



HELAGO-CZ, s.r.o.
Commercial Register maintained by the Regional Court in
Hradec Králové
Section C, File 17879
Kladská 1082
500 03 Hradec Králové 3
Company ID: 25 96 39 61, VAT: CZ 25963961
Phone: 495 220 229, 495 220 394
Fax: 495 220 154
GSM gate: 602 123 096
E-mail: info@helago-cz.cz
Web: <http://www.helago-cz.cz>

Gaumard Vitals™ Bedside Virtual Patient Monitor

Order code: **4108.30080154B**



Information about product price on demand

Parameters

Quantitative unit

ks

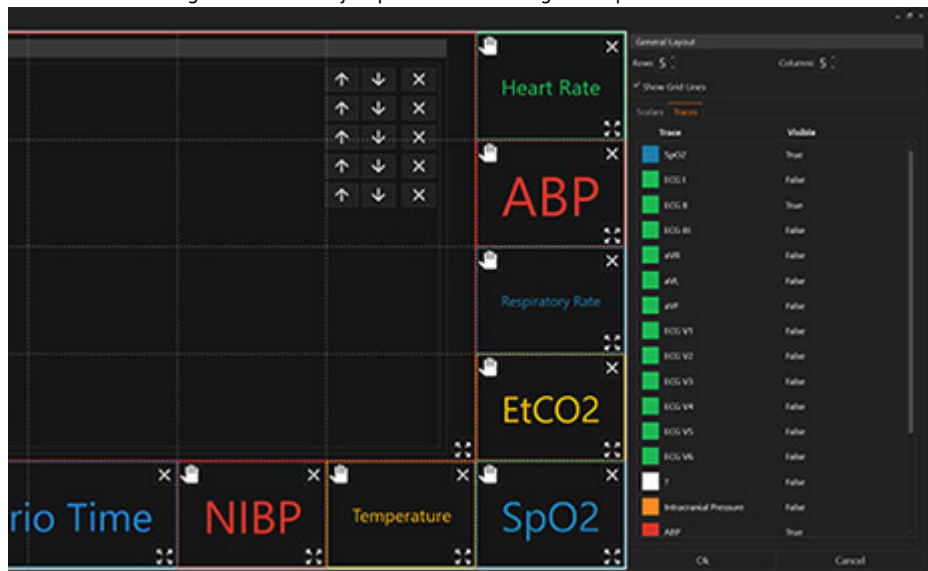
Highly Realistic, Virtual Patient Monitoring to Enhance Simulation-based Learning

The Gaumard Vitals™ Bedside Patient Monitor allows participants to practice capturing and monitoring Gaumard patient vitals in a simulated OR, ICU, or patient room just as they would with a real patient.



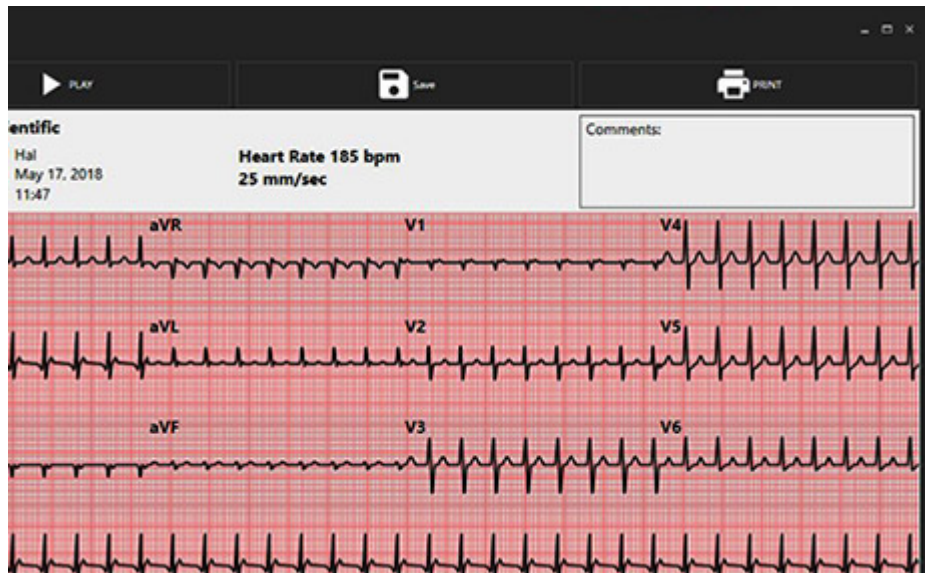
Layout Designer

The built-in Layout Designer gives you the freedom to simulate real patient monitors. Select the color and placement of all waveforms and numeric values to give students a jump-start on vital sign interpretation and documentation on all the common monitor brands.



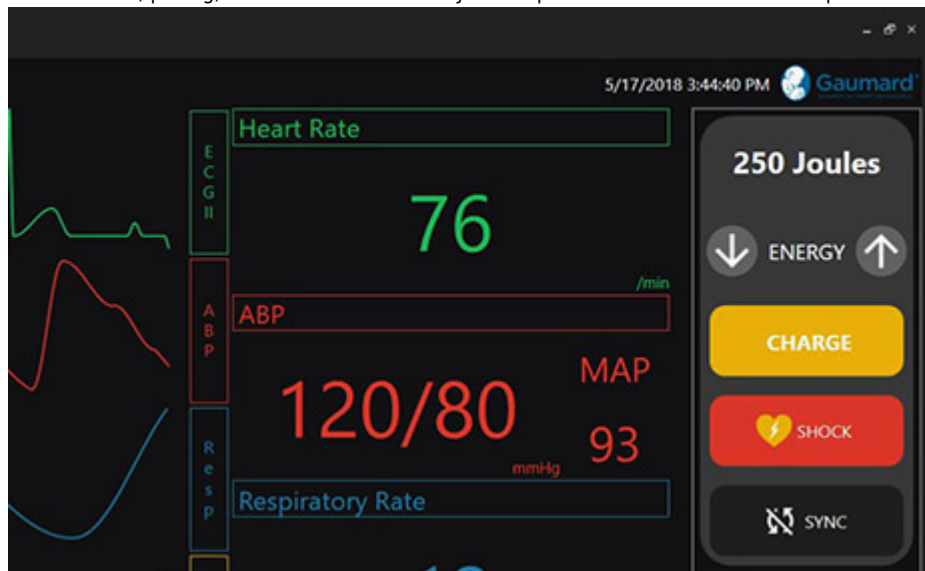
12-lead virtual ECG Strip

The bedside virtual vital signs monitor is equipped with an on-demand, 12-lead virtual ECG strip. Now participants can practice assessing and interpreting heart rhythms to determine which interventions are best as well as the effectiveness of the selected treatment.



Virtual Defibrillation Panel

Easily recreate emergency cardiac scenarios and allow participants to respond with the Virtual Defibrillation panel. Students can practice cardioversion, pacing, and defibrillation as they develop the teamwork and leadership skills needed to provide lifesaving interventions.



Histogram

Examine the vital sign trends that occurred during the simulation with the histogram feature. Isolate a specific vital or look at them collectively for enriched debriefing sessions.



Virtual CTG/Fetal Monitoring

The bedside virtual vital signs monitor helps you increase the realism of labor and delivery simulations by incorporating dynamic, virtual FHR and uterine contraction traces. Participants can practice CTG/Fetal monitoring and review up to two hours of stored traces during debriefing.

