

Life Scope G9 Bedside Monitor

A new standard
in monitored care



Adaptive Care – Quality Outcomes

Outcomes and quality have taken center stage for healthcare systems today. Full featured, acuity-adaptable monitoring allows care providers to affect patient-centered care across critical care settings while creating common metrics and shared protocols that improve outcomes.

Nihon Kohden's Life Scope G9 is a fully optimized bedside monitor that allows high acuity care teams to be uniquely patient ready, ensuring a level of patient monitoring that is without compromise.

With drag-and-drop customizable caregiver-specific display options, the G9 can be personalized to each patient and caregiver regardless of the patient's health status or setting within the hospital—giving care teams the confidence that they have the right monitoring solution for each patient, every time.

Maintaining a high standard of monitoring care, even during transport, is ensured with the G9 and Life Scope Transport monitor. Using the Life Scope Transport monitor as an input box, your patient is transferred with all G9 monitored parameters that are uploaded to the new care area bedside display, creating one seamless patient record for enhanced workflow and care coordination.

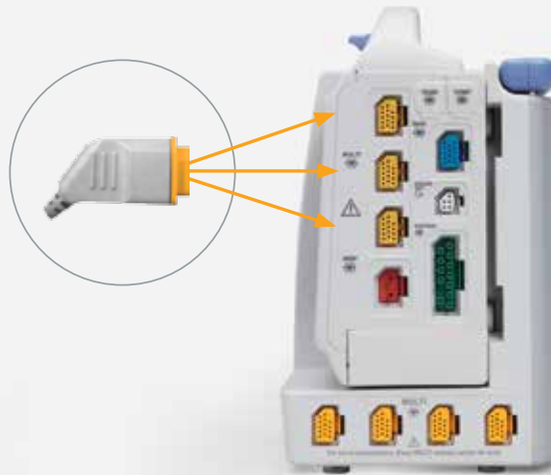


Tailored Care for You and Your Patients

Nihon Kohden's inclusive monitoring philosophy continues with the Life Scope G9. This full-featured system provides comprehensive parameter monitoring with data storage, including multi-waveform/multi-parameter full disclosure, comprehensive arrhythmia and ST segment analysis, as well as 12-lead ECG capability, and drug, hemodynamic and pulmonary calculations that ensure a high standard of monitoring care across patient conditions.



Your Patient



Nihon Kohden's unique Smart Cable™ technology miniaturizes circuits found in traditional modules and embeds that circuitry into a smart patient cable. When you plug a Smart Cable into a MultiPort, the associated parameter is automatically detected, displayed and measured. With this technology, you'll get parameter flexibility at a significantly reduced cost with seamless and immediate access to blood pressure, cardiac output, EtCO₂, temperature, BIS and more, when and where you need it for rapid clinical assessment from the ER to the ICU.



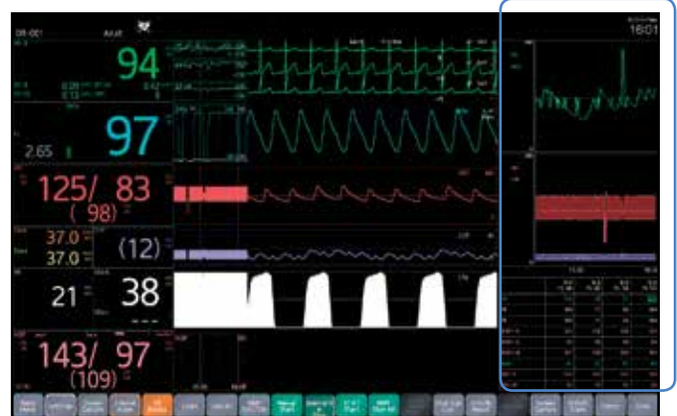
Life Scope G9 offers care area-specific functionality to optimize specialty monitoring. For example, up to three independent monitoring screens allow unique display configurations for multi-clinician oversight in the Operating Room.

Decision Support at Your Fingertips

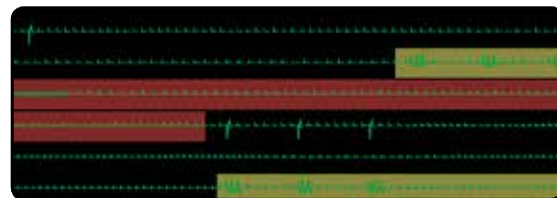
Designed with quick clinical access in mind, one or two clicks allow you to view the most important information associated with any monitored parameter for quicker assessment and intervention, depending on your patient's condition.

