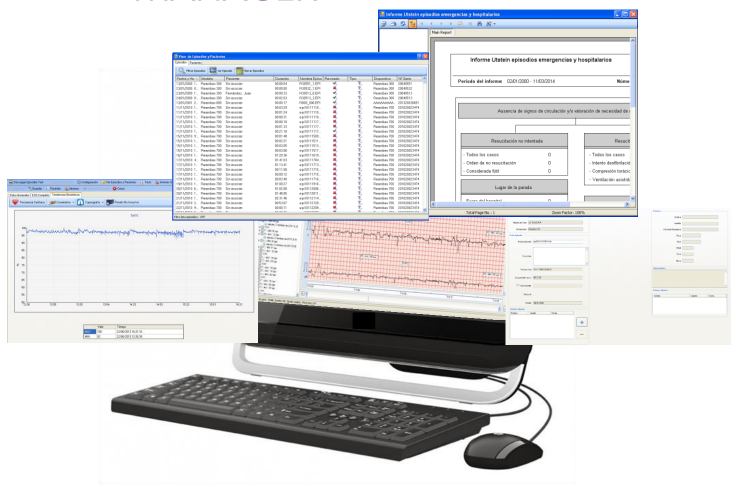
Bexen cardio

Reanibex MANAGER

Data management and representation program



Data management and representation program

REANIBEX DATA MANAGER is the new version of the data revision software of BEXEN CARDIO. It is a simple and flexible tool to collect and access the data collected by the different REANIBEX equipment during the operation with the patient.

REANIBEX DATA MANAGER is easy to learn and use because it has familiar and intuitive features and on screen help.

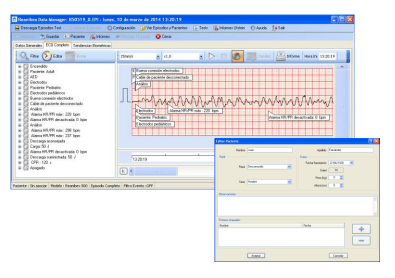
REANIBEX DATA MANAGER accepts and represents ECG signals data, including the audio (if it has been recorded by the equipment), trends of the different monitoring parameters and events produced during the operation. The program allows to complete those data with details by introducing notes, and to complete the input screens of basic performance data.

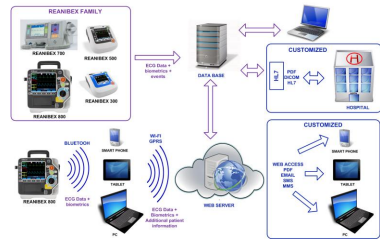
REANIBEX DATA MANAGER allows you to get cases, 12-leads and Utstein data reports. These reports will help you to evaluate and optimize the efficiency and performance of your response system..

REANIBEX DATA MANAGER allows integrating multiple defibrillators ECG data into a single database which can be accessed by different users. The program also allows you to manage and organize, quickly and easily, files of the database associate with different patients.

REANIBEX DATA MANAGER allow you to query and search the database using different criteria (search by equipment, by patients, by events occurring during the use of the equipment, etc).

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FEATURES

- · Download, review and management of data collected by REANIBEX equipment.
- · Ability to recreate incidents by reproducing waveforms with its associated events and recorded audio.
- · Improved documentation of events through simple data inputs and annotations on the waveforms.
- · Ability to add notes, photos, associated files or annotations for a more complete record of events.
- · Managing information stored in the database.
- · Possibility of implementing the HL7 standard.
- · Generation of different types of reports: report of the event that includes the ECG waveform(s), events and basic actuation data, different types of Utstein reports, patient reports of the auto-checks performed by the different equipment ...

TECHNICAL SPECIFICATIONS

HARDWARE

Processor Intel Core2 DUO PC or higher

2.3 GHz

Monitor A minimum resolution of 1152 x 870 pixels (recommended resolution fo 1024 x 768 pixels)

Memory Minimum: 2 GB of RAM Hard Disk Minimum: 512 MB

Card reader Necessary to receive the information of the REANIBEX 700 and REANIBEX 800 equipment

USB port Necessary to receive the information of the REANIBEX 300 and REANIBEX 500 equipment

Sound card Sound card and speakers Sound Blaster® compatible

SOFTWARE

Operating System Framework .NET 3.5 Service Pack 2 or higher

Windows XP Service Pack 3/Vista/Windows7/ Windows8

Browser Microsoft Internet Explorer 6.0 with Service Pack 1