



Gaumard®
Simulators for Health Care Education

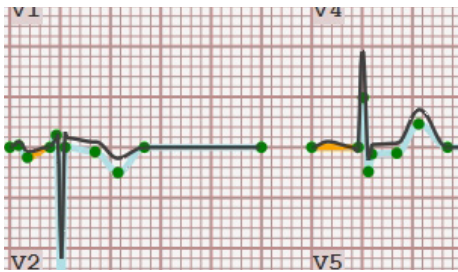
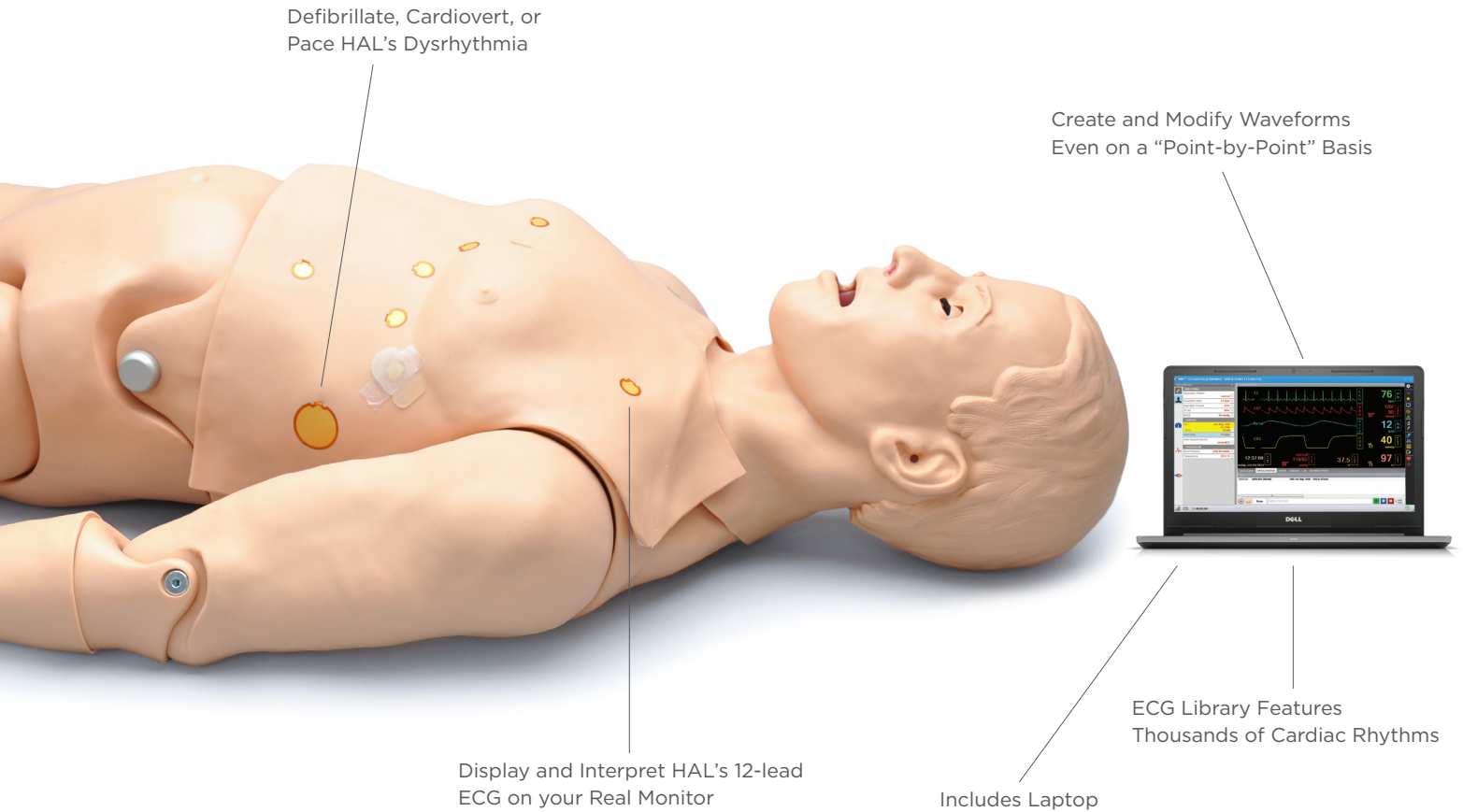
Leadership Through Innovation®



