

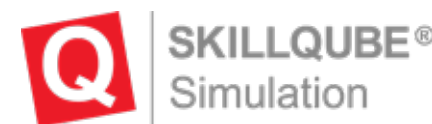
Powerful simulation systems for training

**Patient Simulation System**

Run more realistic simulations using real-life functionality and ease of use. SKILLQUBE systems help you achieve higher quality training results.

Patient simulation systems consist of:

- iPad Pro ECG monitor
- Instructor controller for iPad
- Assessment application
- Set of cables
- Fully functional ECG monitor interface
- Seamless integration with qubeAV mobile debriefing system
- Checklists and standard operating procedures
- Create realistic laboratory values and send them to different devices
- Integrated CPR feedback with real-time evaluation
- Browser-based scenario editor, image, and video library
- Control of vital parameters by instructor
- Auscultation functionality, blood glucometer, thermometer, checklists



qubeZERO



qube3



qube3T



qube7



qube15



qubeX

- All monitors include:
- Dynamic 12-lead ECG with printing capability
  - Defibrillation (AED/manual) with feedback
  - Pacer/pacemaker
  - CPR-mode with CPR-fraction measurement, metronome, recording no-flow time, etc.
  - Instructor control and assessment application
  - Integrated CPR-feedback
  - Preset and custom scenarios
  - Assorted hardcase configurations

**qube15**  
SQqube15 Sh. wt. 15.65 lbs.

**qubeX**  
SQqubeX Sh. wt. 15.65 lbs.

**qube3T**  
SQqube3T Sh. wt. 15.65 lbs.

**qube3**  
SQqube3 Sh. wt. 15.65 lbs.

**qube7**  
SQqube7 Sh. wt. 15.65 lbs.

**qubeZERO**  
SQqubeZero Sh. wt. 15.65 lbs.

**Debriefing System**

Debriefing is one of the most important parts of simulation training. With qubeAV, instructors can support students both during and after training.

- Audio-video recording for simulation training
- Change of perspective: flexible change between up to four cameras
- Recording allows analysis of the training scenario from all angles
- Multiple marker-sets controlled via the marker keyboard, track pad or iPad
- Ideal for classroom, in-hospital, or ambulance settings
- Seamless integration with all patient simulation systems

- qubeAVpro**
- Professional debriefing-system
  - Mac-based software
  - 3 HD cameras
  - Stream external monitors
  - Marker keyboard

SQqubeAVpro Sh. wt. 50 lbs.

- qubeAVgo**
- Mobile debriefing system
  - iPad-based software
  - 360° camera
  - Stream SKILLQUBE® monitors
  - Smart microphone
  - Set marker with Apple Pencil

SQqubeAVgo Sh. wt. 20.4 lbs.



**Patient Ventilator Monitoring**

- Developed in cooperation with Weinmann Emergency Medical Technology.
- Ventilation simulator based on MEDUMAT Standard2 used by emergency services, air rescue and military medical
  - Customizable to support multiple medical device models
  - Optional add-on medical device software licenses

**qubeMS2**  
SQqubeMS2 Sh. wt. 11.35 lbs.

**Ventilator vent**  
SQqubeVENT Sh. wt. 11.35 lbs.



qubeMS2



**Patient Monitoring/Defibrillation**

SKILLQUBE® offers a variety of patient monitoring/defibrillation options designed to support various medical device manufacturers (Stryker, Zoll, Weimann, Schiller). A generic version is also available.

**All qubeSERIES patient monitoring/defibrillation products:**

- Include software license, supporting hardware, CPR feedback sensor set
- Customizable to support multiple medical device models
- Optional add-on medical device software licenses
- Additional adult, pediatric/neonatal options

**All qubeSERIES ventilator products:**

- Include software license and supporting hardware
- Customizable to support multiple medical device models
- Optional add-on medical device software licenses

