NIHON KOHDEN

LIFE SCOPE® G7 BEDSIDE MONITOR

DETAILED VISUALS, INTUITIVE MONITORING



The Life Scope G7 is an advanced bedside monitor with a 19" touch screen display and a Data Acquisition Unit designed for high acuity settings with quick access to multiple configurations and trend analysis.

MORE DATA INTEGRATION

- 01. Offers a complete data record, including multi-waveform, multi-parameter full disclosure
- 02. Includes 12-lead ECG monitoring with printing capabilities and visualization that may help indicate changes to the cardiac condition
- 03. Combines vital signs patient monitoring and 8-channel neurology monitoring
- 04. Integrates with third party devices such as ventilators, anesthesia systems, and continuous cardiac output devices

MORE STREAMLINED

- 01. Seamless patient monitoring work flow with one admission and discharge across the entire hospital stay
- 02. Employs intuitive user interface with mini menus and quick access keys to data and functions
- 03. Customizable escalation latching and delayed alarm functionality to help reduce alarm fatigue
- 04. Bigger screen size allowing more patient data to be presented including G-Scope mini trends
- 05. Adaptable system for specialized care needs such as interactive remote display for isolation rooms

MORE INSIGHTFUL

- **01.** Advanced features, like drug and pulmonary calculations and hemodynamics graph window, aid clinicians in closer monitoring of their patients
- **02.** Offers advanced EGG analysis with advanced atrial fibrillation algorithm, enhanced review capability ST analysis, event recall and QTc/QRSd
- **03.** Offers an overview of patient health status, including a comprehensive histogram, advanced interbed, HiQ View, and car seat report

