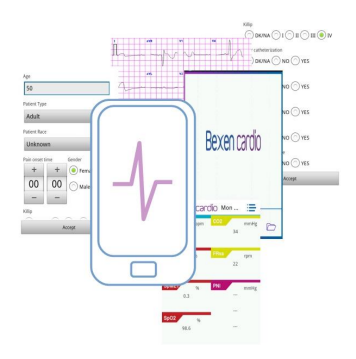
Bexen cardio

Reanibex data LINK

Aplicación Móvil para la visualización y envío de datos.

Mobile Application for display and data transfer.



Mobile Application for display and data transfer

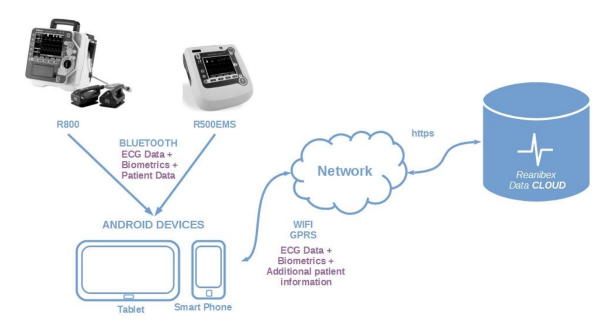
Reanibex Data LINK is an application for Android mobile devices that that enables to receive and display the data transferred by a REANIBEX device with have a Bluetooth module installed.

Reanibex Data LINK can be used individually or as part of the data transmission system. This system allows to send data to a remote server and to be reviewed by medical staff that is not in the same place as the REANIBEX devices.

The data transfer of the REANIBEX devices include: 12 ECG leads, trends of biometric modules that the Reanibex device integrates, patient data like the gender, and interpretation data – if integrated in the Reanibex device -.

The application will also allow you to add additional data about the patient such as the time pain started, and previous pathologies.

Bexen cardio



CHARACTERISTICS

- Display and temporally storage of ten seconds of an episode.
- · Data reception through Bluetooth.
- The possibility of using the application alongside the data transmission system in order to send the acquisition data to a remote server right after acquisition.
- If there's not internet connection the application will be able to send the data to the remote server later on.
- The possibility to change the maximum time the data will be stored in the mobile device.
 - Spco
 %
 FRVa
 rpm

 1
 22

 SpMET
 %
 PNI
 mmHg

 0.3
 -- mmHg

 58
 34
 mmHg

- · The data received from the Reanibex devices include:
 - + 12 ECG leads.
 - + Biometric trends.
 - + Patient data: age, gender, race and type.
 - + Interpretation, if the REANIBEX device has this option integrated.
 - + Killip.
- · The ability to include additional patient data:
 - + Time when the pain started.
 - + Previous Catheterization.
 - + Previous surgery.
 - + Anticoagulant.
 - + Renal Failure.
 - + Allergy to contrast materials.