**AV capture and debriefing:**

- Mobile and innovative debriefing system with a 360° camera
- Capability to record up to three cameras and a patient monitor stream



qubeSERIES	Patient Monitors/Defibrillators						Ventilators		AV Capture & Debriefing*	
SKILLQUBE®	qube15	qubeX	qube3T	qube3	qube7	qubeZERO	qubeMS2	qubeVENT	qubeAVgo	qubeAVpro
MEDICAL DEVICE SIMULATION	LIFEPAK 15 – STRYKER	X-Series – ZOLL	Corpuls3T	Corpuls3	DEFIGARD Touch7 – Schiller	Generic Simulated Patient Monitor/Defibrillator	MEDUMAT Standard <sup>2</sup> – WEINMANN	Generic Simulated Ventilator <sup>†</sup> (under development)	N/A	N/A
PRODUCT NUMBERS	SQqube15	SQqubeX	SQqube3T	SQqube3	SQqube7	SQqubeZERO	SQqubeMS2	SQqubeVENT	SQqubeAVgo	SQqubeAVpro
<b>Product Components</b>										
Software license: single medical device	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Hardware (frame, carrying case, cables)*	✓	✓	✓	✓	✓	✓	✓	✓	Apple pen & bag back	Rack case
Sensors: CPR feedback Sh. wt. 2.2 lbs. / 14.2 in. x 12.2 in. x 5 in.	✓	✓	✓	✓	✓	✓				
iPad Pro 12.9"	✓	✓	✓	✓	✓	✓			✓	
iPad Pro 10.2"	✓	✓	✓	✓	✓	✓				
iPod 4"	✓	✓	✓	✓	✓	✓				
iPad Mini 7.9"							✓	✓		
MacBook Pro										✓
<b>Options &amp; Accessories</b>										
Software license: add-on medical device	SQ0657795037157	SQ0657795037157	SQ0657795037157	SQ0657795037157	SQ0657795037157	SQ0657795037157	SQ0657795037157	SQ0657795037157		
Adult cable set Sh. wt. 2.76 lbs. / 14.2 in. x 12.2 in. x 5 in.	SQ0657795033319	SQ0657795033319	SQ0657795033319	SQ0657795033319	SQ0657795033319	SQ0657795033319				
Pediatric/Neonatal cable set Sh. wt. 2.87 lbs. / 14.2 in. x 12.2 in. x 5 in.	SQ0657795033326	SQ0657795033326	SQ0657795033326	SQ0657795033326	SQ0657795033326	SQ0657795033326				
Adult defibrillation pads – set of 10 Sh. wt. 1.98 lbs. / 14.2 in. x 12.2 in. x 5 in.	SQ0657795033340	SQ0657795033340	SQ0657795033340	SQ0657795033340	SQ0657795033340	SQ0657795033340				
Pediatric defibrillation pads – set of 10 Sh. wt. 1.87 lbs. / 14.2 in. x 12.2 in. x 5 in.	SQ0657795033333	SQ0657795033333	SQ0657795033333	SQ0657795033333	SQ0657795033333	SQ0657795033333				
<b>Others</b>										
Patient monitor	✓	✓	✓	✓	✓	✓				
Defibrillator	✓	✓	✓	✓	✓	✓				
Ventilator							✓	✓		
Scenarios	✓	✓	✓	✓	✓	✓				
AV capture & debriefing									✓	✓
<b>Shipping Informations</b>										
Dimensions (length x width x height)	25 in. x 15.75 in. x 11.5 in.	25 in. x 15.75 in. x 11.5 in.	25 in. x 15.75 in. x 11.5 in.	25 in. x 15.75 in. x 11.5 in.	25 in. x 15.75 in. x 11.5 in.	25 in. x 15.75 in. x 11.5 in.	25 in. x 15.75 in. x 11.5 in.	25 in. x 15.75 in. x 11.5 in.	24 in. x 24 in. x 17 in.	Box 1: 24 in. x 24 in. x 17 in. Box 2: 35 in. x 21 in. x 9.8 in.
Weight with Apple hardware (without Apple hardware)	15.65 lbs. (11.57 lbs.)	15.65 lbs. (11.57 lbs.)	15.65 lbs. (11.57 lbs.)	15.65 lbs. (11.57 lbs.)	15.65 lbs. (11.57 lbs.)	15.65 lbs. (11.57 lbs.)	11.35 lbs. (10.7 lbs.)	11.35 lbs. (10.7 lbs.)	20.4 lbs. (19 lbs.)	50 lbs.