: 21 CFR 870.2340

#### Classification according to IEC 60601-1 - Electrical safety

Protection against electrical shock IP (Internal power supply) - class I on AC/DC external power supply unit

Type CF – defibrillation-proof Applied parts

Protection against accidental

ingress of water or substances

IP20

Sterilisation methods NA (not intended to be sterilised)

Suitability for use in oxygen-rich

environments

No

Operation mode Continuous operation

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Classification according to IEC 60601-1-2 - Electromagnetic compatibility

Group 1
Class A

**Performance** 

**Standard** EN 60601-2-25:2011

Other classifications

**GMDN** 110407 - Electrocardiographs, Multichannel, Interpretive

CND Z12050302 - ELECTROCARDIOGRAPHS FOR ADVANCED DIAGNOSIS

RDM (Medical Device Catalogue) 1400066

**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

EN ISO 14971 Medical devices - Application of risk management to medical devices

**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: 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: General safety requirements - 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

**Conformity with Recommendations** 

AHA, ACC, HRS Recommendations for the Standardization and Interpretation of the Electrocardiogram -

Kligfield P, Gettes LS, Bailey JJ, et al. - Circulation 2007

ANMCO, AllC, SIT Informed consent form ANMCO/AllC/SIT: Definition, accuracy and appropriateness of the

electrocardiographic signal of electrocardiographs, ergometry systems, Holter ECG

systems, telemetry and bedside monitors - G Ital Cardiol 2016

### **Product codes and accessories**

#### **Standard Accessories**

Leaflet

ECG patient cable standard IEC, 10 leads, 4mm plugs

Univ. adapter plug 4mm 10pcs.

ECG Disposable electrodes, plug model, 100 units

ECG z-fold paper 210x295mm x 180 sheets

LAN Connectivity

ECG200S Device protection cover

Medical power supply AC/DC

10 A – Power supply cable

**Versions** 

**80609575** ECG200S AHA

**80609274** ECG200S reusable

**80609275** ECG200S AHA reusable

**Options** 

**9ECG1-GW** Glasgow ECG Interpretation

9ECG1-LS LAN

**9ECG1-ME** Memory extension to 1000

**9ECG1-WF** Wi-Fi

9ECG1-LD DICOM

**81019594** ECG EasyApp

**PRY-ECG** GDPR ECG Option

67040240 NFC device & contactless card (only one contactless card)

67040241C contactless card (10 pcs)

**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

63030164 Set of 6 periph. pediatric ECG electr. suction chests Ag/AgCl

63050025 ECG patient cable IEC, 10 lead, plug 4 mm

63050142

63050068 ECG patient cable AHA, 10 lead, plug 4 mm

63050143

**63050108** ECG patient cable IEC, 10 lead, snap

63050130

66030040 ECG Disposable electrodes, tab, 100pcs

M-00-S Disposable electrodes ECG, snap, 50 pcs

**66030040C** Disposable electrodes ECG, tab, 100 pcs; pack of 10

N-10-A Disposable electrodes ECG neonatal, 25 pcs

SU-00-A Disposable ECG plug electrodes, 60 pcs
66020002 Gel bottle for ECG electrodes, 260 ml

63090236 Set of 10 snap adapters for 4 mm plug

Adapters for tab and button electrodes for 4 mm plug, 10 pcs

63090729 Patient cable extension kit

67040225 ECG200 Device protection cover

66010052S ECG paper z-fold 210x295 x 180sheets, 10 pcs

**66010053S** ECG paper z-fold 216x280mm x180 sheets, 10 pcs

83080022 Medical power supply AC/DC

63090713 ECG200 L/S/+ Trolley Hospital grade