



# User manual

## qubeCPRFeedback



Version of 21/10/2020



GENERAL INFORMATION	3
DISPOSAL	3
UPDATES	3
SYSTEM SETTINGS	3
OPENING THE CONTROL CENTRE	3
ESTABLISHING A WIFI CONNECTION	3
SOFTWARE OPERATION	4
CALIBRATING THE SENSOR	6
CPR POD	6
IMPRINT	7



## GENERAL INFORMATION

### DISPOSAL

As our deliveries may include batteries and accumulators, we are obliged under *Batteriegesetz (BattG)* [German Battery Act] to point the following out to you:

Batteries and accumulators must not be disposed of as household waste. Used batteries may contain harmful substances which may cause damage to the environment or your health if they are not stored or disposed of properly. However, batteries also include important raw materials, such as iron, zinc, manganese or nickel, and can be recycled.

After use, you can either send the batteries back to us or return them for free in the immediate vicinity (e.g. in a shop or at municipal collection points or in our dispatch warehouse). Returning batteries in retail shops is restricted to a reasonable quantity for end users as well as to those used batteries which the retailer offers or has offered as new batteries in their product range.

### UPDATES

Please do not implement any updates to new operating systems of the tablet manufacturer Apple without having them authorised by SKILLQUBE. However, we kindly ask you to update the application regularly so that we can guarantee the full functionality and compatibility. If you have any further questions or experience technical problems, please do not hesitate to contact us under [www.skillqube.com/support](http://www.skillqube.com/support).

## SYSTEM SETTINGS

The qubeSERIES offers the option of adapting pre-defined settings for all monitors as well as the controller. This includes, for instance, changing the units for temperature, artificial ventilation and blood sugar or setting the reanimation duration of the AED for the monitors

### OPENING THE CONTROL CENTRE

To open the control centre, swipe from the bottom of the screen upwards on any screen. On an iPad with IOS 12 or a newer version, swipe from the top right downwards. With older versions, swipe from the bottom to the top.

### ESTABLISHING A WIFI CONNECTION

Before starting the simulation, ensure that the controller, monitor and assessment are in the same WIFI. For this purpose, in the Home screen, open Settings > WIFI, and select the corresponding network. Repeat this on all devices.



# SOFTWARE OPERATION

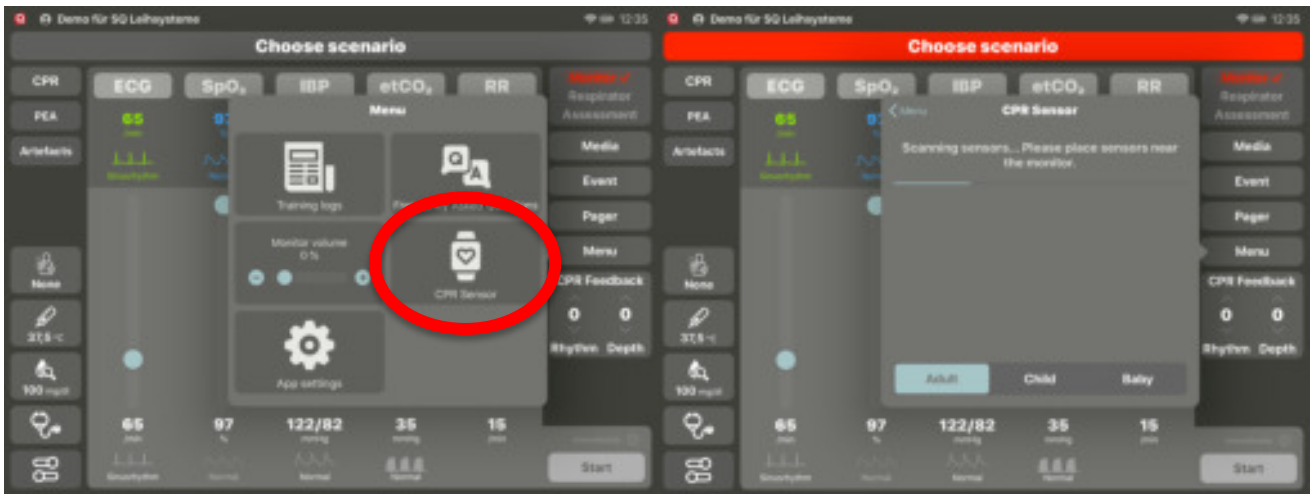
## CONNECTING SYSTEMS

To successfully connect the systems, take the sensor out of the charging device and ensure that the sensor battery is not empty. Then connect your controller with the monitor. After a successful connection, now, the surface should look like displayed in the figure below.

