Masimo Patient SafetyNet[®] System

Accurate, actionable patient alarms delivered directly to qualified caregivers help you keep patients safe on general care floors



When You Leave the Room, We'll Still Be There.[™]



Masimo Patient SafetyNet System at a Glance

MASIMO SET® + MASIMO RADNET® = THE MASIMO PATIENT SAFETYNET SYSTEM

The Masimo Patient SafetyNet system combines the gold standard performance of Masimo SET pulse oximetry with respiration rate monitoring¹ and wireless clinician notification via pager through the Masimo RadNet remote monitoring and clinician notification system. Together, they provide an unmatched level of patient safety on general care floors in a system that can either be integrated into your existing IT infrastructure or operate as a stand-alone system.

- Supports up to 80 bedside monitors >
- Wired or wireless 802.11 a/b/g supports > both 802.11i security as well as 802.1x authentication
- > Masimo SET virtually eliminates false alarms, while automatic alarm escalation allows for customization based on hospital policy and nursing workflow
- > Easy-to-use, intuitive touch-screen interface enables quick patient admit/ discharge and alarm notification
- Flexible format display allows you to > display up to 40 patients on a single screen with up to four different user interfaces possible on a single server



BECAUSE SENTINEL EVENTS OCCUR WHEN YOU LEAST EXPECT THEM. TRUST MASIMO TO HELP YOU AVOID A FAILURE TO RESCUE

The last thing you expect when otherwise healthy patients are admitted for routine procedures is that they won't go home due to a sentinel event.

- > Unfortunately, the combination of patient-controlled analgesia and lower staff-to-patient ratios on general care floors make it less likely that a clinician will be there to observe an avoidable adverse event.
- > With the Masimo Patient SafetyNet system, you and your patients can rest easier knowing accurate, actionable alarms are instantly sent to assigned clinicians through a flexible, cost-effective system that can leverage existing IT infrastructure.

Patient SafetyNet facilitates appropriate early clinical response, preempts sentinel events and avoids unnecessary ICU transfers while helping you meet Joint Commission, APSF, and ASA guidelines

Connect Patients and Caregivers

Quickly, Easily, and Accurately.



Masimo bedside devices continuously and noninvasively monitor SpO₂ and pulse rate, as well as other clinically valuable measurements as needed.

Masimo RadNet instantly sends alarms to qualified clinicians for review and immediate bedside intervention, with automatic escalation to additional clinicians when needed.

Dispatch rapid response teams only when needed, since Patient SafetyNet has been shown to decrease rapid response activations and ICU transfers.



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No matter what level of clinical response is needed, Patient SafetyNet facilitates appropriate clinical response, preempts sentinel events and avoids unnecessary ICU transfers.

Masimo SET—The Enabling Technology

ONLY THE UNMATCHED ACCURACY AND RELIABILITY OF MASIMO RAINBOW SET-THE GOLD STANDARD IN PULSE OXIMETRY-MAKES TRUSTWORTHY CLINICIAN NOTIFICATION ON GENERAL CARE FLOORS POSSIBLE

Unacceptably high false alarm rates with conventional pulse oximetry (often as high as 70%) make it inappropriate for continuous monitoring on general care floors. Masimo SET is the best pulse oximetry choice for patient safety, clinical efficiency, and cost effectiveness.

3% REDUCTION OF FALSE ALARMS

97% TRUE ALARM

- > Measure-through motion and low perfusion performance of Masimo SET has been proven to outperform all other pulse oximetry technologies in more than 100 independent and objective studies.
- > Masimo SET has been shown to deliver a 93% reduction in false alarms while detecting 97% of true alarms—even under the most difficult clinical conditions of motion and low perfusion, when other pulse oximeters fall short.
- > Advanced capabilities including Desat Index 3D Alarm—available as part of Masimo SET since 2005—provide early notification of moderate desaturation cycles that may precede respiratory failure.
- > Upgrading the Patient SafetyNet system to Masimo Rainbow SET through a simple software upgrade allows you to measure a patient's hemoglobin noninvasively and continuously, which may improve patient safety by providing an earlier indication of undetected internal bleeding.



PATIENT SAFETYNET LETS YOU CHOOSE THE CLINICAL MEASUREMENTS THAT ARE RIGHT FOR YOU NOW ...

... and be confident that your investment in patient safety won't become obsolete tomorrow

> SpO2	> Respiration Rate ¹	> SpHb™	> SpCO®	> PVI™
> Pulse Rate	> Perfusion Index	> SpOC™	> SpMet®	

Masimo's gold standard accuracy combined with our advanced alarms let you effectively monitor patients without nuisance alarms

- > Masimo Rainbow SET measure-through motion and low perfusion pulse oximetry virtually eliminates false alarms.
- > Masimo Desat Index, PI Delta, and Rapid Desat alarms work together to recognize and capture clinically significant patterns of desaturation and other physiological events that may be missed by static SpO2 and pulse rate alarms.
- > Configurable alarm rules at bedside and system levels provide maximum clinical flexibility.
- > Alarm escalation rules ensure every patient is protected by Masimo Patient SafetyNet all the time.

