

Bedside Monitor

SVM- 7600 series



For advanced monitoring

Fighting Disease with Electronics

 **NIHON KOHDEN**

For advanced monitoring

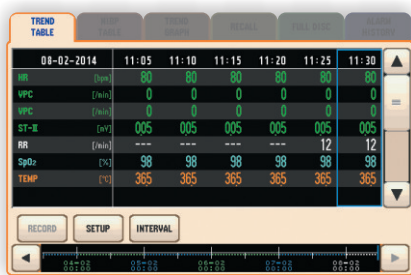
Intuitive touch screen operation

The touch screen provides easy and intuitive operation. Just click the data area of the patient or parameter to see more information or change a setting. Easy operation frees you to focus on your patient.

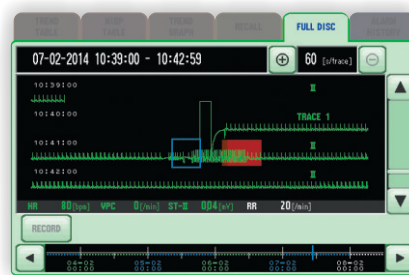
120 hours of synchronized review data

Up to 120 hours of review data is saved.

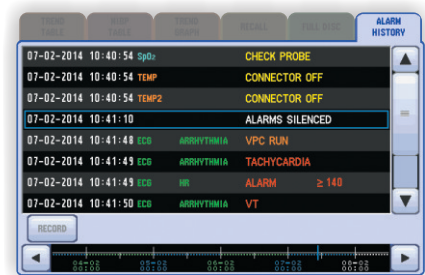
Time is synchronized across all review screens so you can easily review an event at different points of view. Comprehensive review contributes to decision making for patients.



Trend table



Full disclosure



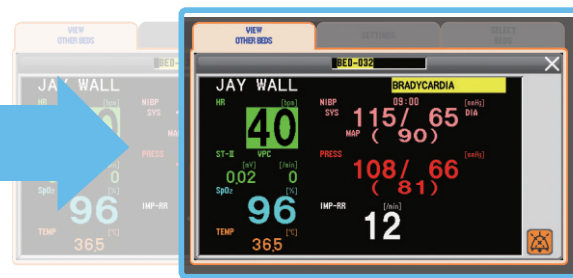
Alarm history

Interbed gives quick access to check any patient in the network

From any monitor, you can check the vital information and alarm status of any other monitor in the network. With this interbed function, you can immediately check the status of any patient. This leads to better care of all patients.



Multiple Beds Window



Individual Bed Window

SVM-7603
10.4-inch LCD



SVM-7623
12.1-inch LCD



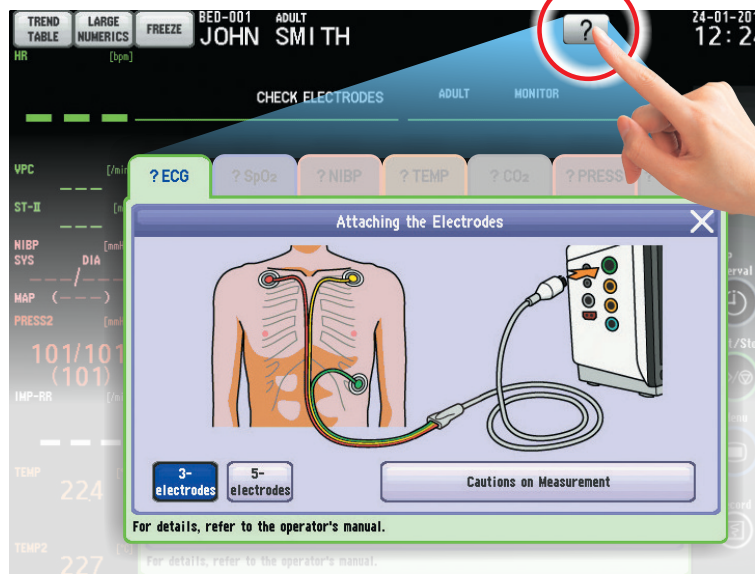
User-friendly operation

An onscreen guide with helpful illustrations makes it easy to operate the monitor and perform basic tasks even for first time users.

