

# Central Monitor

CNS-6201



Shown with options

Fighting Disease with Electronics

 NIHON KOHDEN



## Superior central information system for your monitoring scene

The patient monitor of today collects vital signs and notifies the doctor and nurse with an alarm if it detects an abnormality.

What functions do we need for the patient monitor of the future?

The patient monitor of the future will give advance warning of potential change in the patient's condition based on not only the vital signs but also on the latest clinical studies and the clinical history of both the patient and the patient's family.

Nihon Kohden's solution for central information center—it ensures you to keep effective and easy access to your patient.



## **Dual wide display**

One main unit can have two displays that operate separately and display different information. You can view all patient information on a combination of two display monitors.

## **Up to 32 patients**

Up to 32 patients can be simultaneously monitored.

## **Reliable alarms**

You can reduce false alarms by reviewing alarm and measurement conditions on the alarm review screen.

## **Flexible 120-hour data storage**

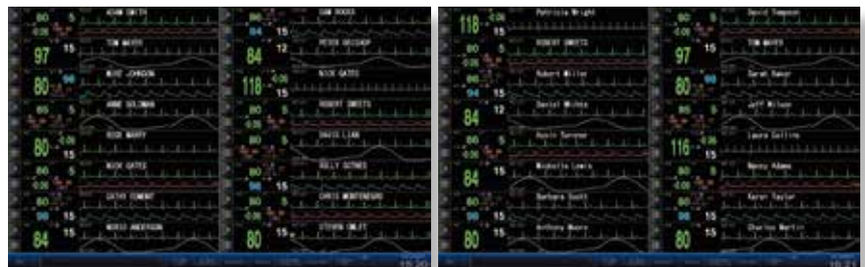
The 9 different review screens are time synchronized with each other so you can review the same patient event in different ways.

# Up to 32 patients



The CNS-6201 central monitor provides up to 32 patients simultaneous monitoring. You can connect any Life scope series bedside monitors by Ethernet LAN. You can also monitor telemetry patients' transmitter signals with a multi patient receiver to create the ideal hardwired, telemetry, or mixed system for your facility.

## Flexible screen layouts for any number of patients



32 patients (dual display)



16 patients



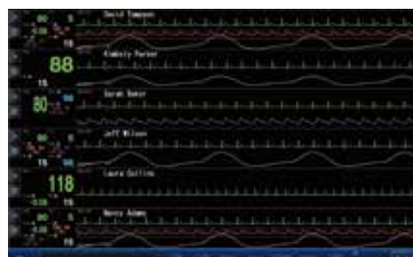
12 patients



10 patients



8 patients



6 patients



4 patients



## Easy alarm setup

Alarm limits of 8 parameters can set on one screen.

### All beds limits screen

The all beds limits screen helps you set alarms more efficiently. Alarm limits for up to 8 patients are shown on one screen so you can check and change alarm settings compared to other patients.



## Touch screen operation

Operating menus are similar to other Life scope series monitors. Most functions can be done in just 3 steps. With an NKD-ELO24 LCD display (24-inch color), you can operate the monitor by touch screen. You can also use a local purchase display and operate the monitor by keyboard and mouse.



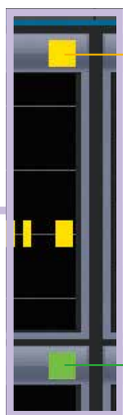
# Reliable alarms

Typical central monitors cause too many false alarms so staff can't rely on them. Many false alarms are caused by technical alarms and unsuitable alarm settings.

In order to improve this, a new All Beds Alarm Events window was added to CNS-6201. This can help reduce false alarms and provide high quality patient care.

## Alarm type hide and display

In the All Beds Alarm Events window, you can hide or display specific alarm types.



**Red** (Bad):  
more than 10 alarms in one hour

**Yellow** (Not Bad):  
5 to 10 alarms in one hour

**Green** (Good):  
less than 5 alarms in one hour

\*Number of alarms can be changed by setting window.

- **Vital Alarm Event**

Vital signs alarms indicate the condition of each parameter.

- **Arrhythmia Alarm Event**

You can check the frequency of arrhythmias on one screen. This can show the effect of arrhythmia drugs.