LIFE SCOPE® G7 BEDSIDE MONITOR SPECIFICATIONS

PARAMETERS

Display Size/Type	CSM-1702: 19" color direct bond TFT LCD	
Resolution	CSM-1702: 1680 × 1050	_
Characteristics	True Flat, tempered glass medical certified, capacitive touch screen with up to 20 function soft keys and 3 quick recall screen configurations	
Number of Traces	Up to 17 traces (up to 49 on three displays) moving or fixed method	
Waveforms	ECG (up to 12), respiration, IBP (up to 8), SpO ₂ pulse wave, CO ₂ , BIS-EEG [*] , EEG [*] (up to 2 traces), vent PAW, vent Flow, and CO Thermodilution curve. When gas is monitored: O ₂ concentration curve, CO ₂ concentration curve, anesthetic agent concentration (Halothane, Isoflurane, Enflurane, Sevoflurane, Desflurane [*]) Analog input.	
Sweep Speed	Normal sweep speed: 25 mm/s, 50 mm/s Slow sweep speed (respiration): 1.56 mm/s, 6.25 mm/s, 12.5 mm/s, 25 mm/s	_
	Heart rate, VPC rate, QTc and QRSd, ST level, RR respiration rate, NIBP (systolic, diastolic, map), IBP (systolic, diastolic, mean), SpO ₂ , SpO ₂ -2, delta SpO ₂ , pulse rate, temperature, CO, CI, Ti (injectate temperature), Tb (blood temperature), O ₂ concentration, EtCO ₂ , BIS, inspired/ expired N ₂ O concentration, inspired/ expired CO ₂ , concentration,	
	inspired/ expired anesthetic agent concentration (Halothane,	
	Isoflurane, Enflurane, Sevoflurane, Desflurane), MAC (minimum alveolar concentration), Ppeak (peak airway pressure), PEEP (positive end	_
	expiratory pressure), Pmean (mean airway pres- sure), MV (minute volume), TVi (inspiratory tidal volume), TVe (expiratory tidal volume), C	_
Numeric	(compliance), R (airway resistance), Ri (inspiratory airway resistance), Re	_
Data Display	(expiratory airway resistance), I:E (inspiration expiration ratio), SEF (90 or 95% spectral edge frequency), MDF (median frequency), power ratio of frequency ($\% \delta$, $\% \theta$, $\% a$, $\% \beta$, $\% \gamma$), PPF (peak power frequency), TP (total power), power of frequency (Abs δ , Abs θ , Abs a , Abs β , Abs γ), CSA, DSA, TOF cnt ⁺ , TOF rat, Tw 1 to Tw4 (Twitch height), DBS (double	
	burst stimulation), TET (tetanic stimulation) PTC (post tetanic count stimulation), with PiCCO monitor, PCCO, PCCI, tcPO2, tcPCO2, PPV, SPV.	_
	With INVOS monitor: rSO ₂ , SSI indicator, BL (baseline), area under the curve (AUC), change rate. With CCO monitor: CCO, CCI, SvO ₂ , ScvO ₂ ,	
	SV, SVI, SVV, SVR, SVRI, RVEF, EDV, EDVI, ESV, ESVI, DO ₂ , VO ₂ , O2EI, SaO.,2 HRV, CF.	
	SV, SVI, SVV, SVR, SVRI, RVEF, EDV, EDVI, ESV, ESVI, DO ₂ , VO ₂ , O2EI, SaO ₂ 2 HRV, CF.	_
ALARMS	SaO ₂ 2 HRV, CF.	_
ALARMS Alarm Items	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed	_
	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow blinking;	
Alarm Items Alarm Levels	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow blinking; Advisory: yellow or blue light	
Alarm Items	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow blinking;	
Alarm Items Alarm Levels Alarm Indication	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow blinking; Advisory: yellow or blue light Alarm indicator (360° visibility) highlighted message, alarm sound	
Alarm Items Alarm Levels Alarm Indication Alarm Suspend Alarm Master	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow blinking; Advisory: yellow or blue light Alarm indicator (360° visibility) highlighted message, alarm sound 1, 2, or 3 min Adult and Pediatric up to 4, Neonatal up to 6	
Alarm Items Alarm Levels Alarm Indication Alarm Suspend	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow blinking; Advisory: yellow or blue light Alarm indicator (360° visibility) highlighted message, alarm sound 1, 2, or 3 min Adult and Pediatric up to 4, Neonatal up to 6 DATA	
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Alarm Items Alarm Levels Alarm Indication Alarm Suspend Alarm Master STORED PATIENT	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning; yellow blinking; Advisory: yellow or blue light Alarm indicator (360° visibility) highlighted message, alarm sound 1, 2, or 3 min Adult and Pediatric up to 4, Neonatal up to 6 DATA Trend parameters: up to 9 for each trend graph (up to three); Trend display time: Up to 72 hours (short trend for the last 30 minutes on	
Alarm Items Alarm Levels Alarm Indication Alarm Suspend Alarm Master STORED PATIENT Trendgraph	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow blinking; Advisory: yellow or blue light Alarm indicator (360° visibility) highlighted message, alarm sound 1, 2, or 3 min Adult and Pediatric up to 4, Neonatal up to 6 DATA Trend parameters: up to 9 for each trend graph (up to three); Trend display time: Up to 72 hours (short trend for the last 30 minutes on main screen) Three lists of up to 15 parameters each for up to 72 hours;	
Alarm Items Alarm Levels Alarm Indication Alarm Suspend Alarm Master STORED PATIENT Trendgraph Vital Signs List	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow blinking; Advisory: yellow or blue light Alarm indicator (360° visibility) highlighted message, alarm sound 1, 2, or 3 min Adult and Pediatric up to 4, Neonatal up to 6 DATA Trend parameters: up to 9 for each trend graph (up to three); Trend parameters: up to 9 for each trend graph (up to three); Trend display time: Up to 72 hours (short trend for the last 30 minutes on main screen) Three lists of up to 15 parameters each for up to 72 hours; Periodic: up to 1 per minute for 72 hours	
Alarm Items Alarm Levels Alarm Indication Alarm Suspend Alarm Master STORED PATIENT Trendgraph Vital Signs List NIBP	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow of blue light Alarm indicator (360° visibility) highlighted message, alarm sound 1, 2, or 3 min Adult and Pediatric up to 4, Neonatal up to 6 DATA Trend parameters: up to 9 for each trend graph (up to three); Trend display time: Up to 72 hours (short trend for the last 30 minutes on main screen) Three lists of up to 15 parameters each for up to 72 hours; Periodic: up to 1 per minute for 72 hours Number of entries: 1,024 files	
Alarm Items Alarm Levels Alarm Indication Alarm Suspend Alarm Master STORED PATIENT Trendgraph Vital Signs List NIBP HEMO List	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow of blue light Alarm indicator (360° visibility) highlighted message, alarm sound 1, 2, or 3 min Adult and Pediatric up to 4, Neonatal up to 6 DATA Trend parameters: up to 9 for each trend graph (up to three); Trend display time: Up to 72 hours (short trend for the last 30 minutes on main screen) Three lists of up to 15 parameters each for up to 72 hours; Periodic: up to 1 per minute for 72 hours Number of entries: 1,024 files Number of entries: 1,024 files	
Alarm Items Alarm Levels Alarm Indication Alarm Suspend Alarm Master STORED PATIENT Trendgraph Vital Signs List NIBP HEMO List Full Disclosure	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow blinking; Advisory: yellow or blue light Alarm indicator (360° visibility) highlighted message, alarm sound 1, 2, or 3 min Adult and Pediatric up to 4, Neonatal up to 6 DATA Trend parameters: up to 9 for each trend graph (up to three); Trend display time: Up to 72 hours (short trend for the last 30 minutes on main screen) Three lists of up to 15 parameters each for up to 72 hours; Periodic: up to 1 per minute for 72 hours Number of entries: 1,024 files Storage time: up to 72 hours; Number of waveforms stored: 5 (max)	
Alarm Items Alarm Levels Alarm Indication Alarm Suspend Alarm Master STORED PATIENT Trendgraph Vital Signs List NIBP HEMO List Full Disclosure ST Recall	SaO ₂ 2 HRV, CF. Vital sign, arrhythmia, technical, operational, interbed Crisis: red blinking; Warning: yellow or blue light Alarm indicator (360° visibility) highlighted message, alarm sound 1, 2, or 3 min Adult and Pediatric up to 4, Neonatal up to 6 DATA Trend parameters: up to 9 for each trend graph (up to three); Trend parameters: up to 9 for each trend for the last 30 minutes on main screen) Three lists of up to 15 parameters each for up to 72 hours; Periodic: up to 1 per minute for 72 hours Number of entries: 1,024 files Storage time: up to 72 hours; Number of waveforms stored: 5 (max) Number of files: 4,320 files (1 per minute for 72 hours) for all monitoring leads	_