Review previous data while retaining full view monitoring of all vital signs and waveforms using our exclusive G-scope. Simply flick the side or bottom of the screen and select from three user-defined review screens for decision support and cross care area collaboration after transport.

Side G-scope



Bottom G-scope



Seamless Transport

With today's high acuity patients, it is important to maintain a high standard of monitoring care, even during transport. The unique design of Nihon Kohden's BSM-1700 Transport monitor and the Lifescope G9 Data Acquisition Unit redefines transport monitoring. Simply disconnect the BSM-1700 Transport monitor from the Data Acquisition Unit and your patient can be transported with all monitoring capabilities remaining the same. When the patient is transferred to their new care setting and the BSM-1700 is reconnected to another G9 or BSM-6000 monitor, patient information, including full disclosure, is uploaded to the new bedside display creating one seamless patient record enhancing workflow and care coordination.

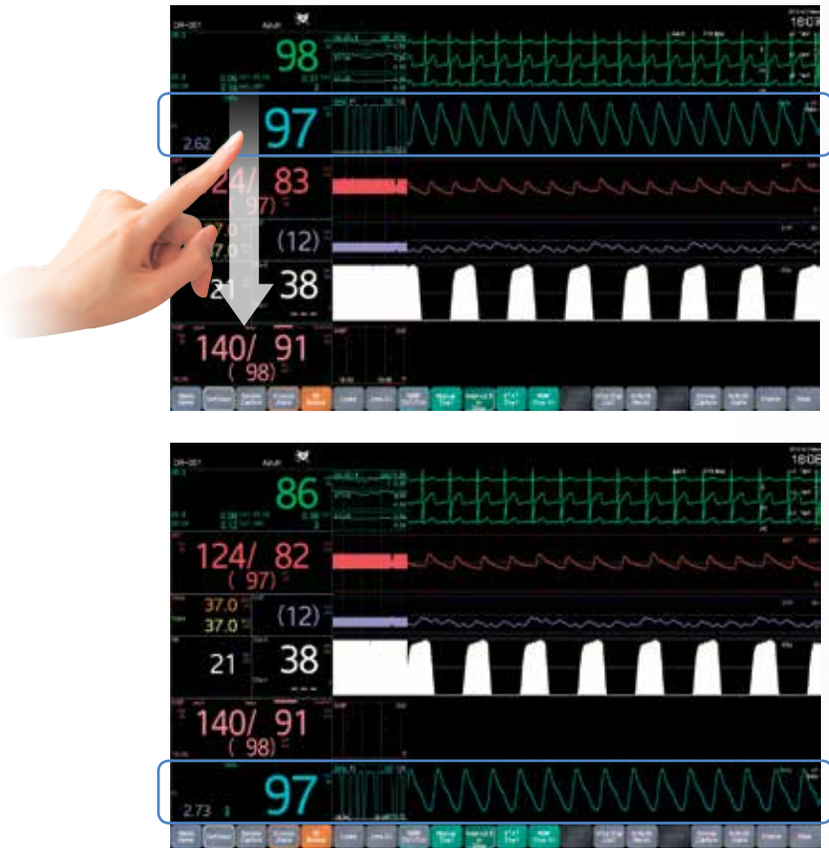


Enhanced Patient Experience

Patient-centered care can improve patient outcomes and satisfaction. With Life Scope G9's Sleep Mode, the bedside monitor is darkened and the ECG synch sound and alarm indicator are disabled, preventing the monitor from disturbing the patient during rest or sleep. When the Life Scope G9 is connected to the Central Monitor, both the patient and clinical staff can rest assured that full monitoring capabilities remain.

Further oversight is ensured with interbed monitoring of vital information and alarm status of another bed in the network.

The integrated 12-Lead ECG capability of the Life Scope G9 offers the same reliability of a dedicated ECG machine, minimizing the need to change patient electrodes and burden the patient with additional stand-alone ECG testing.



Screen layouts can be tailored by clinician preference or individual patient care needs using G9's drag and drop screen builder and setup configuration. Customizable screen layouts can be saved by user profile for quick recall and application to personalize patient care.



Quality of Care

The acuity-adaptable Life Scope G9 monitoring system from Nihon Kohden allows one standard of care across the acuity care continuum, thereby leveraging collaboration and care coordination that can improve quality and outcomes. In today's healthcare environment, quality of care is the common denominator to employee and patient satisfaction. Let us help you make your outcomes more predictable.



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