

# Bexen

## CARDIO

Ready for life



# REANIBEX 100






FEEL CARDIOPROTECTED





- › 2 options:
  - Semi-Automatic
  - Fully-Automatic
- › Adult and pediatric patient use
- › Alerts about the battery and pads status
- › CRP with metronome and feedback
- › Sigfox and Wi-Fi Transmission
- › Geolocation
- › Configured according to the latest ERC/AHA guidelines

# REANIBEX 100

Feel Cardioprotected



- › Handle 
- › Status indicator LED 
- › Speaker 
- › USB connector 
- › Pads connector 

- › ON/OFF button 
- › Pediatric mode Button 
- › SHOCK Button (Semi-Automatic option) 
- › Disposable pre-connected pads for adult and pediatric 

## FEATURES

- **CLEAR GUIDANCE**  
Audible prompts to guide users through the complete operation sequence. Volume adapted to background noise.
- **WITH COMMUNICATIONS**  
Sigfox and Wi-Fi transmission for sending alerts about the status of the device and its accessories, and with geolocation.
- **SEMI OR FULLY-AUTOMATIC**  
In the Semi-Automatic version the rescuer has to push the shock button to deliver the shock. In the Fully-Automatic version the shock is delivered automatically when needed.
- **FASTER SHOCK**  
Automatically switched on when the cover is opened, pre-connected pads and precharge for a faster shock delivery.
- **SELF CHECK**  
Automatic daily selftest to ensure device and accessories continuous readiness.
- **CPR SUPPORT**  
Metronome and rate feedback in real time for effective chest compressions.

## APPLICATIONS



### REANIBEX DATA NET

Web application for monitoring devices, alerts generation about the status of the devices and their accessories, equipment configuration, software updates and visualization of test results and episodes.



### REANIBEX NFC READER

NFC application for Android devices to check the status of the REANIBEX 100 and its accessories without PC connection.



### REANIBEX USB SYNC

PC application to synchronize the AED with the Reanibex Data Net via USB to configure the device and to download the information stored in the REANIBEX 100.