Leads	3,6 or 10-lead ECG cable for I, II, III, aVR, aVL, aVF, V1 to V6	
ECG	Number of ECG waveforms channels: up to 12; Frequency response: diagnosis mode - 0.05 to 150 Hz, ST mode - 0.05 to 18 Hz, monitor mode - 0.3 to 40 Hz, maximum filter mode - 1 to 18 Hz; Heart Rate Counting range: 0, 15 to 300 beats/min; Arrhythmia analysis method: multitemplate software algorithm; VPC counting rate: 0 to 99 VPCs/min; Arrhythmia alarms: ASYSTOLE, VF, VT, V RHYTHM, V BRADY, EXT TACHY, EXT BRADY, A-Fib, End A-Fib, VPC RUN, COUPLET, EARLY VPC, BIGEMINY, TRIGEMINY, FREQ VPC, PROLONGED RR, SV TACHY, TACHYCARDIA, BRADYCARDIA, VPC, MULTIFORM, IRREGULAR RR, NO PACER PULSE, PACER NON-CAPTURE, PAUSE	
ST Level Measurement	Number of measurement channels: Up to 12; Measuring range: ±2.5 mV	
Respiration	Measuring range: 0 to 150 breaths/min (Impedance)	
SpO ₂	Measuring Technology: Nihon Kohden, Masimo or Nellcor; Measuring Display Range: 0 to 100% (70 to 100% at specified accuracy); Pulse rate from SpO ₂ Range: 20 to 300 beats/min (varies by SpO ₂ technology	
Non-invasive Blood Pressure, NIBP	Measuring method: Oscillometric Cuff; Pressure display range: 0 to 300 mmHg	
Invasive Blood Pressure, IBP	Measuring range: -50 to 300 mmHg; Pulse rate display range from IBP range: 0, 30 to 300 beats/min	
Temperature	Measuring range: 0 to $45^{\circ}C$; Number of channels: 4 (max)	
Cardiac Output	Measuring method: Thermodilution method; Measuring range: Injectate temperature (Ti): 0°C to 27°C; Blood temperature (Tb): 15°C to 45°C; Thermodilution curve (delta Tb): 0°C to 2.5°C; Cardiac output (CO): 0.5 to 20 L/min	
CO2	$\mathbf{CO}_{\mathbf{g}}$ measuring range: 0 to 150 mmHg; Respiration rate counting range: 3 to 150 breaths/min	
BIS	Input channels: 2; Measuring parameters: Bispectral Index (BIS), 95% Spectral Edge Frequency (SEF90, SEF95), Suppression Ratio (SR), EMG, Signal Quality Index (SQI)	

