

Release Notes - Version 3.0



Dear **simulation community**,

we are pleased to announce the release of the qube update 3.0. With the new update we have improved the performance of all our qubeSERIES applications. Additionally we will release the brand new CPR-Feedback. It's now possible to receive real time feedback during CPR training directly onto your qubeSERIES monitor and controller.

Further details of the new update are mentioned below

For more information, visit: www.skillqube.com/support

Upgrade to iOS 14 not recommended

Apple recently released their latest version of the iPad operating system (iPadOS). The update to iPadOS 14 could cause issues running your qubeSERIES systems due to changes to the layout and the app menu. Our development team is in the process of optimizing our applications for the new OS. Until then we are not recommending an update until the optimization isn't finished. With an update to iPadOS 14 errors might occur. We will let you know as soon as it's safe to update.

qubeCPR

- **NEW:** Connect the new sensors and get real time feedback directly on your qubeSERIES controller and monitor.
- Requires the new intelligent sensors from SKILLQUBE
- Don't have them yet? We are happy to prepare an offer for you!



qubeCONTROLLER

- Optimized design and simplified navigation
- Implementation of a FAQ section
- Removed a bug which caused an active pacer to influence the sliders



qube³

- Adjustment of the PADS display
- Even more realistic and closer to the original monitor
- Optimizations and adjustments to the http-stream
- Added an option to set pacer milliamps and heart frequency in the app settings
- Added an option to set the blood pressure interval measurement in the app settings
- Removed problems with the volume of the AED



qube¹⁵

- Optimizations and adjustments to the http-stream
- Optimized the sync-mode
- English version of the metronome is now available
- While the pacer is active the device can not be turned off
- Added an option to set pacer milliamps and heart frequency in the app settings
- Added an option to set the blood pressure interval measurement in the app settings



qube⁷



- Added the option to send ECGs
- Added a 15 and 30 minutes option to the interval measurement
- Added an option to set pacemaker milliamps and heart frequency in the app settings
- Added an option to set the blood pressure interval measurement in the app settings
- Optimized the basic version
- Optimized the intermediate version
- Optimized the advanced version
- Optimized the pacemaker
- Optimizations and adjustments to the http-stream

qube^x



- Added an option to set pacemaker milliamps and heart frequency in the app settings
- Added an option to set the blood pressure interval measurement in the app settings
- Optimizations and adjustments to the http-stream

qubeASSESSMENT

- Removed a problem with the auscultation of a pneumothorax



3 steps to the software update

Connect your devices to the internet

1 qube**CONTROLLER**

Open the App Store, then tap Today at the bottom of the screen. Tap your profile icon at the top of the screen. Scroll down to see pending updates and release notes. Tap Update next to an app to update the app

Note: **Do not** activate “automatic updates”

2 Monitor (qube³, qube¹⁵, qube⁷, qube^X)

Open the App Store, then tap Today at the bottom of the screen. Tap your profile icon at the top of the screen. Scroll down to see pending updates and release notes. Tap Update next to an app to update the app

Note: **Do not** activate “automatic updates”

3 qube**ASSESSMENT**

Open the App Store, then tap Today at the bottom of the screen. Tap your profile icon at the top of the screen. Scroll down to see pending updates and release notes. Tap Update next to an app to update the app

Note: **Do not** activate “automatic updates”

Having troubles updating? Contact us!

support@skillqube.com