- **Technical Alarm Event**

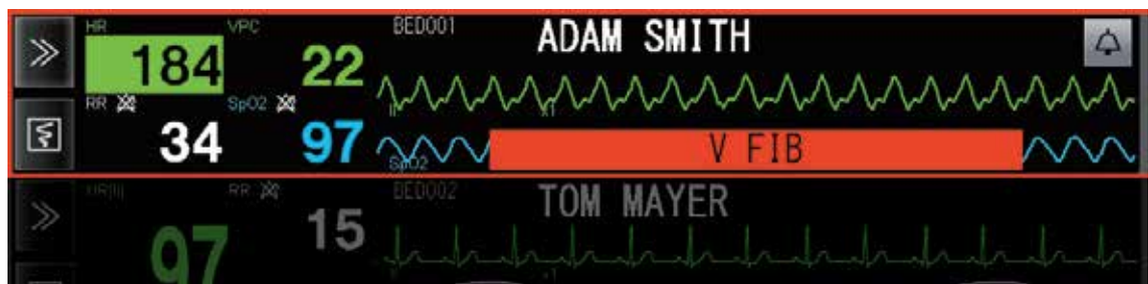
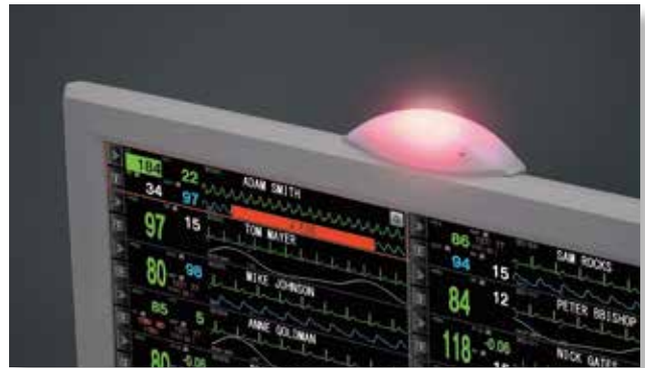
This can help manage the electrode replacement cycle.

## Technical status signal

You can display the frequency of technical alarms in the last hour, indicated by specified color. This shows at a glance the measuring conditions such as electrode attachment or noise.

## Optional alarm indicator

The alarm indicator on the top of the display can be clearly seen at a distance. The blinking or steady lighting condition and color shows alarm information. The blinking alarm indicator can also be synchronized with heart rate, blood pressure or SpO<sub>2</sub> of a selected patient.



## Color coded alarm level

Alarms are indicated by a blinking frame and highlighted message. Red shows CRISIS alarms and orange shows WARNING alarms and yellow shows ADVISORY alarms (highlighted message only).



# Flexible 120-hour data storage

## Synchronized review data

All 9 review screens are time-synchronized so that when you find an alarm or arrhythmia episode, you can see the same event on other review screens as full disclosure, trend or numeric data to check details.

# 9 ways

### 1) Trend graphs

Trend graphs of 4 parameters and 2 events of the last 120 hours can be displayed.



### 9) Alarm events window

120-hour alarm lists for 8 persons can be displayed at the same time. There are 3 types of alarm displays: vital sign alarms, arrhythmia alarms, and technical alarms.

### 2) Tabular trends

Numeric data of measured parameters for the last 120 hours can be displayed in a table.

A screenshot of a medical monitoring interface showing a tabular trend display. The table has multiple columns representing different parameters and rows representing time intervals. The data is presented in a grid format with alternating row colors for readability.

# Time Syn

### 3) Hemodynamics data

Up to 256 hemodynamics measurements can be displayed in 8 rows per screen.

A screenshot of a medical monitoring interface showing a hemodynamics data table. The table displays multiple rows of data, with each row representing a different measurement. The interface includes a title bar and a 'Note' field.

### 4) Arrhythmia recall

Up to 1,500 eight-second arrhythmia episodes for each patient can be stored and reviewed.



to review

*chronized*



**5) ST recall**

ST recall files are created at specified intervals. Up to 120-hour files can be saved. 7 files can be displayed at the same time.

**8) Event list**

Up to 10,000 files within 120 hours can be saved for each bed. The event list window displays the file list with report creation time, alarm levels, parameters, descriptions, and other information.