CONNECTIVITY

Standard: Ethernet (LS-Net), USB, third party interface (6), HDMI remote video out, recorder and RS-232 Serial out. Optional third party interface (4), Nurse call, independent interactive remote display port, DVI independent remote video out, Ethernet (HIS), ground terminal and AC power

OPERATING ENVIRONMENT

Degree of Protection	Against harmful ingress of water: IPX1
Atmospheric Pressure	700 to 1060 hPa
Humidity	30 to 85% RH (non-condensing)
Temperature	41 to 104°F (5 to 40°C)

POWER REQUIREMENT

AC	100 to 240 V ±10%			
DC (SB-950P)	10.8 V			
Line Frequency	50 or 60 Hz			
Battery Emergency Backup Time	3 minutes			
Power Input	AC 150, Battery 130 VA			
Noise	<48 dBA			
DIMENSIONS & WEIGHT				
Dimensions	$ \begin{array}{l} \textbf{CSM-1702:} 18.7" \ W \times 12.8" \ H \times 4.5" \ D \ (475 \ W \times 326 \ H \times 115 \ D \ mm) \\ \textbf{JA-170P:} 7.1" \ W \times 7.1" \ H \times 5.3" \ D \ (182 \ W \times 182 \ H \times 136 \ D \ mm), (excl. cable) \\ \textbf{BSM-1700:} 5.8" \ W \times 7.6" \ H \times 3.7" \ D \ (147 \ W \times 194 \ H \times 94 \ D \ mm) \\ \textbf{WS-171P recorder unit:} 3.9" \times 3.2" \times 5.6" \ (99 \ W \times 82 \ H \times 142 \ D \ mm), (option) \\ \textbf{AA-174P multi amp unit:} 6.1" \times 2.4" \times 7.5" \ (156 \ W \times 63 \ H \times 190 \ D \ mm) \\ (option, excluding cable) \end{array} $			

CSM-1702: 18.3 lbs (8.3 kg); JA-170P: 2.4 lbs (1.1kg), (excluding cable)

BSM-1700: 3.5 lbs (1.57 kg without battery pack); WS-171P recorder unit: 1.4 lbs (0.62 kg) (option); AA-174P multi amp unit: 1.8 lbs (0.82 kg) (option)

RECORDER (OPTIONAL)

Recording Method	Thermal array recording
Number of Channels	3 traces (max)

* With optional modules

FOR MORE INFORMATION, PLEASE CONTACT US AT 1-800-325-0283 OR VISIT US.NIHONKOHDEN.COM

Weight

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