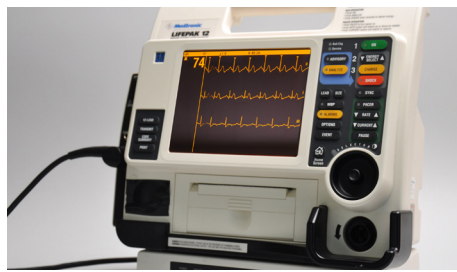
HAL® S1020

12-Lead ECG Task Trainer

12-Lead ECG simulator with integrated myocardial infarction model



Specify additional 12-lead ECGs using our editing feature



Defibrillate, cardiovert, or pace HAL's dysrhythmia with a real AED

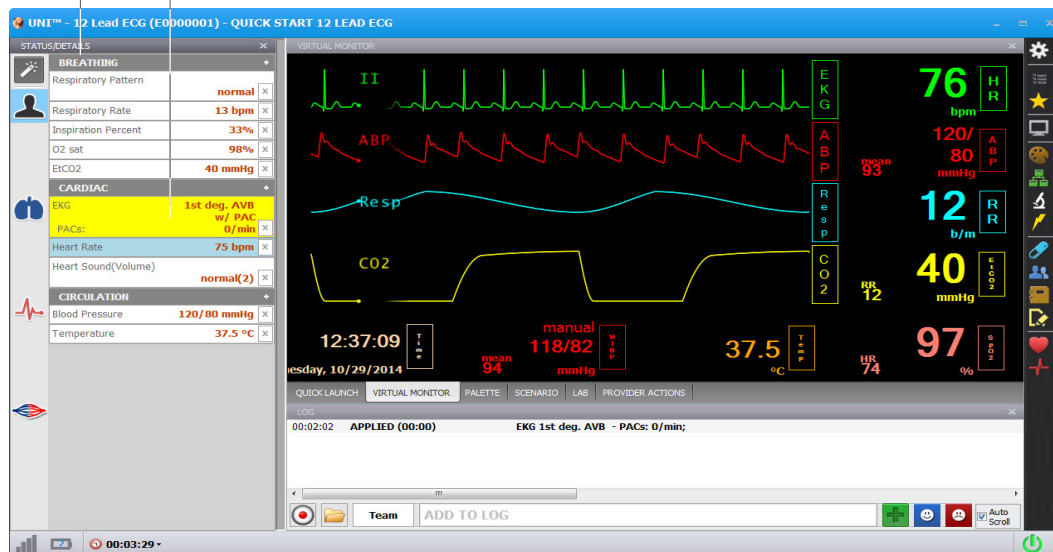


Use your real 12-lead ECG monitor

HAL® S1020 | 12-Lead ECG Task Trainer

Status Window Shows HAL's
Current Physiologic State

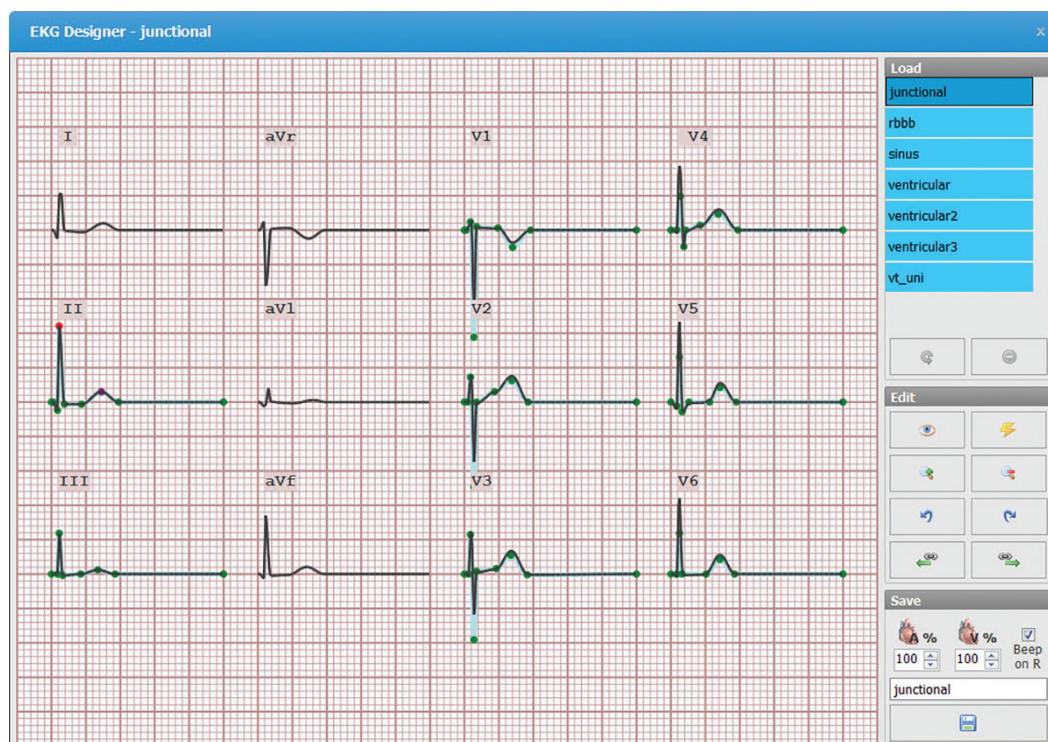
ECG Library Features
Thousands of Cardiac Rhythms



Display and Interpret
