

Bedside Monitors BSM-6000 series





Life Scope TR

Every patient deserves a high level of medical care.

All the Life Scope TR series monitors have many valuable features as standard functions. The larger monitors as well as the smaller monitors all have the same useful capabilities. This supports you in providing the best medical care for all patients all the time.

Smart transport

With today's high acuity patients it is important to maintain a high standard of monitoring care even during transport. Combination of Life Scope TR and Life Scope PT, Nihon Kohden's transport monitor enable continuous monitoring. All patient information before and during transport is stored in the transport monitor and transferred to the central monitor.

Valuable features without additional cost

All Life Scope TR monitors include a lot of valuable software at no additional cost. The software is the same on all Life Scope TR models. This enables you to provide high medical care anytime anywhere.

Solutions for the better outcome

With unique parameters and sensor technologies as well as the innovative trend graph, Life Scope TR contributes to efficient patient care.









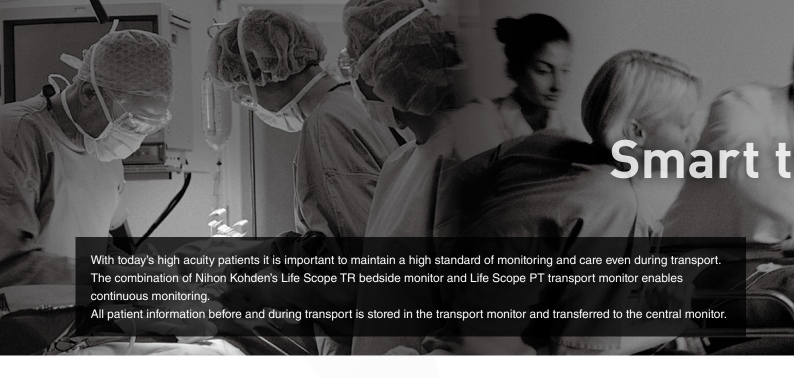








BSM-6000 series + BSM-1700 series







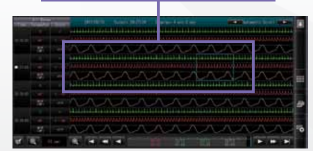
Smart patient transport

To transport the patient, just remove the transport monitor, Life Scope PT, from Life Scope TR with one action.

3 MULTI connectors allow monitoring of advanced parameters such as BIS, IBP, CO dual ${\rm SpO_2}$ and ${\rm CO_2}$ in addition to basic parameters of ECG/Resp, ${\rm SpO_2}$, dual temperature and NIBP. For example, dual IBP plus ${\rm CO_2}$ can be measured on the three MULTI connectors. Life Scope PT saves 24 hours of trend data and alarm history as well as 24 hours of 5 full disclosure waveforms during transport.







Full disclosure screen on the central monitor

Smart data transport

After connecting the transport monitor to another monitor in the network, the data in the transport monitor is automatically uploaded to the central monitor. The patient information, including trend and waveforms, is transferred to the bedside monitor and central monitor to create one seamless patient record. NK's networking technology enables seamless monitoring across different central monitors. You can see continuous past data even from a different central monitor in the different site.

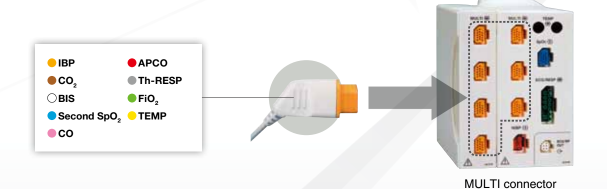


Until now, adding parameters and other valuable features has required expensive optional modules and software. The Life Scope TR monitors include valuable software at no additional cost.

Smart Cable™ system – new modular technology



When you plug a Smart Cable™ into a MULTI socket, it automatically detects the parameter and starts measuring. The combination of fixed basic parameters and flexible MULTI socket parameters allows flexible monitoring for different patient conditions. You get complete modular flexibility at a significantly reduced cost and without the inconvenience associated with traditional modular systems.



^{*}Measurable parameter depends on the composition.

High quality monitoring increases accuracy

High accurate ec1 arrhythmia analysis

If there are too many false alarms, you may miss the critical situation of patients.

Nihon Kohden's ec1 arrhythmia analysis provides superior elimination of false alarms. ec1 has been evaluated arrhythmia databases as well as Nihon Kohden's ECG database, with a result of 80% reduction of false alarms.







Smart data review

Life Scope TR provides storage and review capabilities within the bedside monitor that are typically found only in a central station. Moreover review screens can be synchronized with each other. This enables you to easily access any necessary information.

