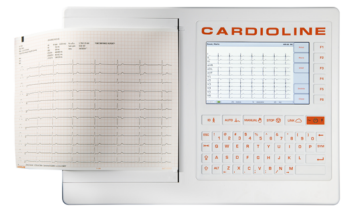
## CARDIOLINE

# Enter the Cardioline world

ECG200+ The full format 12 lead Electrocardiograph for your Hospital



- Effective and powerful 12 lead diagnostic Electrocardiograph, optimizes Hospital ECG workflow thanks to a smart user interface and seamless data integration.
- Quick ECG acquisition for fast and easy operation. Highly accurate measurements exceeding the most stringent standards and international recommendations.
- ECG formats: SCP, PDF-GDT-XML. DICOM (internally generated) and HL7 are optional.

- Maximum networking through LAN, Wi-Fi (optional) connectivity and USB port, ensuring seamless plug and play communication. Direct patient demographic data import and ECG export to dedicated ECG management systems, HIS or PACS.
- Thanks to the flat silicone keyboard, the entire surface of the device is now easy to clean and disinfect.
- Glasgow ECG Interpretation Option for adult and pediatric patients, STEMI
- Optional GDPR module, allows complete protection of sensitive data stored on the electrocardiograph by strong authentication installed on the device.
- Dedicated Hospital grade cart

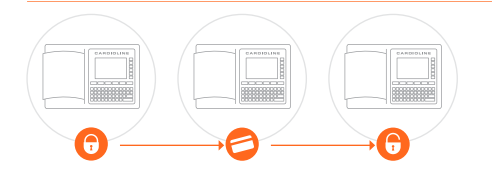
### CARDIOLINE

#### **Technical specifications**

| ECG channels                     | 12-Lead (I, II, III, aVR-L-F, V1-6)                                           |
|----------------------------------|-------------------------------------------------------------------------------|
| Patient cable                    | Standard 15D, 10 wires                                                        |
| CMRR                             | > 100dB                                                                       |
| Input impedance                  | > 100MΩ                                                                       |
| Sampling rate of the input stage | 24 bit, 32000 samples/second/channel                                          |
| Output data resolution           | 1μV/LSB - 1000 samples/second/channel                                         |
| Dynamic range                    | +/- 400 mV                                                                    |
| Bandwidth                        | Performances equivalent to 0,05-300 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 25/40/150 Hz, for display and printing only       |
| Defibrillation protection        | AAMI/IEC standards                                                            |
| Front-end performance            | ANSI/AAMI IEC 60601-2-25:2011                                                 |
| Lead configuration               | Standard or Cabrera                                                           |
| Acquisition mode                 | Automatic (12 leads), Manual (3/6/12 leads), Stat (12 leads)                  |
| Lead fail detection              | Independent on all leads                                                      |
| Storage                          | Internal storage up to 100 ECGs (Extended memory option to 1000 ECGs)         |
| ECG interpretation               | Glasgow Analysis Program for Adult, Pediatric, STEMI                          |
| Export                           | SCP-PDF Standard format • XML-GDT Included in standard connectivity option    |
|                                  | DICOM Included in DICOM connectivity option • HL7 optional                    |
|                                  |                                                                               |

#### Battery

Battery type: NiMh; Battery duration: more than 500 ECGs and more than 5 hours



Optional GDPR module, allows complete protection of sensitive data stored on the electrocardiograph by strong authentication on the device.

ECG200+

Maximum networking through LAN, optional Wi-Fi connectivity and USB port, ensuring seamless plug and play communication. Direct patient demographic data import and ECG export to dedicated management systems, HIS or PACS.

