



VS-600 supports fast, accurate and comfortable NIBP measurements. It displays reliable temperature readings in seconds and supports oxygen saturation measurements with your choice of three state-of-the-art SpO₂ technologies. With all these features VS-600 will greatly reduce the time needed for vital signs checking, allowing you to focus even more on your patients.

www.mindray.com

P/N:ENG-VS-600-210285X6P-20190529
©2019 Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved.



mindray

VS-600
Vital Signs Monitor

Clear, Simple and Portable



mindray
healthcare within reach



5.7" large and bright display

Large and easy-to-read numerics

Intuitive user interface design

Designed with an upward inclination view angle



Functions

NIBP:
Fast and convenient manual mode for spot-check

Smart Temp:
Improved TEMP measurement, first reading within 12s (oral, axillary, and rectal)

SpO₂*:
- Choices of Mindray, Masimo SET®, Nellcor™ OxiMax™ technologies.
- PI (Perfusion Index) from Mindray and Masimo guides the positioning of SpO₂ measurement

* Mindray provides 3 options of SpO₂ measurement, Mindray, Masimo and Nellcor. For further information about the availability of Masimo and Nellcor SpO₂, please contact with your local sales representatives.

Simple


Easy access to all functions through a four-button keypad

SpO₂ and NIBP accessories compatible with Mindray uMEC, ePM and BeneVision N Series Monitors


VS-600 is an ideal portable vital signs monitor, satisfying your basic clinical needs for periodic spot-check in the low-acuity areas of your hospital. VS-600 is suitable for adult, pediatric and neonatal patients and features a clear display, simple operations and superior portability.

Portable




 Supper Li-ion battery for continuous use up to 22 hours




 Compact and light-weight with only 1.7kg (including battery)



 Stable trolley with quick release button



 Robust and comfortable handle and rugged housing