

VS-900

Vital Signs Monitor

Simplicity Meets Flexibility





"To minimise risk, optimise workflow and improve decision making...those are the key challenges we face today."













Efficient and convenient workflow

The needs of medical practitioners and patients are the ultimate driving force of Mindray's innovation. Today, Mindray is bringing the monitoring of vital signs to a new level, providing intelligent information that optimises your workflow.

ADT server:

Patient admission can be drastically simplified via ADT connection, and adding a barcode scanner makes this procedure just two simple steps: scan the barcode and cofirm.

The scanner reads 1D and 2D barcode and RFID card information and automatically distinguishes between patient and clinician information.

Automatically checks whether patient information matches EMR system database, ensuring patient information accuracy.

Quick measurement

Motion-tolerant SpO₂, quick NIBP measurement,
SmarTemp™ or Genius™ 2 tympanic temperature
measurements acquire patient's vital signs data rapidly.

EWS

Helps to identify potential critical patients, assuring early clinical intervention.

Automatically refreshes patient realtime scoring results when measured data changes.

Supports review and manual modification of evaluation items before saving, assuring the accuracy of scoring results.

EMR (Electronic Medical Records):

Measured data can be easily transmitted to your EMR anytime, anywhere. In addition, you can manually enter patient information to make the clinical record more complete.

Measured vital signs and Manual input parameters (such as Pain Level and Glucose) can be quickly saved on VS-900 and automatically sent to EMR.

Supports direct connection to EMR via HL7 with simple network settings.

BeneVision/HyperVisor VI central monitoring system:

The status of the patient can be obtained from both bedside and nurse station, greatly reducing the caregivers' workload. Also allows additional accessibility to patient data via laptop, tablet PC, or even smart phone.

Supports wired and wirless connection (2.4G/5G dual band Wifi), improving network stability.

Enterprise-level encryption: WEP, WPA-PSK, WPA-TKIP, WPA2-PSK and WPA2-AES, guaranteeing data safety.



Clinical scoring for NEWS & MEWS

—Now offers customisation that fits right into your clinical workflow

National Early Warning Score (NEWS)

Established scoring system in the UK, standardising the assessment of acute-illness severity in the NHS.

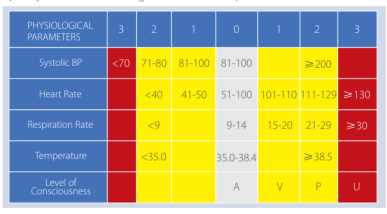


PHYSIOLOGICAL PARAMETERS	3	2	1	0	1	2	3
Respiration Rate	≤8		9-11	12-20		21-24	≥25
Oxygen Saturations	≤91	92-93	94-95	≥96			
Any Supplemental Oxygen		Yes		No			
Temperature	≤35.0		35.1-36.0	36.1-38.0	38.1-39.0	≥39.1	
Systolic BP	≤90	91-100	101-110	111-219			≥220
Heart Rate	≤40		41-50	51-90	91-110	111-130	≥131
Level of Consciousness				А			V,P,orU

Modified Early Warning Score (MEWS)

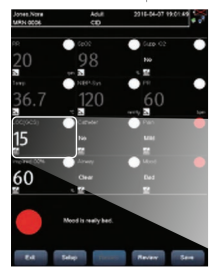
The most common and simple guide to guickly determine the degree of illness in a patient.

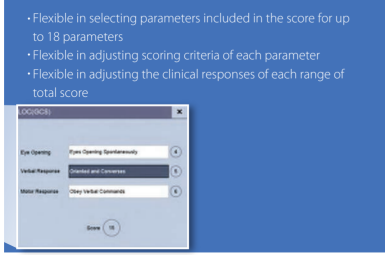




Customise scoring system your real needs

User customisable score protocols.







The VS-900 can support up to five different Sco selected according to the corresponding patie





Score Results can be reviewed and sent directly to the EMR system.

Comprehensive information on a single monitor



Advanced multi-parameter functionality

NIBP

Customised, automatic and manual NIBP monitoring modes are selectable for different clinical applications. In customised mode, different interval periods can be defined according to the clinical application, and the caregivers' workload can be greatly reduced.

SpO₂

PI (Perfusion Index) of SpO₂ helps caregivers to find the best sensor position. It is also a valuable indicator for the changing health status of neonatal patients.