**7) 12-lead ECG analysis**

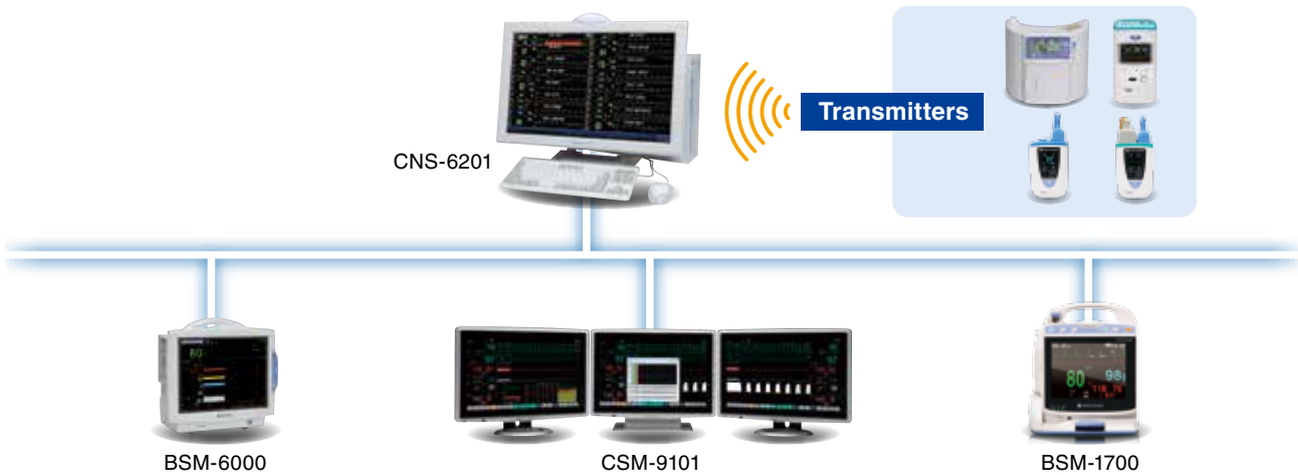
12-lead ECG analysis waveform, average waveform, comparison waveforms, and analysis reports from the bedside monitor can be displayed.

**6) Full disclosure**

Sixteen 120-hour full disclosure waveforms for each patient can be stored and reviewed.

# Flexible configuration

An optional multiple patient receiver unit receives signals from up to 8 patients' transmitters per unit.