HAL's 12-lead ECG

Automatic Event
Log for Debriefing

S1020 user interface displaying two dynamic ECG waveforms and 12-lead strip



Rhythm editor allows you to create and modify waveforms even on a "point-by-point" basis.
The editor is so accurate that a real defibrillator will correctly interpret the resulting waveform.

HAL® S1020 | 12-Lead ECG Task Trainer

HAL® S1020

S1020

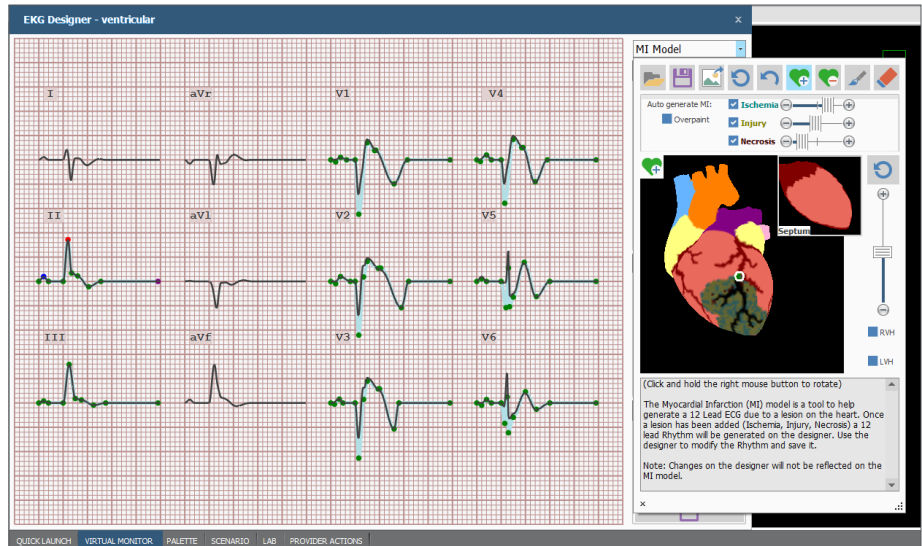
HAL® S1020 patient simulator, UNI® Laptop PC, accessories, user guide, and One-Year Limited Warranty. Skin tones available at no extra charge.

