



# Smart patient monitoring – even in transit

Patient monitoring even during relocation is a prime requisite. It is a critical safety measure for a patient's life. Life Scope PT Bedside Monitors designed with leading edge technology offer continuous monitoring of patients even during transit.

Life Scope PT is a high perception smart transport monitor from Nihon Kohden, global manufacturer of innovative products and advanced technologies. It provides complete modular flexibility with the Smart Cable<sup>™</sup> System that immediately detects type of parameter and starts measuring accordingly when connected to a MULTI connector.







### **Flexible functionality**

Life Scope PT displays multi-parameters and can take on multi-dimensional roles

- Works as stand alone or transport monitor or
- Input unit for a Life Scope TR series, Life Scope G9 series of bedside monitors

### **Perfect portability**

A compact, sturdy design ensuring consistent and safe monitoring as well as easy portability

- Light weight, only 1.57 kg with battery pack
- Consistent data flow and waveforms to central monitor after transportation

### **Comprehensive view**

A high resolution, large **5.7 inch touch screen** display for clarity • Tabular and graphical trends

• Smart Cable<sup>™</sup> System and three MULTI connectors for flexible parameters and optimum monitoring

### Long lasting

Ensures continuous monitoring with five hours battery run time; store up to 72 hours full disclosure waveforms. A full disclosure can be reviewed for 24 hours, as well as other trend data for a comprehensive review.

- Displays comprehensive review data
- Stores arrhythmia and ST recall files

### **Thoughtful technology**

- **capONE** is the world's smallest, lightest, fastest, and most durable mainstream CO<sub>2</sub> sensor for oral and nasal breathers. Designed for intubated and non-intubated patients, capONE shows a clear EtCO<sub>2</sub> reading and hence allows to take quick and appropriate action.
- Nihon Kohden redefined quality of care by introducing volumetric information to all care levels with non-invasive technologies like **PWTT (pulse wave transit time)** and esCCO<sup>™</sup> (estimated continuous cardiac output) which provides real-time, continuous non-invasive cardiac output measurement alongside the vital sign parameters of ECG and SPO<sub>2</sub>. esCCO is a very cost saving solution and has no additional running cost or accessories.
- iNIBP is a unique algorithm to measure NIBP during inflation. It provides fast and painless measurement of NIBP. Nihon Kohden's special cuffs, are designed to prevent (or reduce) subcutaneous bleeding, increase patient comfort and to reduce noise – for more accurate measurement. Life Scope PT incorporates Linear Inflation Method NIBP
- BluPro SpO<sub>2</sub> technology: Nihon Kohden offers both reusable & disposable SPO<sub>2</sub> probes from neonate to adult patients with BluPro SpO<sub>2</sub> technology to give more reliable and accurate measurement.

