capsul

CAPSULE VITALS STREAM

Stream Secure, Precise Medical Device Data



In hectic critical care departments, patients are connected to many medical devices. This can make it difficult to confirm each device is connected and delivering data to the correct patient record or downstream system.

Capsule Vitals Stream lets you easily connect and manage connectivity. Running on Capsule Neuron[™] 2 mobile clinical computer, Vitals Stream clearly shows which devices are connected and allows the nurse to identify and associate the patient ID to captured medical device data as necessary.

Typically installed in a fixed bedside location, the Capsule Neuron manages communication between multiple medical devices and hospital information systems. Its networking capability — wired and wireless — ensures safe and reliable connectivity anywhere in the hospital, while its caching capability stores and forwards data in case of a network interruption.

Vitals Stream is supported by the industry's largest device driver library, enabling virtually limitless device connectivity to most devices on the market today. It's a flexible plug and play solution that supports new or additional devices quickly without impacting the clinical workflow.

EASY TO USE

- Plug and play connectivity with existing medical devices
- Connectivity at the bedside

EXPAND CONNECTIVITY

- Near real-time access to medical device data
- Securely identify device data with patient ID
- Wired and wireless

EASY TO IMPLEMENT & MANAGE

- Remote configuration and monitoring
- Remote software updates

FOR MORE INFORMATION, CONTACT US

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