Temp- SmarTemp™ module

Improved SmarTemp TM measurement provides fast and accurate oral, axillary or rectal temperature reading.

Temp- Genius™ 2 tympanic thermometer

The tympanic thermometry module is fully integrated with the VS-900 and easy to detach.

The temperature value can be displayed in real-time and stored on the monitor.

Quick tympanic temperature measurement in less than two seconds.

No touch probe cover application and ejection reduces potential cross-infection.

Programmable display shows oral, rectal and core or an absolute temperature reading in ear mode.

Low flow CO,

ARTEMA Low flow CO₂ technology with a sampling rate as low as 50ml/min meets measurement requirements for patients with low tidal volume.

Realtime monitoring of patient's ventilation status and alarms ensures patient safety.

DRYLINE™ PRIME and PRIME+ consumables provide a cost effective solution for CO₂ measurement.

17000	ram	Program 1
	Duration	Interval
٨	15 min	1 min
8	16 min	1 min
С	15 min	1 min
D	15 min	1 min
E	15 min	1 min









Portable design

Compact structure and comfortable handle design, weighs only 2.5kg, highly portable.

Large capacity lithium battery

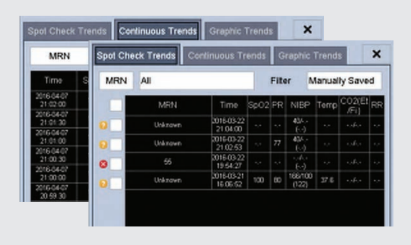
Up to 8 hours runtime with internal lithium battery.

Convenient accessories management

Large capacity storage, cable management and specific accessory holders. Easily cleaned to help reduce cross infection risk.

Versatility for spot check and continuous monitoring

Spot check and continuous monitoring without adjusting modes dramatically simplifies the monitoring of a diverse patient population.



VS-900 Vital Signs Monitor



The materials and information provided via this brochure are distributed internationally, but not all the products or services found on this brochure are necessarily available in your country or area. Please contact local office or agents to make sure of the availability of the relevant products or services.

Mindray Medical Netherlands B.V. Drs.W.van Royenstraat 8, 3871 AN Hoevelaken, The Netherlands Voice: (31-33) 254-4911 Fax: (31-33) 253-4280

Mindray Medical Italy S.r.l. Via Leonardo DA Vinci, 158, 20090 Trezzano Sul Naviglio (MI), Italy Voice: (39-02) 5737-401 Fax: (39-02) 5523-2018

Mindray Medical España S.L.

Avenida Manoteras 38, Edificio B, Bajo B008. 28050-Madrid Spain Voice: (34-91) 392-3754 Fax: (34-91) 392-3756

Mindray Medical Germany GmbH Goebelstrasse 21, 3. OG, 64293 Darmstadt Voice: (49 6151) 3910 0

Mindray (UK) Limited Mindray House, Kingfisher Way, Hinchingbrooke Business Park, Huntingdon, Cambs, PE29 6FN Voice: (44) 1480-416-840 Fax: (44) 1480-436-588

Mindray Medical France SARL Europarc Creteil 1 allée des cerisiers 94000 CRETEIL, France Voice: (33-1) 4513-9150 Fax: (33-1) 4513-9151

Mindray Medical Sweden AB

Rissneleden 136, 174 57 Sundbyberg, Sweden Voice: (46) 8 555 54 121

Mindray Medical Rus Co.Ltd

2 Zvenigorodskaya Street, 13, bld 41, 123022 Moscow, Russia Voice: (7-499) 553-6036 Fax: (7-499) 553-6039

Mindray Medical Colombia S.A.S Room No.702, Torre UNIKA, Carrera 9 No.77-67, Bogota, Colombia Voice: (57-1) 3130892 / 3210916

Mindray do Brasil - Comércio e Distribuição de Equipamentos Médicos Ltda. Rua Tavares Bastos, 329, Perdizes, São Paulo - SP,

CEP 05012-020 Voice: (55-11) 3124-8026 Fax: (55-11) 3078-8035

Mindray Medical Mexico S. de R.L. de C.V. Félix Parra # 175 Colonia. San José Insurgentes Sur Delegación Benito Juárez 03900 México D E Voice: (52-55) 5661-9450 / (52-55) 5662-6620 Fax: (52-55) 5662-6597

