# Vismo

**Bedside Monitor PVM-2701/2703** 



Supreme ease of use

Fighting Disease with Electronics



### 10.4-inch TFT, 5 or 7 parameters

Basic parameters: ECG, Resp, SpO<sub>2</sub>, NIBP, Temp MULTI socket parameters (PVM-2703 only): CO<sub>2</sub> or IBP









PVM-2701 4 waveforms

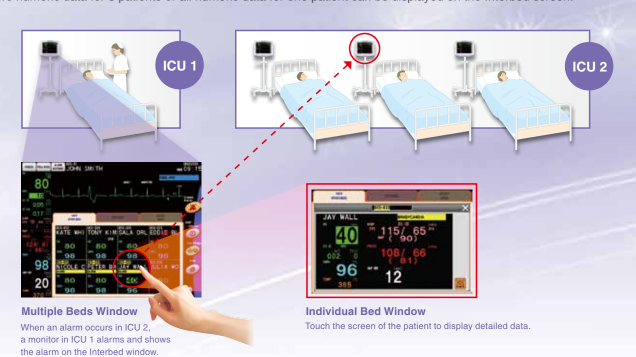
PVM-2701

PVM-2703 5 waveforms

- Touch screen provides easy and intuitive operation
- 3 hours of continuous monitoring on battery power
- Smart Cable<sup>™</sup> system (PVM-2703)
  - -When you plug a Smart Cable<sup>™</sup> (CO<sub>2</sub>/IBP) into a MULTI socket, it automatically detects the type of parameter and starts monitoring.

## **Interbed monitoring**

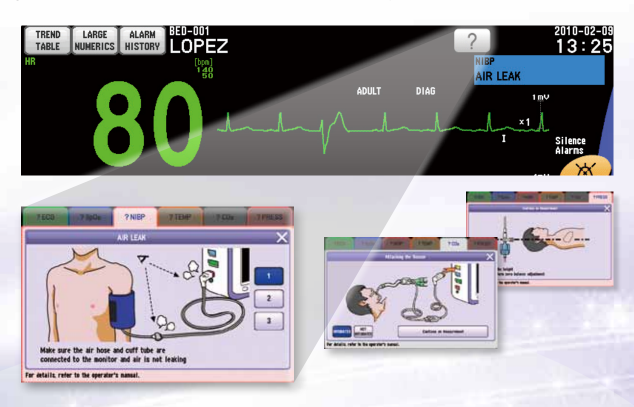
You can use any bedside monitor to check the vital information and alarm status of another monitor in the network. Two numeric data for 8 patients or all numeric data for one patient can be displayed on the Interbed screen.



## Onscreen operation guide

An onscreen operation guide makes Vismo extremely easy to use. Illustrations provide more information than alarm message. For example, an "AIR LEAK" technical alarm message also shows an image of the points to check.

The guide also shows the recommended measurement method for each parameter.



#### Powerful review with historical data

- Up to 120 hours review data including one waveform (ECG or pulse wave)
- Time is synchronized across all trend screens
- Vital sign trend table, NIBP trend table, Trend graph, Arrhythmia recall, Full disclosure, Alarm history



Vital sign trend table



NIBP trend table



Trend graph

27-18-2210 181	**		
22-19-2219-18: 22-18-2018-18:	*	all bank banks	
27-18-2018 18		-	ı
27-10-2016 18	(SIP)(T		F
27-18-2016 181 27-18-2016 181	INPAT.		١,

Arrhythmia recall



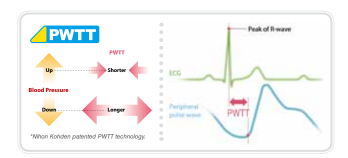
Full disclosure



Alarm history

# 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  $SpO_2$  non-invasively. If PWTT exceeds a threshold during periodic NIBP measurement, it triggers NIBP measurement.



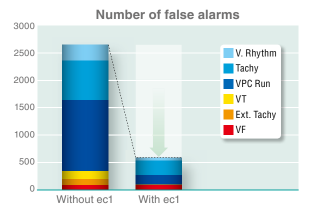
#### **Specifications**

Display size	10.4 inch, color TFT type LCD		
Resolution	800 × 600 dots		
Number of waveforms	PVM-2701: 4, PVM-2703: 5		
Waveform display mode	Non-fade fixed		
Sweep speed (ECG, Pulse)	6.25, 12.5, 25 or 50 mm/s		
Sweep speed (Resp)	1.56, 6.25, 12.5 or 25 mm/s		
Parameters	PVM-2701: ECG (3/6 lead), Resp, SpO <sub>2</sub> , NIBP, Temp PVM-2703: ECG (3/6 lead), Resp, SpO <sub>2</sub> , NIBP, Temp, CO <sub>2</sub> , IBP		
Trend Table/Graph	120 hours		
Arrhythmia Recall	120 hours		
Full disclosure	120 hours (ECG or pulse wave)		
Alarm history	120 hours		
Battery operation time	3 hours		
Recorder	3 traces (option)		
Network interface	QI-202P (option)		
Transmitter interface	QI-201P (option)		
Interbed	8 beds		
Dimensions	283W × 240H × 143D mm		
Weight	3.5 kg		

# 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/VS/TR/J and all newer bedside monitors.



#### Accessory set

	YS-101P0	YS-101P1	YS-101P2	YS-101P3		
Electrode lead (3 electrodes)	IEC type, K911		AHA type, K911A			
ECG connection cord	IEC type, K922		AHA type, K922A			
Disposable electrode	G203					
SpO <sub>2</sub> connection cord	K931					
Air hose for NIBP	S902					
NIBP cuff	13 cm S944B	15 cm S944C	13 cm S944B	15 cm S944C		
Battery	SB-201P					

#### **Major options**







ZS-900PK, Transmitter



DZ-270P, Hook

QI-202P, Interface, for network

QI-201P, Interface, for transmitter

#### SpO<sub>2</sub> probe



TL-651T3, Silicon rubber type

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