EC SenseTM Base

12-lead Rest & Exercise ECG





EC Sense™ Base

12-lead Rest and Exercise ECG

The Cardiolex' ECG system, EC Sense™, is a cost-effective 12-lead PC-based ECG system for hospitals, private clinics, and other healthcare facilities. The system is designed to be easy to use and produce high quality ECG readings.



Our EC Sense[™] Lexor is available with both USB cable or Bluetooth[®] communication, for flexible ECG transfer and optimal for the digital ECG workflow.

BENEFITS WITH EC SENSE™ BASE I













EASY TO USE

FREEDOM OF CHOICE

ADD ON OPTIONS

PATIENT CONTROL

QUALITY CONTROL

CLEAR ECG TRACE



EASY TO USE

EC Sense™ is characterized by its simple and intuitive use, which eliminates the risks for improper handling. The system is programmable and follows the workflow defined by the user. The need for training is minimal for the normal user; yet the advanced user has every opportunity to grow with the system and use it to its full potential.



RELIABLE RESULTS

The basis in all our ECG systems, is the acquisition unit (USB or Bluetooth®) with a noise-insensitive design and a high quality signal disturbance filter (SW). This enables a clear ECG trace and a high proportion of interpretable ECGs in a short period of time.



QUALITY CONTROL

To ensure analysis and storage of a high quality ECG trace with limited or no noise or disturbances, a one-click quality check is performed.

The setting is selectable.



FREEDOM OF CHOICE

You have the choice between designing your own solution based on your selected PC and either of the two acquisition units (Lexor 12 Blue or Lexor 12 USB); or a ready-to-go turnkey system, complete with a panel PC and your choice of accessories, installed on a trolley.



CONTROL OF IDENTIFIED PATIENT

The system controls the patient ID when connected to EC Store™ in order to verifry that input values are correct and exist. Depending on the country's specific ID parameters, the system can extract information from the ID and notify external systems.



VARIOUS ADD ON EXAMINATION OPTIONS

As its primary function, EC SenseTM provides Rest ECG, but it is easy to add options to increase the functionality. The chosen options are added without the need for any hardware or software upgrade, and the new function is available immediately.

- GRI Analysis (basic)
- Communication (for storage)
- Exercise ECG
- Caliper (extended measurement)
- Long ECG (base & extended)
- EC Maintenance (for preventive maintenance and troubleshooting)
- Ergospiromentry
- Edit Rest ECG
- High Resolution ECG (Late Potentials)



For more information regarding the different turnkey systems, please refer to the product brochure for our ECG systems.









CARDIOLEX GROUP

Cardiolex Group offers complete ECG-solutions, focusing on digital workflow, ease of use and supplier-independent systems.

The broad product portfolio of Cardiolex Group, provides scalable and flexible solutions that suit both larger hospitals and smaller care providers.

CARDIOLEX MEDICAL

Cardiolex Medical is a Swedish company with ECG-products on the market since 2007.

We offer efficient and user-friendly solutions, which are developed in close collaboration with our customers. Our digital offering is flexible, reliable, secure - and completely paperless.

TECHNICAL DATA

EC SENSE™ 12 BLUE | CATALOGUE NO.: CN SE-2-B-C-D* EC SENSE™ 12 USB | CATALOGUE NO.: CN SE-4-B-C-D*

*All letters shall be replaced by a digit, depending on the selected option. See price list for all selections.

ECG leads: 12-leads (I, II, III, aVR-L-F, V1-6)

Dynamic range: ± 316 mV DC

Sample rate: 8000 samples/s in all channels

Resolution: 1 µV/LSB Frequency range: 0 - 150 Hz

Pacemaker detection: Detection in all leads

Input impedance: $> 50 \text{ M}\Omega$

Electrodes check: Frequency analysis and impedance measurement **Input protection:** Against defibrillator shock¹⁾ and HF from surgery devices

Sampling rate for signal analysis: EC Sense™ Lexor 12 Blue: 500 samples/second/channel | EC Sense™ Lexor 12 USB: 1000 samples/second/channel (High resolution ECG possible)

Lead fail detection: Via software in EC Sense™
Configuration of leads: Standard and Cabrera
Electrode placement: Standard or pediatric (V4R)
Line filter: 50/60 Hz (Via software (EC Sense™))

Tremor filter: 35/75/100/150 Hz Baseline filter 1: 0,05 Hz Baseline filter 2: Correcting

Filter presentation: Possible to view filtered and corrected data simultaneously

Interpretation: Automatic analysis, developed by Glasgow Royal Infirmary (GRI) (option); Median beat calculation; Measurements;

Adult and pediatric; Texts in native language.

Prints: Portrait/landscape; Any Windows compatible printer; PDF file (optional)

Communication: Windows' network communication (TCP/IP); Bi-directional communication with EC Store™ (optional); Export of Cardiolex XML (Cardiolex format) (optional); Communication to other systems (DataMedFT, DICOM, HL7 aECG, SCP) (optional); Export of PDF report (optional).

Bluetooth® (Lexor 12 Blue): Class 2

 $\label{eq:certificates: ISO 13485, (EU) MDR 2017/745 Class IIa (NB identification No.: 2862)} \\ \textbf{Patient cables: Snap (1.05 m | 1.53 m), Grabber (1.05 m | 1.53 m) \& Banana (1.53 m)} \\$

Battery: EC Sense[™] Lexor 12 Blue: 2 AA batteries | Capacity >1000 ECGs **Power supply:** EC Sense[™] Lexor 12 USB: To the acquisition unit from USB.

PC, minimum requirements: Stationary, laptop or tablet (Windows); Microsoft Windows 10® or later versions; .NET 4.7.2; Processor speed at least 1.4 GHz; RAM 2 GB or more; Hard drive 120 GB or more; Screen resolution: 1024 × 768 (rest ECG),

 1920×1080 (exercise ECG); USB port. **USB cable (Lexor 12 USB):** 5 m

1) The patient cable or suction electrode system must feature a protective resistor of 10 kOhm in each of the cables. Protection against defibrillator discharge is only ensured through the use of a patient cable or suction electrode system of this type.