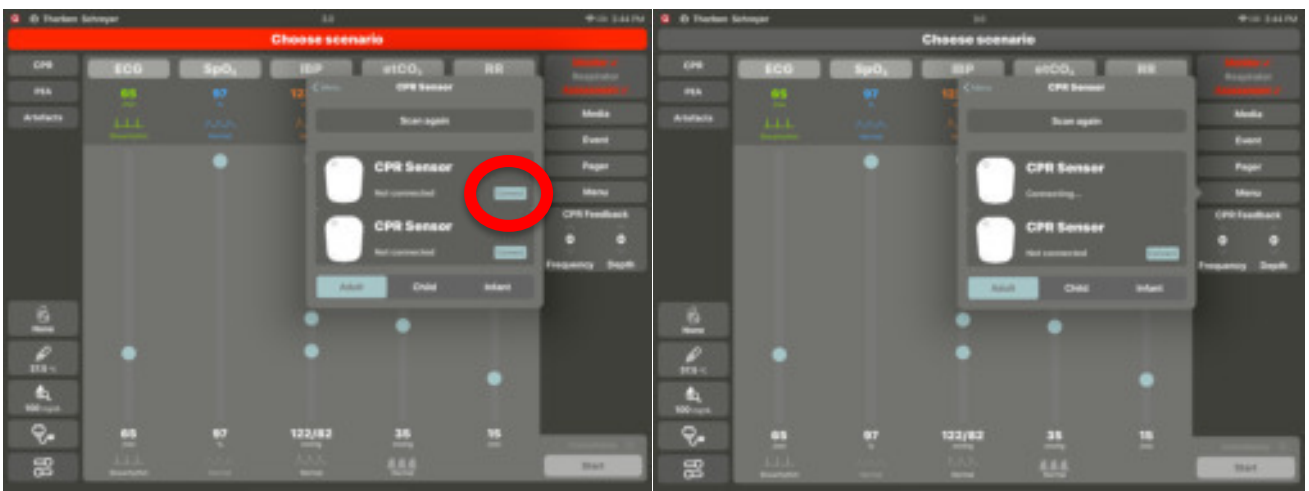




In the next step, move the sensor close to the monitor to establish a connection. For this purpose, open the "Menu" tab on the controller and press "CPR sensor". (If you use the CPR feedback for the first time on the monitor used, a prompt will appear asking whether the app is allowed to access Bluetooth. Confirm this with "OK").



The monitor will now search for all sensors in the vicinity; for this purpose, Bluetooth must be activated! Now tap on Connect; the selected sensor will flash briefly in the beginning.

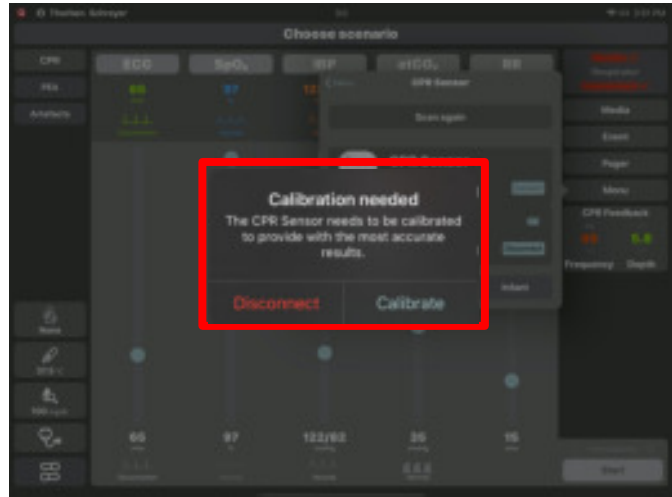




## CALIBRATING THE SENSOR

When the CPR feedback sensor is connected to the system for the first time, a sensor calibration is necessary. A window through which the calibration can be started directly is opened.

With the next connection, the sensor checks whether it has to be calibrated again. If the sensor requires calibration, another window appears.



## CPR POD

Once you have successfully connected the sensor and no calibration is required, insert the sensor into the CPR Pod included in the scope of delivery. Here, please ensure the correct orientation of the sensor; the upper side must be pointed upwards in the pod.



WRONG



CORRECT



## IMPRINT

SKILLQUBE GmbH  
Schafäckerweg 24, 69168 Wiesloch, Germany

*Amtsgericht* [district court] – *Registergericht* [court of registration] – Mannheim HRB 716968 [commercial register]

Headquarters: Wiesloch – CEO: Julia Wallburg, *Prokuristen* [company officers with statutory authority under German law]: Georg Hirsch, Thorben Schreyer

Email: [info@skillqube.com](mailto:info@skillqube.com)  
Website: [www.skillqube.com](http://www.skillqube.com)

Phone: +49 (0) 6222 / 38 62 65  
Fax: +49 (0) 6222 / 38 63 65

VAT identification no.: DE 289937847

You can view our General Terms and Conditions at any time under [skillqube.com/impressum](http://skillqube.com/impressum).