



# Vital Signs Monitor

SVM-7200 series



*Smart workflow to improve patient outcomes*

*Fighting Disease with Electronics*

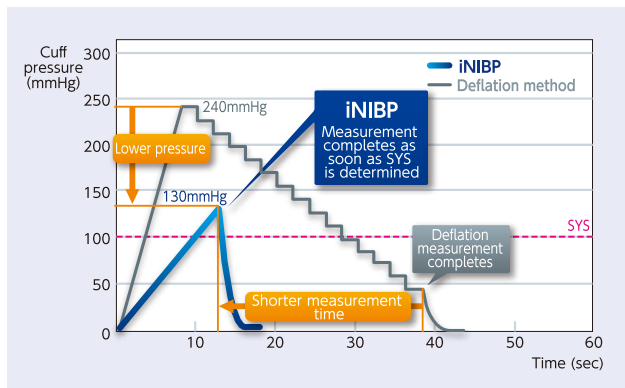
**NIHON KOHDEN**

# Smart workflow to im

## Improving patient safety

### Fast and gentle NIBP measurement

iNIBP is Nihon Kohden's unique algorithm used to measure NIBP during inflation. It provides fast and gentle measurement of NIBP. Even if a patient's blood pressure is significantly higher, iNIBP still provides fast measurement of NIBP.



### Scoring for early intervention

It may be difficult to quickly catch deterioration of the patient's vital signs, especially in the situation where large number of patients have to be cared for by limited staff. MEWS (Modified Early Warning Score) determines the degree of illness of a patient and helps you to react to deterioration in the patient's clinical status quickly.



### Ensure patient safety with continuous monitoring

For the patient you would like to monitor carefully, you can switch the mode from spot check to continuous. In continuous mode, you can continuously monitor the patient from the nurse station using a central monitor.

The review function helps you to check the trend of the patient's condition and decide on the next step.



Trend graph (Continuous mode only)

# Improve patient outcomes



## User-oriented workflow

Illustrated tutorial guides you in correct usage and leads to accurate monitoring

Illustrated tutorial guides you the right direction of measurement. It leads you to accurate monitoring by following illustrated tutorial guides.



Simple workflow to reduce workloads



Patient information

Customized short cut keys provide you simple operation based on your actual workflow.



Measured data can be transferred to an EMR (Electrical Medical Record) by HL7 with one touch operation.

---

## Specifications

Model	Parameter
SVM-7260	SpO <sub>2</sub> (Nihon Kohden), NIBP
SVM-7250	SpO <sub>2</sub> (Nellcor), NIBP
SVM-7230	SpO <sub>2</sub> (Masimo), NIBP

Display	8-inch, color TFT type LCD
Resolution	800 dots x 600 dots
Waveform display	SpO <sub>2</sub> pulse wave
Numeric data display	NIBP (systolic, diastolic, MAP), SpO <sub>2</sub> , SpO <sub>2</sub> -PR

---

## Major options



Cart, KC-170P



Recorder module, WS-710P

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 3-5996-8041  
<https://www.nihonkohden.com/>