Nihon Kohden Life Scope series—

Support patient care with unique sensing technology



Bedside Monitor BSM-2351K BSM-2353K

Life Scope

Con to

Life Scope

Life Scope /

- 10.4 inch TFT LCD
- 7 parameters with MULTI connector
- 5/6 waveform display



Fighting Disease with Electronics



Nihon Kohden Monitoring System Network

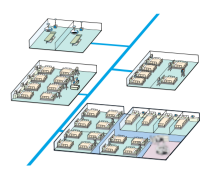
★LS-NET (Life Scope Networking)

You can connect to Nihon Kohden central and bedside monitors using Ethernet and TCP/IP (LS-NET). (An optional QI-101P network card is required.)



★ Wireless Networking

By attaching an optional ZS-900PK transmitter (optional holder DI-230P required) to the monitor, you can transmit waveforms and parameter data to a Nihon Kohden telemetry central monitor or multi-patient receiver.



Major options



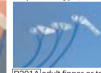
Recorder module, WS-231P (3-channel)

SpO₂ probe, BluPRO® Reusable type (washable)

P225F finger



P225G multi-site



Disposable type,

P201A adult finger or toe P201B child finger or toe P201C neonate instep

CO₂ sensor (mainstream)



World's first mainstream CO2 sensor for nonintubated patients



P907 for non-intubated patients V923 Disposable naso-oral adapter, for oxygen cannula adjustment



For full list of options and consumables, see the Technical Data separately available

method R801 Airway adaptor, 50 pcs



Transmitter, ZS-900P

This brochure may be revised or replaced by Nihon Kohden at any time without notice.



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7 parameters and 6 or 5 waveforms on a 10.4 inch TFT color LCD touch screen

An OCRG (Oxygen Cardiorespirogram) display for

NICU monitoring displays respiration wave, real-

time heart rate, and SpO2 trendgraph

High performance and site-oriented—satisfies your needs

★7 parameters with MULTI connector

ECG, impedance respiration, SpO2, NIBP, temperature, IBP (BSM-2353K) and MULTI connector parameters (IBP, mainstream CO₃, or thermistor respiration)

When you plug the sensor cable into a MULTI connector, it automatically detects the type of parameter and starts measuring.

★ Crisp 5 or 6 waveform display

6 (BSM-2353K) or 5 (BSM-2351K) waveforms on a 10.4 inch TFT LCD (800 × 600 dots). Dual-lead ECG, respiration, pulse (SpO2), IBP (BSM-2353K) and either IBP or CO2 waveforms can be displayed.



BSM-2351K



BSM-2353K

ICU/CCU Multi-template arrhythmia analysis

16 arrhythmia episodes for 8 seconds can be stored using an editable multitemplate arrhythmia analysis method which provides more reliable arrhythmia information.

NICU OCRG screen

simultaneously.

Impedance lead

selection helps

difficult neonatal

measurement.

respiration

Optional multi gas unit

With optional AG-920R multi gas unit, CO₂, O₂, N₂O,

anesthetic agents (Halothane, Isoflurane, Enflurane,

automatically distinguishes the agent type during

measurement.

multigas unit

AG-920RA/RK

Sevoflurane, Desflurane) can be measured. The monitor

Review function

★ Alarm history

You can review the numeric data of alarm occurrences from the alarm history table. You can also review the wave by jumping to the full disclosure screen from the alarm history table.



reen:BSM-2353K

User-friendly design and operation

★ Touch screen

A touch screen allows easy and intuitive operation. Just touch the place on the screen you want to see or change. A Home key takes you to the main menu from any screen.

You can view 30-minute short trend with real time waveform, and change the length of the short trend display with your finger.



★Interbed

You can view information of up to 8 other BSM-2300K series bedside monitors connected by an Ethernet network. The

Interbed screen displays one waveform. numeric data and alarm of each bed.



Screen:BSM-2353K

★3-hour battery operation for transport

Provides continuous monitoring during transportation. The battery is automatically charged during AC operation. (Battery, X062, option)

★ Customized kevs

You can set three function kevs to call up your commonly used preset screens with one key stroke.



★Enlarged numeric display

An enlarged numeric display lets you see the patient condition from a distance



★ Free-writing of patient name

You can directly write the patient name on screen with your finger or an optional touch pen. Any characters and figures can be displayed. (not available on the network)



★3 alarm level indicator

A wide-viewing alarm indicator at the top of the monitor can be seen clearly from a distance. It lights in red or vellow to indicate the severity of the alarm and in green with QRS synchronization.





Innovative technology

★PWTT triggered NIBP measurement

PWTT triggered NIBP measurement increases the chance to detect sudden change in blood pressure.



PWTT

Blood pressure	PWTT
UP 🗡	Shorter
DOWN 🔧	Longer

PWTT (Pulse Wave Transit Time) has a correlation to blood pressure in most cases. PWTT can be calculated from ECG and SpO2 non-invasively. During periodic NIBP measurement, if PWTT exceeds a threshold it triggers NIBP measurement. The blood pressure measuring technology in Life Scope i uses Nihon Kohden's patented PWTT technology (US patent no. 5564427, other patents pending).

ICU/CCU