PT.Mindray Medical Indonesia

The East 11th Floor, Unit 08 Jl. Dr. Ide Anak Agung Gde Agung Kay. E 3 2 No 1 Jakarta 12950 Fax: (6221) 2902-7283

Mindray Medical Egypt
Ground Floor -11 El Imam Metwally El Sharawi Street, Sheraton Heliopolis - El Nozha, Cairo, Egypt Fax: (2) 02 22691046

Mindray Medical Australia

ADD: 19 Harker St, Burwood VIC 3125, Australia Voice: (61-3) 9830 6610 Fax: (61-2) 9550 2841

Mindray Medical Nigeria

ADD: 1004 Estate, Victoria Island, Lagos, Nigeria Voice: (+234) 7030682053

Mindray Medical India Pyt. Ltd. (Delhi Office)

High Properties (1911) 1946 (1 Fax: (91-124) 4632499

Mindray Medical India Pvt. Ltd. (Mumbai office)

B-404, City Point, Andheri Kurla Road, Andheri East, Mumbai, 400 059, India Voice: (91-22) 4020-0000 Fax: (91-22) 4020-0011

Mindray Medikal Teknoloji Istanbul Ltd. Sti.

KÖYALTI MEVKİİ 29 EKİM CAD.N.1 KUYUMCUKENT 2.NO.PLZ.3.KT. D.1- 9 34520 BAHÇELİEVLER/YENİBOSNA, İSTANBUL, TÜRKİYE Voice: (90-212) 482 08 77 Fax: (90-212) 482 08 78

Mindray Medikal Teknoloji Istanbul Ltd. Sti. Branch Office Ankara

TURAN GÜNEŞ BULVARI ALEKSANDER DÜBÇEK CAD. NO:18/A ÇANKAYA/ANKARA, TÜRKİYE Voice: (90-312) 441 96 92 Fax: (90-312) 441 96 93

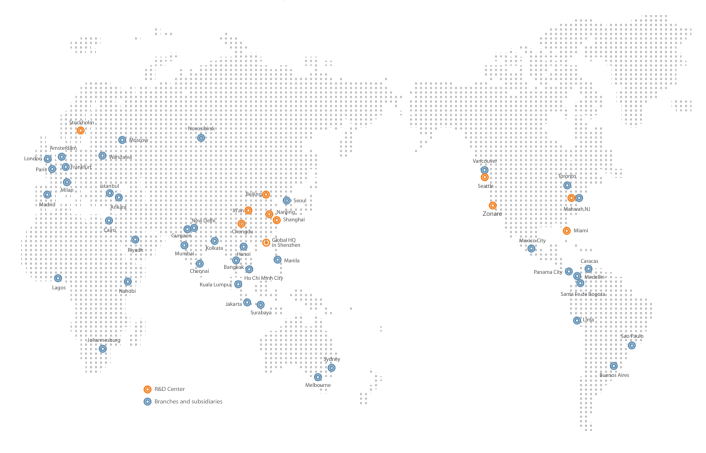
Mindray Medical Vietnam Co.,Ltd.

Unit 2, 4th Floor, "B" Building, Broadway Office Park, 102 Nguyen Luong Bang Blvd., Tan Phu Ward, Dist. 7, HCMC, Vietnam Voice: (84) 8 5413-6970

Mindray Medical Thailand Limited

1768 Thai summit Tower Room 407, 4th floor, New petchaburee Road, Kwaeng Bangkapi, Khet Huai Khwang, Bangkok 10320, Thailand Voice: (66) 2652-7288 Fax: (66) 2652-7266

Mindray Medical Korea KNI Tower 9F 823-19 Yeoksam dong, Seoul-ganum, Korea Tel: 008225688040 Fax: 008225688042



Mindray Building, Keji 12th Road South, High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 8188 8998 Fax: +86 755 26582680 E-mail: intl-market@mindray.com www.mindray.com

mindray | houtbleare within recent are registered trademarks or trademarks owned by Shenzhen Mindray Bio-medical Electronics Co., LTD. © 2015 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. Specifications subject to changes without prior notice. P/N:ENG-VS-900-210285x10P-20160420

