

qubeAIRFLOW

for Simulationtraining only V10.2023





qubeAIRFLOW

The SKILLQUBE ventilation sensor assists you in training manual ventilation. It is meant only within training sessions. The qubeAIRFLOW sensor has the following functions:

- Capturing VT inspiratory
- Conditionally capturing Vte expiratory
- Capturing respiratory rate

How to connect the qubeAIRFLOW to the controller

Ensure Bluetooth is enabled and connect the controller to the monitor as usual. Turn on the qubeAirflow. Once it's ready, it will light up green.

After successfully connecting to the monitor, you can search for the sensor by clicking "scan CPR" in the controller's connection center. The qubeAirflow will then be displayed, and you can connect to it with a simple tap. When the connection is successful, the LED light will change from green to blue, and the sensor can be used.

How to use the qubeAIRFLOW

The sensor's data is sent to the CPR dashboard of the controller, where it is displayed graphically and numerically.





Charging the battery

The device is charged on the side with a USB micro cable. This is included in the scope of delivery. The cable can be connected to any conventional USB charging port.

A lithium-polymer battery with 1000mAh is used.

Imprint

SKILLQUBE GmbH Schafäckerweg 24, 69168 Wiesloch, Germany

Registered in MannheimHRB 716968

Tax ID: DE 289937847

CEO: Julia Wallburg, authorized representative: Georg Hirsch, Thorben Schreyer

Mail: info@skillqube.com Website: www.skillqube.com

Phone.: 06222 / 38 62 65