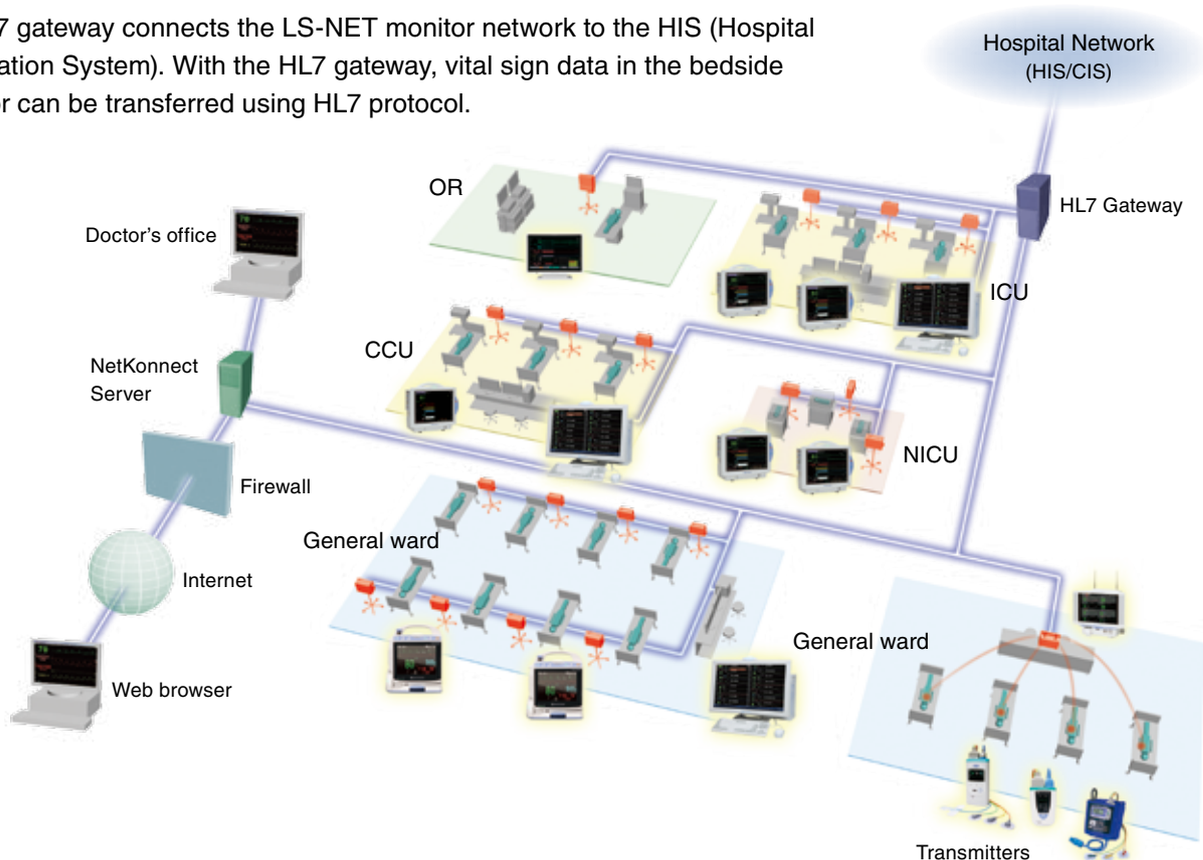
## Life Scope Network

### NetKconnect

With optional NetKconnect, you can review real-time patient data anytime and anywhere from your PC with a web browser.

### HL7 Gateway

An HL7 gateway connects the LS-NET monitor network to the HIS (Hospital Information System). With the HL7 gateway, vital sign data in the bedside monitor can be transferred using HL7 protocol.



# Specifications

Display unit	Waveform display method: Non-fade, fixed trace
Number of traces	1 to 6 traces per patient (up to 32 patients)
Sweep speed	50, 25, 6.25 mm/s
Waveform display items (depends on the connected monitor)	ECG, IBP, Respiration wave, Pulse (SpO <sub>2</sub> ), EEG, Flow/Paw, CO <sub>2</sub> , External input, Anesthetic gas
Alphanumeric display items (depends on the connected monitor)	Heart rate, Pulse rate, VPC rate, Respiration rate, ST level, IBP (systolic, diastolic, mean), Temperature, SVO <sub>2</sub> , Flow/Paw, N <sub>2</sub> O, O <sub>2</sub> , Agent, BIS, TcPO <sub>2</sub> , TV, MV, PEEP, other
Arrhythmia detection items	Asystole, VF, Extended Tachycardia, Extended Bradycardia, VT, Tachycardia, Bradycardia, VPC Run, Couplet, Early VPC, Multiformal, Bigeminy, Frequent VPC, Prolonged RR
Arrhythmia recall	1,500 arrhythmia recall files for each bed
ST recall	120-hour recall files for each bed
Trend	Trend display format: Trend graph and Tabular trend Trend display time: 1, 2, 4, 8, 12, 24, 48, 96, 120 hours
Full disclosure	120-hour full disclosure waveform data for up to 16 waveforms
ECG 12-lead analysis	Saves up to 200 files of ECG analysis results for each bed
Alarm history	Saves up to 10,000 alarm history events for each bed
Alarm event	Saves 120-hour alarm events for each bed
Recorder unit	Paper speed: 25 mm/s Number of channels: 2 Printed items: Patient information, Date and time, Waveform and measurement data, Record type, Paper speed
Laser printer	Paper size: A4/letter Record type: Multi wave, Multi wave freeze, ECG 12-lead, Trend graph, Tabular trend, Arrhythmia recall, Hemodynamic list, ST recall, Full disclosure waveform, ECG 12-lead analysis result

## Composition

For a full list of options and consumables, see the technical data separately available.



**Main unit**  
PU-621R



**LCD display**  
NKD-ELO24



**Recorder unit**  
WS-960P



**Receiver unit**  
ORG-9100

**Alarm indicator, 2.5 m**  
YL-611P

**Alarm indicator, 5 m**  
YL-612P

**WS-960P power unit**  
SC-611R

**16 patient software**  
QP-625P

**24 patient software**  
QP-626P

**32 patient software**  
QP-627P

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

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