The guide also includes an explanation of abbreviations for parameters, arrhythmias and icons which are found in all Nihon Kohden monitors.

Smooth operation enables you to focus on better patient care.

Onscreen guide



Abbreviation list

PARAMETERS	ITEMS	EXPLANATION
CO ₂ -RR		Respiration rate (CO ₂)
DIA		Diastolic pressure
HR		Heart rate
IMP-RR		Respiration rate (impedance)
MAP		Mean arterial pressure
MEAN		Mean pressure
NIBP		Non-invasive blood pressure

Parameters

ARRHYTHM	ITEMS	EXPLANATION
ASYSTOLE		Asystole
BIGEMINY		Ventricular bigeminy
BRADYCARDIA		Bradycardia
COUPLET		VPC couplet
EARLY VPC		Early VPC, including R on T type
FREQ VPC		Frequent VPC (reaching or exceeding the preset limit per minute)
TACHYCARDIA		Tachycardia

Arrhythmias

ITEMS	EXPLANATION
<input type="checkbox"/>	All alarm off
<input type="checkbox"/>	Alarm suspended
<input type="checkbox"/>	Alarm silence
<input type="checkbox"/>	Alarm silence with remaining time
<input type="checkbox"/>	Alarm reset
<input type="checkbox"/>	Battery status
<input type="checkbox"/>	Checking data

Items

Reliability, quality and performance

To assure high quality and performance, SVM-7600 bedside monitors are designed and manufactured under the same rigorous standards as all Nihon Kohden products.

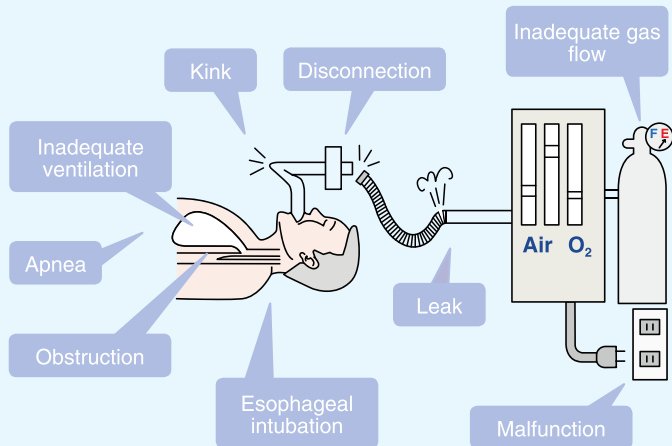
Nihon Kohden's assured quality over the life of the product gives you excellent total cost of ownership and best return on investment.

For safer patient care

ETCO₂ measuring for safer monitoring

- Most effective parameter to prevent respiratory incidents
- Early detection of trouble in breathing or ventilator

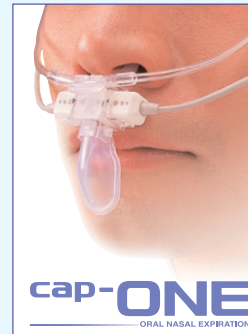
Early warning of these critical events



Mainstream ETCO₂ Sensor

- Fast response with no lag time
- No warm - up time
- Compact and lightweight
- No heater or motor
- No sampling tube
- Durable and easy to use

For both non-intubated and intubated patients



CO₂ sensor kit



Airway adapter
R804



Oral/nasal adapter
V922,
V923, with oxygen
cannula adapter

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



NIHON KOHDEN INDIA PVT. LTD.

308, Tower-A, Spazedge, Sector-47,
Sohna Road, Gurgaon 122002 Haryana, India
Phone +91 124 4931000 (28 Lines) Fax +91 124 4931029
Email : info_nki@nkc.co.jp

NIHON KOHDEN CORPORATION

1-31-4 Nishiochiai, Shinjuku-ku, Tokyo 161-8560, Japan
Phone +81 (3) 5996-8036 Fax +81 (3) 5996-8100
www.nihonkohden.com

Customer Care Toll Free No.: 1800-103-8182 (8 AM to 10 PM)