Full disclosure waveforms



Up to 72 hours of 5 selected waveforms.*

*When transport function is on, up to 24 hours of review data can be saved.

ST review



Multi-lead ST segment monitoring provides you with continuous oversight of transient changes in your patients' cardiac condition.

Arrhythmia recall



Over 8,000 arrhythmia events. Multi-template arrhythmia analysis provides more reliable arrhythmia information.

12-lead ECG analysis



Life Scope TR includes ECAPS 12C, the same 12-lead ECG interpretation software in Nihon Kohden electrocardiographs.

Brain seizure identification

Because of the brain of a newborn baby is immature, it is difficult to detect seizures by observation.

aEEG (amplitude-integrated EEG)



Life Scope TR provides aEEG (amplitude-integrated EEG) which makes it easier to detect brain seizure

aEEG monitoring is also becoming important in hypothermia therapy for neonatal encephalopathy.

*aEEG is not available on BSM-6301.

Solutions for the better outcome

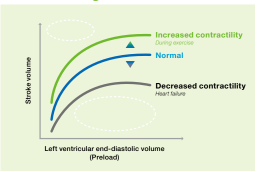
Fluid optimization

Too low fluid or too much fluid, both increase patient risk of complications. The best fluid volume in the preoperative period is necessary for better outcome.

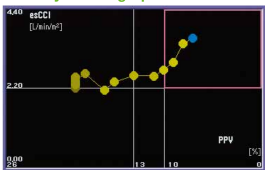
Visualizing volumetric information

Nihon Kohden's hemodynamics graph provides a more intuitive approach to diagnostic and therapeutic decision making in hemodynamic management. This new tool provides a visual Frank-Starling curve to help the clinician easily see the direction and trend of hemodynamics change.

Frank-Starling curve



Hemodynamics graph



PPV/SPV less-invasive preload indicator

PPV (Pulse Pressure Variability) and SPV (Systolic Pressure Variability) show intravascular volume. This is a useful indicator in guiding fluid therapy for patients on mechanical ventilation.



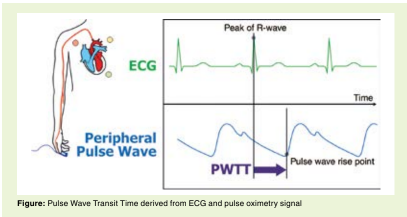
Redefining quality of care with non-invasive hemodynamics monitoring

Nihon Kohden is redefining Quality of Care with new non-invasive technologies like PWTT (pulse wave transit time) and esCCO (estimated continuous cardiac output) by introducing volumetric information to all care levels.



esCCO provides real-time, continuous non-invasive cardiac output measurement alongside the familiar vital sign parameters of ECG and SpO₂.

esCCO is very cost-saving solution because it has no additional running costs or accessories.

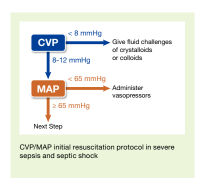


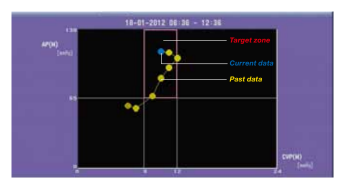
Reduce morbidity

Sepsis is the common cause of death in ICU. Infusion solution within 6 hours is essential from sever sepsis or septic shock.

Hemodynamics graph for sepsis treatment

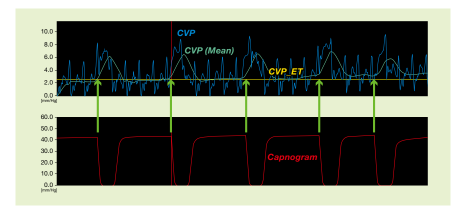
Blood pressure and CVP (Central Venus Pressure) target graphs provide useful information for therapy according to the guidelines for initial resuscitation of severe sepsis and septic shock.





CVP_ET

Respiration affects the intrapleural pressure and makes the CVP value unstable. Nihon Kohden's original technology of CVP_ET (end tidal CVP) uses the mainstream CO₂ signals to calculate the end tidal mean CVP. CVP_ET provides a stable and physiologically-correct CVP value.

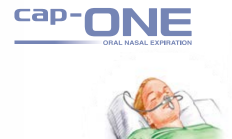


Ensure quality of care during sedation

CO₂ monitoring is the most effective parameter for the detection of respiratory incidents.

Nihon Kohden's innovative mainstream CO_2 sensor, capONE, provides CO_2 monitoring for both intubated and non-intubated patients.