## Specifications

### **BSM-1700**

Display	E Zinch touch corest distant	Parameters	Number of clostroday 0, 0, 10
Display size	5.7 inch touch screen display	ECG Number of electrodes: 3, 6 or 1	Number of electrodes: 3, 6 or 10 Frequency response:
Display modes	Standard, transport		Diagnosis mode: 0.05 to 150 Hz
Maximum number of waveform traces	9 traces		<i>Monitor mode:</i> 0.3 to 40 Hz Maximum <i>Filter mode:</i> 1 to 18 Hz
Display waveforms	ECG (up to 12 leads), respiration, IBP (up to 3 traces), SpO <sub>2</sub> pulse wave, CO <sub>2</sub> , CO thermodilution curve, BIS		Heart rate counting range: 0, 15 to 300 beats/min Arrhythmia analysis method:
Numerical data display	Heart rate, VPC rate, ST level, respiration rate, SpO <sub>2</sub> , pulse rate, temperature, NIBP (systolic, diastolic, MAP), IBP (systolic, diastolic, mean), EtCO <sub>2</sub> , FiCO <sub>2</sub> , cardiac output, cardiac index, injectate temperature, blood temperature, BIS, SEF95, SR, EMG, SQI		Multi-template matching software algorithm <i>VPC counting rate:</i> 0 to 99 VPCs/min <i>Arrhythmia alarms:</i> Asystole, VF, VT, V brady, EXT tachy, EXT brady SV tachy, VPC run, tachycardia, bradycardia, couplet, early VPC, multiform, V rhythm, pause, bigeminy, trigeminy, VPC, irregular RR, pacer non-capture, prolonged RR, no pacer pulse
Alarm items	Upper/lower limits alarm, arrhythmia alarm	ST level measurement	Number of measurement channels:
Alarm levels	Crisis (red blinking), warning (yellow blinking), advisory (yellow or blue light)		up to 12 <i>Measuring range:</i> ±2.5 mV
Alarm indication	Alarm indicator, highlighted message, alarm sound	Respiration (impedance pneumography)	Measuring range: 0 to 150 breaths/min
Alarm Suspend Stored patient data	1, 2, or 3 min or off	SpO <sub>2</sub>	Measuring Technology: Nihon Kohden, Masimo or Nellcor Measuring Display Range: 0 to 100% (70 to 100% at specified accuracy)
Trendgraph:	<i>Trend parameters:</i> All monitored parameters		Pulse rate from SpO <sub>2</sub> Range: 25 to 300 beats/min (varies by SpO <sub>2</sub> technology)
Vital signs list:	<i>Trend display time:</i> Up to 72 hours <i>Trend parameters:</i> All monitored	Non invasive blood pressure, NIBP	Measuring method: Oscillometric cuff Pressure display range: 0 to 300 mmHg
	parameters Data Storage: Periodic: 4320 (1 per minute for 72 hours)	Invasive blood pressure, IBP	Number of channels: Up to 3 Measuring range: –50 to 300 mmHg Pulse rate from IBP range: 0, 30 to
NIBP:	2,048 files		300 beats/min
Full disclosure	<i>Storage time:</i> Up to 72 hours <i>Number of Waveforms stored:</i> 5 maximum	Temperature	Measuring range: 0 to 45°C Number of channels: 2 maximum
		Cardiac output	Measuring method: Thermodilution
Alarm history:	Number of entries: 32,768 files		method Measuring range: Injectate temperature
Hemodynamics trend table	Number of entries: 2,048 files		(Ti): 0°C to 27°C Blood temperature (Tb): 15°C to 45°C
Arrhythmia recall	Number of entries: 32,768 files		Thermodilution curve (delta Tb): 0°C to
ST recall	Number of entries: 4,320 files		2.5°C
	(1 per minute for 72 hours) for all monitoring leads	BIS	Cardiac output (CO): 0.5 to 20 L/min Input channels: 1 or 2 (depends on the
12 Lead interpretive recall	Number of entries: 18 files		BIS sensor type) <i>Measuring parameters:</i> Bispectral Index (BIS), 95% Spectral Edge Frequency (SEF95),Suppression Ratio (SR), EMG, Signal Quality Index (SQI)
			$CO_2$ measuring range: 0 to 100 mmHg

 $CO_2$  measuring range: 0 to 100 mmHg Respiration rate counting range: 3 to 150 breaths min

### **Power Requirement**

DC (SB-170P lithium ion battery pack) Battery operation time

With SC-170R cradle

Power input

9.0 to 12.6 V
5 hours
Line voltage AC 100 V to 240 V
50 or 60 Hz
80 VA

### **Dimensions and weight**

Dimensions Weight  $\frac{147W \times 194H \times 94D \text{ mm}}{1.57 \text{ kg with battery pack}}$ 



#### NIHON KOHDEN EUROPE GmbH Raiffeisenstr. 10, 61191 Rosbach, Germany Phone: +49 (0) 6003 827-0, Fax: +49 (0) 6003 827-599 Internet: www.nihonkohden.com, E-mail: info@nke.de



NIHON KOHDEN CORPORATION 1-31-4 Nishiochiai, Shinjuku-ku, Tokyo 161-8560, Japan Phone: +81 (3) 59 96-80 36, Fax: +81 (3) 59 96-81 00 Internet: www.nihonkohden.com



E/DS-BSM1700-EN01 This datasheet may be revised or replaced by Nihon Kohden at any time without notice.