ViTrac



Connect Anywhere Anytime

Your patient, and the providers who deliver 24 hour care, trust you to be there when they need you most, especially when it is vital. Secure remote access to patient data can support timely diagnosis and intervention.

The ViTrac™ mobile application provides a secure method for monitoring and viewing a wide range of Nihon Kohden generated patient data. Patient data can be viewed in near real-time on Apple's mobile iOS devices within the hospital network or remotely, via a VPN connection. The mobile application provides a robust and easy to use interface which allows users to see current waveforms, vital signs, stored data and much more.

ViTrac

FEATURES

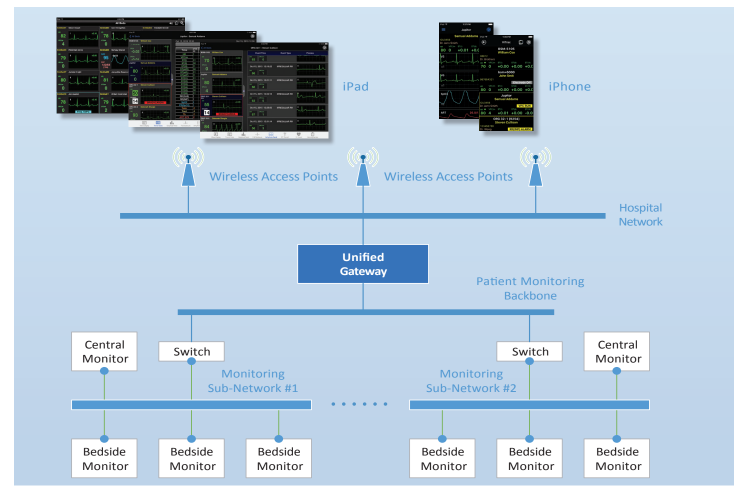
- Secured access for local or remote users
- Near real-time waveform and numerics with user selectable settings for customized views
- Interactive and time-linked monitoring data:
 Graphical and tabular trends, Hemodynamic
 calculations, Arrhythmia events, Minute-to-minute
 ST templates, Multi-parameter full disclosure
 waveforms, Interpretative 12-lead ECG's
- Continuously and simultaneously display data for up to 12 patients on iPad devices and 8 patients on iPhone devices

ViTrac empowers clinicians with information that supports timely interventions and quality of care.

ViTrac uses Nihon Kohden's Unified Gateway technology that is designed with multi-level security controls that restricts access to patient data based on user, user groups and/or mobile client.

COMPATIBLE WITH THE FOLLOWING MOBILE DEVICES:

- Apple iPad, 2nd generation or higher, running iOS
 6.1 or higher
- Apple iPad mini, 1st generation or higher, running iOS 6.1 or higher
- Apple iPhone 4 or higher, running iOS 6.1 or higher
- Apple iPod touch, 4th generation or higher, running iOS 6.1 or higher



ViTrac is a registered trademark of NKUS Lab, a subsidiary of Nihon Kohden Corporation.

Apple, iPad, iPhone and iPod are registered trademarks of Apple Inc.