IN-DEPTH STUDY SHOWS SIGNIFICANT REDUCTION IN DISTRESS CODES. RESCUE ACTIVATIONS AND ICU TRANSFERS

An eleven month evaluation by a team of clinicians at Dartmouth-Hitchcock Medical Center, covering 2,841 patients over 9,978 monitoring days, showed Masimo Patient SafetyNet provides early identification of analgesia-induced respiratory depression and cardiac abnormalities identified by high and low pulse rate, poor heart rate control and bradycardia. The study showed the following results on a single 36-bed general care post-surgical floor:

70% DECREASE IN DISTRESS CODES AND RESCUE ACTIVATIONS

distress earlier-preventing codes and rescues-and initiate appropriate intervention more to a safer general care floor for our patients."

CONFIGURABLE SCREEN ALLOWS YOU TO VIEW THE NUMBER OF PATIENTS, CLINICAL MEASUREMENTS AND LEVEL OF DETAIL THAT ARE IMPORTANT TO YOU

With Masimo RadNet, you choose the system configuration that meets your specific clinical need. You can display real-time data from up to 40 patients at a time, and select up to four Masimo Rainbow SET measurements based on your patient population and clinical practices.





"The Masimo Patient SafetyNet system makes it possible for our clinicians to identify patient rapidly to improve patient outcomes, recoveries and clinician efficiencies. All of this contributes

George T. Blike, M.D., Medical Director, Patient Safety, Dartmouth-Hitchcock Medical Center

Masimo RadNet—The Backbone System

A COST-EFFECTIVE SOLUTION THAT SEAMLESSLY INTEGRATES INTO YOUR HOSPITAL'S IT INFRASTRUCTURE OR OPERATES AS A STAND-ALONE SYSTEM

Masimo RadNet remote monitoring and clinician notification system is designed from the ground up to be an integrated IT solution, using IEEE industry standards for connectivity to allow for more efficient sharing of data across your hospital's IT platforms. By leveraging existing IT infrastructure when possible, Masimo RadNet may provide your hospital with a lower overall cost of ownership and improved financial benefits.

Instantly and Automatically Transmit Patient Data to a Caregiver Who Can Intervene with Confidence

ADMITTING PATIENTS TO THE SYSTEM IS AS EASY AS 1-2-3



IDENTIFY THE PATIENT

name and room number

Simply enter patient



Step 2 SET ALARM LIMITS Confirm pre-set patient alarm limits or modify as needed





Step 3 SELECT CLINICIAN PAGERS

Select specific pagers to which alarms are to be sent



> Early intervention avoids adverse events





> Speed appropriate clinical response to the bedside with real-time transmissions of clinically relevant

Masimo Patient SafetyNet



RADNET SYSTEM PERFORMANCE:

MASIMO RADNET BEDSIDE RADIO

802.11a/b/g security: WPA-TKIP, WPA2-AES (128-bit) 40/64-,

104,128/152-bit WEP IEEE 802.1X wireless client support and wired LAN authentication EAP-TLS, PEAP and LEAP-compatible authentication

MASIMO RADNET SERVER

CPU minimum Quad-Core Intel Xeon 2.0 Ghz memory minimum 4GB RAM
storage minimum 160 GB RAID 1 storage array
managementremote access capable
operating systemLinux
communicationsredundant Gigabit
10/100/1000 BaseT Ethernet NICs
AC powerredundant power supplies
(110 – 240 VAC, 50/60 Hz)
accessoriesmonitor/keyboard/mouse
temperature, operating 50 - 95 F (10 - 35 C)
form factor 2U Chassis Enclosure
physical dimensions (HxWxD)3.44 x 17.64 x
27.50 in (8.75 x 44.80 x 69.88 cm)
weight 51.5 lb (19.22 kg)

MASIMO RADNET CLINICIAN ASSIGNMENT STATION CPU minimum 1.0 GHz memory.... minimum 1 GB RAM storageminimum 1280 x 1024 resolution operating systemWindows XP, Vista communicationsminimum ethernet 10/100 BaseT

AC power......110 – 240 VAC 50/60 Hz accessorieskeyboard/mouse

MASIMO RADNET HP TOUCHSMART CLINICIAN ASSIGNMENT STATION

MASIMO RADNET PAGING TRANSMITTER PERFORMANCE

dimensions	2.8 x 8.5 x 10 inches
	(73 x 216 x 254 mm)
weight	1.9 lbs (850 g)

EXTERNAL CONNECTORS

RJ45 standard network cable antenna. BNC

MASIMO RADNET PAGER

battery type1 AA alkaline

Transmit distances for the Patient SafetyNet bedside radio and the Patient SafetyNet paging transmitter will vary depending upon the structural surroundings (construction, shielding, interfering devices, etc.)

MASIMO SET PERFORMANCE:

Refer to Masimo Radical-7 and Masimo Rad-87 product specifications.

¹ Respiration rate available via the CAS 750 multiparameter monitor.

INTERFACE MASIMO RADNET TO A MASIMO PAGING SYSTEM, YOUR OWN INTERNAL PAGING OR OTHER MESSAGING SYSTEM:



Masimo International tel +41-32-720-1111 info-international@masimo.com



7623-47230-0609