Central Monitor



For advanced monitoring





From bedside care to total site care

Effective patient monitoring depends on early detection of change in patient condition. Constant vigilance over all patients by the caregiver staff is ideal but this has limitations, especially during the night shift or during staff shortage. In these situations, patients are at risk if a change in patient condition is missed. A central monitor constantly monitors every patient. This assures patient safety and supports the caregivers.

Constant care of up to 48 patients

Up to 24 patients can be displayed on a 24-inch display. With dual displays, 48 patients can be displayed. This enables efficient patient care and workflow for caregivers in charge of many patients. All patients are safely monitored.



24 patient

Intuitive operation for smoother patient care

Simple and fast operationn allows you to focus on your patient for better care. Just click the data area for the patient or parameter to see more information or change a setting. Five function keys at the bottom of the screen give you instant access to frequently used windows and functions.



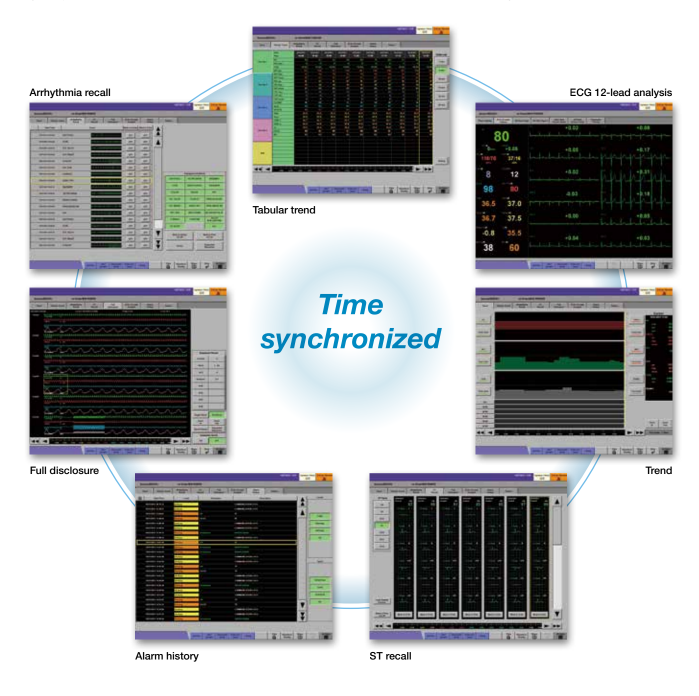
Wave display

5 function keys

Improve care of multiple patients with central monitoring

Flexible review screen

Review screens are time synchronized so you can switch between different views of the same event. You can view any alarm or arrhythmia event in the past 5 days as full disclosure, trend graph or numeric data. Synchronized review gives you quick access to different information to support patient care decision making.



Specifications

Model code: CNS-9101

System Composition	
Hardware/Software	Order code
Hardware:	CNS-9101-16L (16 patients)* CNS-9101-24L (24 patients)* CNS-9101-32L (32 patients)* CNS-9101-48L (48 patients)*
Software:	QP-914P-L (16 patients)* QP-915P (24 patients expansion program kit) QP-916P (32 patients expansion program kit) QP-917P (48patients expansion program kit)
When you purchase hardware and install software locally, please follow these hardware requirements as follows:	Hardware Requirements
OS:	Windows® 7 Professional SP1 (32 bit)
Processor:	3.2 GHz or faster dual core processor
Memory:	2 GB or more
Hard Drive:	200 GB or more, minimum 200 GB disk space on drive C
Mouse/Keyboard:	Standard 101 USB keyboard and mouse compatibility
Monitors:	24-inch LCD, resolution 1920 x 1080
Speaker:	External or internal audio speaker

^{*} Connectable patient monitors are only SVM-7500 series.

Related Product

Bedside monitor, SVM-7500 series

SVM-7501: 10.4-inch LCD with 4 waveforms SVM-7503: 10.4-inch LCD with 6 waveforms SVM-7521: 12.1-inch LCD with 4 waveforms SVM-7523: 12.1-inch LCD with 6 waveforms



Windows is registered trademarks of Microsoft Corporation This brochure may be revised or replaced by Nihon Kohden at any time without notice.



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