

Remote tracking of patient vitals

VoCare has partnered with Harris Healthcare to offer an integrated device with built in technology to collect and send health vitals from anywhere in the world.

Introducing Vitals360®

We're pleased to introduce the latest tool for you to leverage in delivering Remote Patient Monitoring (RPM) or Point of Care solutions in your respective markets. With Cellular, Wi-Fi and Bluetooth capability, healthcare providers can remotely capture key clinical vital sign measurements from a single device that is self contained and can directly upload the data by way of the cloud into the providers clinical information system.

The Vitals360 device has been through rigorous clinical trials and FDA certification and offers secure data transfer to any product that can accept the physiologic measurements.



Monitorable vitals include:



Heart Rate



Blood Pressure



Blood Oxygen Saturation



ECG Heart Rhythms



Temperature

Whether you use the device for Remote Patient Monitoring or Point of Care, our tools can help you deliver meaningful outcomes to your clients in just some of the following areas;

- Post-Hospital Discharge
- Chronic Disease Management
- COVID-19
- Worksite Emergency Care
- Home Healthcare
- Government Healthcare
- Telehealth Services
- Health Screenings
- Corrections Facilities
- Transportation & Entertainment Industries
- Geographically Remote Locations



Remote Connectivity

Designed for a mobile healthcare workforce, connect anytime, anywhere, globally.

- Leverage WIFI or any cellular connection around the world
- Automatic uploading of data reduces the need for additional time spent trying to capture readings and manually transcribe or upload them
- No need to find connectivity and try to upload each vital sign measurement individually and no dependence on an unsecure connection or personal device
- If no WiFi or cellular service is available, the vital sign measurements are stored securely on the device and then uploaded automatically when connectivity is present
- Reduces the cost of labor and increases the quality of data being captured and transmitted



Centralized Connected Hub

A single solution that eliminates the need to deploy multiple diagnostic instruments connected to a hub or other device. The Vitals360 is a self-contained solution that is cost effective and easy to deploy.

- Eliminate need for costly IT integration from multiple data sources
- Benefit from integrated and standardized data transfers from a cloud platform for any single patient
- Enables Telehealth to monitor near-real time physiologic data, allowing the clinician to have the right information to make the right decision at the right time
- Patient protected health information is secure and meets or exceeds HIPAA requirements including access controls, audit controls and integrity controls



Single Multi-Diagnostic Device

Utilize a single device to capture and automatically transfer key patient vitals, helping clinicians to be proactive instead of reactive.

- Provides ongoing monitoring remotely of patients who are high risk or have chronic diseases
- Simple enough for any patient to use and provides a comprehensive view of the patients health from the comfort of their home.
- Replaces a number of separate medical devices, making it ideal for care outside of a traditional office or healthcare facility
- Integrated solution used in conjunction with your active monitoring helps reduce risk of return hospital visits and emergency room visits
- Reduce the number of plugs, outlets, and batteries needed to utilize the traditional multiple peripherals for monitoring patients; one easy to carry device that can be used anywhere



Cloud-Based Platform

Comprehensive platform that provides near-real time data transfer and instant accessibility that utilizes your technology or ours.

- Utilize an API to simplify solution integrations
- Secured data is available and ready for transfer to a patient's EMR/EHR system, provider phones via downloaded phone apps, or other available solutions in the market
- Cloud structure allows for convenient access to data analytics, predictive modeling and infectious disease management

Learn more

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