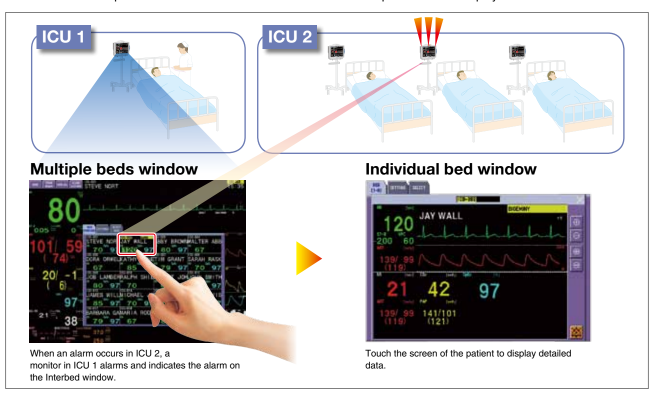


Monitoring system network

Interbed monitoring

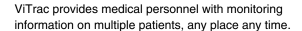
You can use any bedside monitor to check the vital information and alarm status of another monitor in the network, even if there is no central monitor.

Numeric data for 20 patients or numeric data and 2 waveforms for one patient can be displayed on the Interbed screen.



ViTrac™

Nihon Kohden's Unified Gateway is a client/server based application which provides a secure method for monitoring and viewing a wide range of patient data from Nihon Kohden monitors and devices. Patient data can be viewed in near real-time on an Apple's mobile iOS device within the hospital network or remotely via a VPN connection.



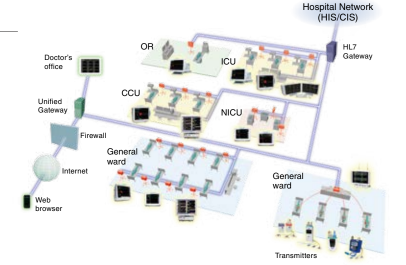




HL7 gateway

An HL7 gateway connects the LS-NET monitor network to the hospital or clinical information system (HIS, CIS). Vital sign data, alarm history, arrhythmia and ST recall, 12-lead analysis reports, and waveforms* in the bedside monitor can be transferred using HL7 protocol.

*Some limitations apply to transferring waveforms.



External units



CO₂ unit AG-400RK



Multigas unit GF-210R

Multigas/flow unit GF-220R



Neuro unit AE-918P

Ventilator

- Dräger
- Puritan Bennett
- MAQUET
- Hamilton
- GE
- Newport Medical
- Air Liquide
- ResMed
- Metran
- Care Fusion



Anesthesia workstation

- Dräger
- MAQUET
- Heinen+Löwenstein
- GE
- Air Liquide



BSM-6000 series





Regional saturation of oxygen (rSO₂)

Covidien INVOS 5100C



Transcutaneous monitor (tcpO₂/tcpCO₂)

Radiometer
 MicroGas 7650 rapid, TCM4,
 TCM40, TCM Combi M



CCO monitor

- Edwards Lifesciences
 Vigilance, Vigilance II, Vigileo
- Hospira
 Q2[™], Q2[™] Plus, Q-Vue[™]
- Pulsion Medical Systems
 PiCCO plus
 PiCCO₂

*For the complete list of devices, please contact your Nihon Kohden representative.

Related products



Bedside monitor BSM-1700 series



- BSM-1763: for Nihon Kohden (SpO₂)
- BSM-1753: for Nellcor OxiMax® (SpO₂)
- BSM-1733: for Masimo SET® (SpO₂)

Major options



Input unit (3 MULTI connectors)
AY-663P: for Nihon Kohden (SpO₂)
AY-653P: for Nellcor OxiMax® (SpO₂)
AY-633P: for Masimo SET® (SpO₂)

Input unit (1 MULTI connector)
AY-661P: for Nihon Kohden (SpO₂)
AY-651P: for Nellcor OxiMax® (SpO₂)
AY-631P: for Masimo SET® (SpO₂)

Input unit (1 MULTI connector, IBP/CO₂ dedicated type) AY-660P: for Nihon Kohden (SpO₂)

Smart unit (4 MULTI connectors) AA-674P

Smart unit (2 MULTI connectors) AA-672P

Memory unit QM-600P

Hemodynamics review program (including esCCO) QP-033P

esCCO program
QP-034P



Transmitter ZS-900P



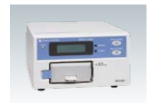
Data acquisition unit JA-694PA (4 MULTI connectors) JA-690PA (no MULTI connector)



Recorder module WS-671P



Remote controller RY-910PA



Battery charger SB-610RK



Battery X075

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iOS is a trademark of Cisco.
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