

# SIMPLIFIED REMOTELY DEPLOYABLE MONITORING SOLUTIONS

We know you're concerned — not just for your patients, but for your team's safety. Providing exceptional care while keeping your clinicians healthy is no small task. We're here to help.

**Vital Sync™ remote monitoring solutions** can now be quickly deployed to consolidate data and alarms from your patient monitors and ventilators — so you can access via web-enabled devices from wherever you are on the hospital network. With data at your fingertips, you can quickly and proactively intervene, while reducing your clinician exposure and preserving valuable personal protective equipment (PPE).



REMOTE MONITORING

FOR SUBACUTE CARE

FOR ACUTE CARE

REMOTE ADVANTAGE



PULSE OXIMETRY



CAPNOGRAPHY



# EFFECTIVELY MANAGE ALL RESPIRATORY PATIENTS WITH ONE REMOTE SYSTEM.

Whether in hospitals or temporary treatment facilities, you're seeing an influx of patients who may not be critical, but need continuous respiratory status monitoring. You need a solution to help you manage these patients and assess if interventions need to be made. Instead of going from bed to bed to spot check patients, you can get data delivered to you in one place — and minimize your exposure.

[REQUEST A VIRTUAL DEMO](#)

The **Vital Sync™ remote monitoring system** can be quickly implemented in your facility to remotely connect you to patients' SpO<sub>2</sub>, respiratory rate, pulse rate, and etCO<sub>2</sub>. Features include:

- Option to escalate surveillance with etCO<sub>2</sub> monitoring of higher risk patients and those showing an increased work of breathing
- Integrated pulmonary index (IPI) algorithm incorporating into a single number four real-time respiratory measurements to more easily monitor a patient's complete respiratory status
- Workflow optimization options including ADT (admit, discharge, transfer), EMR connectivity, alarm management, and more

## PROTECT YOUR TEAM AND YOUR PATIENTS.

Filtration can provide protection in capnography monitoring. In FilterLine™ sampling lines, the 0.2 μm hydrophobic filter is designed to help prevent entry of patient-exhaled vapor and bacteria into the monitor, and this may help decrease instance of cross-contamination.

[LEARN MORE >](#)

**Medtronic**  
Further, Together



VENTILATION



REMOTE ACCESS  
(OPTIONAL)



# MONITOR PATIENTS AND ACCESS VENTILATORS WHILE KEEPING STAFF SAFE.

With more patients requiring mechanical ventilation, it's never been more critical to have access to information you need to make necessary interventions to support adequate respiratory function. And with the complexity of cases, you need solutions that allow multiple caregivers access to consult and coordinate care. Now you can have remote access to your most critical patients' data, while helping reduce your risk of infection.

The **Vital Sync™ remote monitoring system** connects you to your patients' vital signs and ventilator data from anywhere in your hospital, including:

- Near real-time waveforms
- Trend data, reports
- Optional Omnitool software enabling remote adjustment of ventilator settings
- Workflow optimization options including ADT (admit, discharge, transfer), EMR connectivity, alarm management, and more

**REQUEST A VIRTUAL DEMO**

# PROTECT YOUR TEAM AND YOUR PATIENTS.

Filtration is a key part of the healthcare provider's protection. The Puritan Bennett™ 980 and 840 ventilators have integrated N100-equivalent expiratory filters effective at containing viral pathogens. We also offer additional mechanical and electrostatic filters that have been tested for bacterial and viral filter efficiency.

[LEARN MORE >](#)

# CLINICAL DECISION MAKING. **UNCOMPLICATED.**

**Vital Sync™ remote monitoring solutions** help you gain more value from your medical devices by enhancing patient safety, increasing clinical efficiency, and improving hospital economics. Below are just some of the key advantages for going remote:

## ACCESS PATIENTS REMOTELY

Get immediate access to smart, actionable data and view patient physiological information remotely.



## ENHANCE SYSTEM CONNECTIVITY

Optimize your workflow with ADT and alarm-forwarding systems, as well as automated transmission to your EMR.



## MANAGE YOUR ALARMS

Access alarms remotely and optimize settings using data gathered from reports, helping you reduce nuisance alarms.



## RUN CLINICAL REPORTS

Access and learn from a wide selection of patient, system, area of care, and technical reports to help improve care.

[VIEW LIBRARY OF REPORTS](#)

### Key Reports:

- Comprehensive oximetry and capnography
- Oxygenation snapshot
- Ventilation snapshot
- Alarm threshold analysis

[REQUEST A VIRTUAL DEMO](#)

**The Nellcor™ pulse oximetry monitoring system should not be used as the sole basis for diagnosis or therapy and is intended only as an adjunct in patient assessment.**