# **Bedside Monitor**

**PVM-2701** 



Supreme ease of use

Fighting Disease with Electronics



## 5 basic parameters, 10.4-inch screen

#### ECG, RESP, SpO<sub>2</sub>, NIBP, TEMP

- 4 waveforms (ECG × 2, SpO<sub>2</sub>, RESP) on a 10.4-inch TFT display
- Touch screen allows easy and intuitive operation
- 3 hours of continuous monitoring (battery, SB-201P, option)





### Selectable screen layout





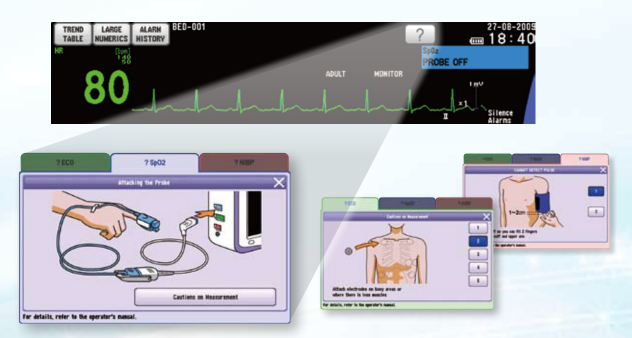




#### **Onscreen operation guide**

An onscreen operation guide makes PVM extremely easy to use. Illustrations provide more information than alarm sounds. For example, a "Probe confirmation" technical alarm message also shows an image of the probe, finger, and monitor connection.

The guide also shows correct attachment of ECG electrodes, SpO<sub>2</sub> probe and NIBP cuff.

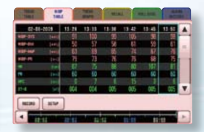


#### Powerful review with easy access to historical data

- Up to 120 hours full disclosure of 1 waveform
- Time is synchronized across all trend screens



Vital sign trend table Up to 120 hours



NIBP trend table Up to 120 hours



Trend graph
Up to 120 hours

| 1-11-2288 | 13:48 |     | WE.     |           | 444 | Heri                    |     |
|-----------|-------|-----|---------|-----------|-----|-------------------------|-----|
| -89-2008  | 15:40 | 47  | WE THE  | -         |     | 400                     | 10  |
| 7-88-7788 | 12:40 | 57  | ME NA   | 11111     | *** | مهياه                   |     |
| 10002200  | 13 40 | 10  | ME NA   | All a     |     | 400                     |     |
| 5-10-2389 | 13:41 |     | CHARLE  |           |     |                         | -   |
| -86-2008  | 13141 | 15  | COUPLET | -Alle-    | 111 | 444                     | 44  |
| 1-19-1388 |       | 42  | *       |           |     |                         | - 3 |
| -86-2006  | 13:41 | 48  | WE      | HAR       | 444 | 44                      | - 6 |
|           | -     | 287 | 7       | Mary Mary |     | 70                      |     |
| -19-2388  | 13:41 | æ   | ent.    |           |     | TITLE<br>TITLE<br>TITLE |     |

Recall
Up to 120 hours



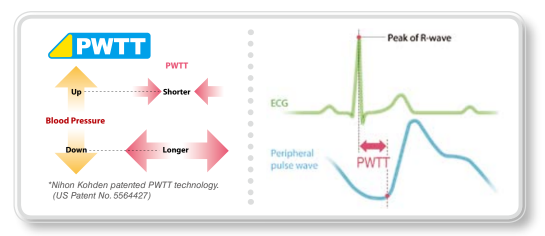
Full disclosure
Up to 120 hours



Alarm history
Up to 120 hours

#### **PWTT Triggered NIBP Measurement (Nihon Kohden patented)**

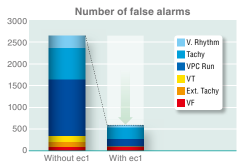
PWTT (Pulse Wave Transit Time) triggered NIBP measurement increases the chance to detect a sudden change in blood pressure. PWTT can be calculated from ECG and SpO2 non-invasively. If PWTT exceeds a threshold during periodic NIBP measurement, it triggers NIBP measurement.



#### Highly accurate ec1 arrhythmia analysis

Nihon Kohden's ec1 arrhythmia analysis algorithm can reduce 80% of false alarms. ec1 is included in Life Scope i/L/TR/J and all newer bedside monitors.





#### **Major options**







BluPRO® SpO<sub>2</sub> probes

P225F Finger



P225G Multi-site



P311C Fingertip, regular size P310C Fingertip, large size





P203A Adult finger P203B Child finger



P203C Neonate instep P203D Infant finger/toe

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



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WS-201P, Recorder module