LIFE SCOPE® G9
BEDSIDE MONITOR

A New Standard in Monitored Care
The Smarter Cable

Nihon Kohden’s proprietary Smart Cable™ technology contains miniaturized circuitry, allowing it to seamlessly work with any port in a Life Scope patient monitor. With just one Smart Cable, a clinician can quickly switch between cardiac output, EtCO₂, blood pressure, temperature, BIS and more, as the need arises, eliminating the need to spend critical minutes tracking down different cables and modules for each parameter.

TAILORED CARE FOR YOU AND YOUR PATIENT

The Life Scope® G9 is Nihon Kohden’s premier bedside monitor that embodies our premium-as-standard philosophy. The full-featured system ensures the highest standard of care across patient conditions by providing comprehensive monitoring with data storage, including:

• Multi-waveform/multi-parameter full disclosure
• Comprehensive arrhythmia analysis, including A-Fib & End A-Fib
• ST segment analysis with spider diagram graphics
• 12-lead ECG capability
• Histogram and dual SpO₂ for neonatal care
• Advanced interbed for multiple bed view
• Drug, hemodynamic and pulmonary calculations
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.
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. And by offering one standard of care across the acuity care continuum, the Life Scope G9 can foster collaboration and care coordination, which can improve quality and outcomes.

With up to three, independent, interactive and configurable screens, the Life Scope G9 offers care area-specific functionality to optimize specialty monitoring. In the event of a patient with an infectious disease, one monitor can be set up in the isolation room and a second can be set up outside of the room for quick viewing of patient information.

This advanced feature, called NK-HealthProtect™, is designed to help safeguard patients and healthcare providers during a public health crisis.
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 Life Scope Transport (BSM-1700) monitor and the Life Scope G9 data acquisition unit redefines transport monitoring.

Simply disconnect the Life Scope Transport from the data acquisition unit and your patient can be transported with full monitoring capabilities. When the patient is transferred to a new care setting, patient information, including full disclosure, is uploaded to the new bedside display, creating one seamless patient record and enhancing workflow and care coordination.

With the support of Nihon Kohden’s WLAN transport, all patient information can be seamlessly monitored at the Life Scope G9 and Life Scope Central Station (CNS-6801) even during transport, which can allow clinicians to identify potential health issues early.

PROGRESSIVE AMBULATION

Ambulation is an essential part of recovery in a hospital that may decrease the length of stay and improve outcomes, but the need for continuous patient monitoring can hinder this.

The Life Scope G3 series of patient monitors (GZ-120, GZ-130) and NK-HIQ™ View allows patients to get up and walking while maintaining uninterrupted monitoring on the Life Scope G9 main screen. Once a patient returns to the bedside, the information from the Life Scope G3 remains with the Life Scope G9 and is combined into one complete patient file.
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 Life Scope Central Station (CNS-6801), 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.

Designed with quick clinical access in mind, the Life Scope G9 allows you to view the most important information associated with any monitored parameter in just one or two clicks for rapid assessment and intervention, depending on your patient’s condition.

The Life Scope G9 also allows you to review previous data while retaining full view monitoring of all vital signs and waveforms using our exclusive G-scope.
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For more information, please contact us at 1-800-325-0283 or visit us.nihonkohden.com