

SPECIFICATIONS (VM15)

Performance

ECG SpO2 NIBP RESP. 4TEMP 4IBP ICO EtCO2
 Touch Screen qCON[BIS] Multi-gas

Superior Advantages

Data Storage Saves tabular and graphic trend data for 7days and event information
Upgrade Easy S/W upgrade using USB [Max 8GB]

Standard Configuration

Display, Resolution Standard Function 15" high resolution TFT LCD [1024*768 resolution]
 ECG, SpO2, NIBP, Resp., 1Temp
 NIBP STAT, NIBP VENOUS STAT, Patient information
Battery Std-1Pack : 2hrs
Connection LAN, and Wireless LAN Connection
Trace 3CH ECG: Full 7 ECG & ST Segment analysis
 13 Arrhythmias analysis

Optional Modules

Optional Function 3Temp [total 4Temp], 4IBP, ICO, qCON[BIS]
 MASIMO Multi-gas Mainstream[IRMA AX+], Sidestream[ISA AX+, OR+]
 Respirationics' EtCO2 Mainstream[C5], Sidestream[LoFlo]
Battery Opt-2Pack : 4hrs
Transport Monitor 4.3" TFT LCD, Usable for a bed use [ECG, SpO2, NIBP, Resp., 1Temp]
Printer Built-in Printer
Touch Screen Main screen [15" TFT LCD]



VM15
Modular Patient Monitor

MODULAR PATIENT MONITOR

VM15

The 1st leading company through the value innovation!



Innovative design

"Not just bigger,
but better"

More Valuable

"Excellent Monitoring
For Best Clinical Care"



Built-in Handle
Transportable to anywhere

Innovative design
Brilliant design you've never seen before

Digital Filter Technology
Let you have superior viewing experience of waves



Touchscreen
Simplicity and convenience of operation

Intuitive interface
Easy-to-use interface with high resolution

All in one screen
Let you see the status of a patient at a glance

Intuitive Buttons
Easy to operate

Multi-parameter modules
Expandability of clinical functionality



VOTEM VM15, Modular patient monitor can be adapted to meet the various needs of any patients and care environment.

1. Accurate reliable measurement

Offers excellent performance of three essential modules, ECG, SpO2, and NIBP and it is equivalent to Philips Intellivue MP70's
Reference : PhD Tae, woo-seok, The performance comparative evaluation between VOTEM's MRI compatible patient monitoring system with Philips IntelliVue MP70: Clinical trial study, 2014



Clinical Research Institute of
Kangwon National University Hospital
Chuncheon, Republic of Korea

2. Upgradable clinical measurement

Clinical measurement can be added or changed to fit changing patient needs

3. Customizable by care area

Able to be adapted for multiple care settings reducing equipment complexity

4. Maximize uptime

Less training, less costly maintenance and better productivity



Extendability
Extra battery, USB, RS-232, LAN, VGA, Printer



Transport monitor
Detachable monitor for portable uses



Compact design
An innovative design for mobility and better use of a space