Highlights

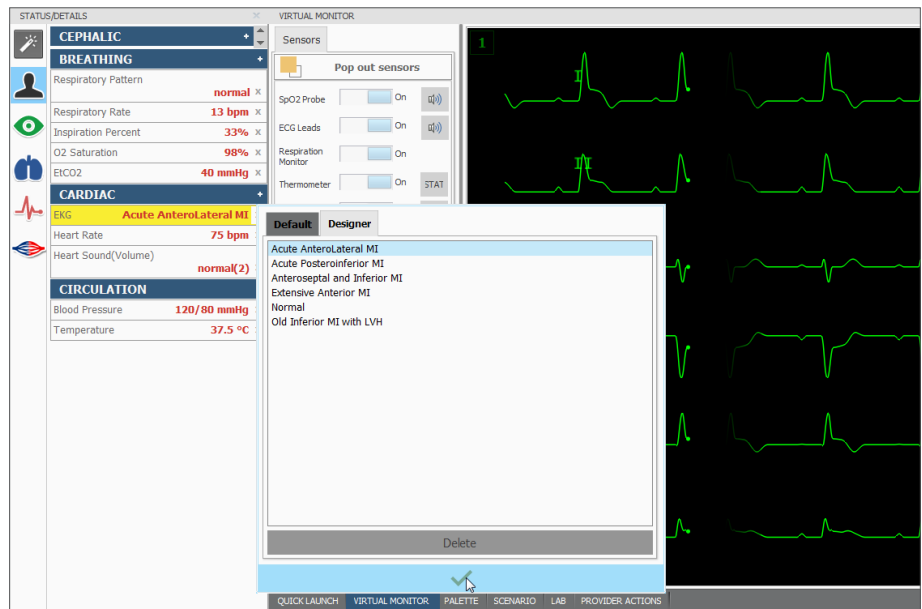
- Articulating adult HAL® full-size body
- Available in ethnic skin tones
- Use your real 12-lead ECG monitor
- Display and interpret HAL's 12-lead ECG
- Improve diagnostic abilities
- ECG library features thousands of cardiac rhythms
- Specify additional 12-lead ECGs using our editing feature
 - » Create and modify waveforms even on a "point-by-point" basis
 - » Editor is accurate; a real ECG monitor will correctly interpret resulting waveform
- Print 12-lead strips from your patient monitor; compare waveforms with those shown on the Details page of the User Interface
- UI also shows any two real-time dynamic ECG waveforms
- Defibrillate, cardiovert, or pace HAL's dysrhythmia
- Use the integrated MI module to:
 - » Specify occlusions, ischemia, injury, necrosis
 - » Modify infarctions quickly and easily
 - » Resultant dynamic 12-lead ECG quickly generated
 - » Evaluate resultant dysrhythmia
 - » Assess the extent of HAL's cardiac damage

Available as an option

12-Lead capability is available as an option for HAL® S3040.100, S3040.50, S3101, S3000, and S1000 tetherless simulators.



Use the integrated MI module to specify occlusions, ischemia, injury, necrosis, modify infarctions quickly and easily, evaluate resultant dysrhythmia, and assess the extent of HAL's cardiac damage



Easily apply preprogrammed and customized rhythms to HAL for participants to interpret and monitor using real equipment

Request a Quote

www.gaumard.com/quote
 sales@gaumard.com
 Toll-Free USA & Canada
 1.800.882.6655
 Worldwide 305.971.3790



Gaumard®
 Simulators for Health Care Education