



qubeSERIES update

Published on: September 6, 2023

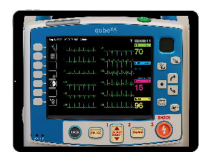
NEW product available: The qubeX Advanced - our ZOLL® X Series Advanced simulator

The new qubeX Advanced, based on the ZOLL® X-Series Advanced, helps paramedics to treat patients more effectively than ever before. The qubeX Advanced is the first device of its kind to provide paramedics with clinical information needed to optimize patient care. The qubeX Advanced comes with new, exclusive features such as Real BVM $Help^{\text{TM}}$ and TBI Dashboard $^{\text{TM}}$.

- Implementation of the BVM Help Dashboard™
- Implementation of the full functional Real BVM Help™ Dashboard in combination with the qubeAIRFLOW
- Integration of trends into the TBI Dashboard™
- Integration of simple and real ventilation timer into the TBI Dashboard™
- Pausing of the AED possible



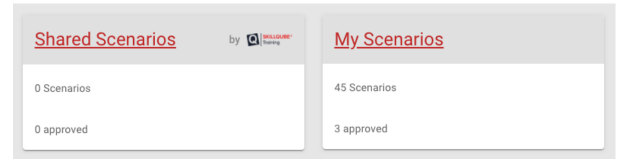




Other improvements with this update

qubeCLOUD

 SKILLQUBE now releases all tested AHA scenarios free of charge for all customers in the qubeCLOUD. The scenarios are located in the "Shared Scenarios" folder in all customer accounts and can significantly reduce training preparation for instructors.



If you have already received scenarios, they may appear twice. If this is the case, we recommend deleting the scenarios previously shared with you!

qubeCONTROL

• Standardized disease patterns for ventilation are available again

qubeC3 / qubeC3T

• The usability and operation of the AED has been further improved

qubeR

- NEW: ECG printout
- Optimization of blood pressure measurement
- Optimization of cascade defibrillation



General Changes

- NEW: Enable / disable NIBD auto-measurement for our monitors via the gubeCLOUD
- NEW: EtCO2 waveform now responds to ventilations with the sensor
- NEW: Display of a rhythm strip in the ECG printout
- NEW: Display of writing speed on ECG printout
- NEW: Chinese language version added
- Other language versions adjusted
- Performance optimized

Bugfixes

- Stability and depiction of connected sensors improved
- Depiction of blood pressure values from the previous scenario

Need help? Reach out!

Mail: support@skillqube.com

Service-Hotline: +49(0)6222–386265 Web: www.skillqube.com/support