

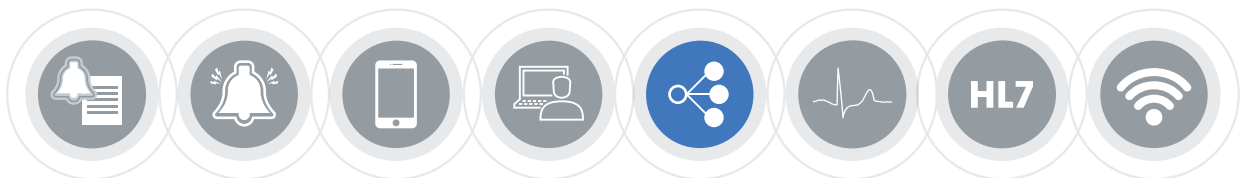


# Waveform Server Extension

Take Data Further

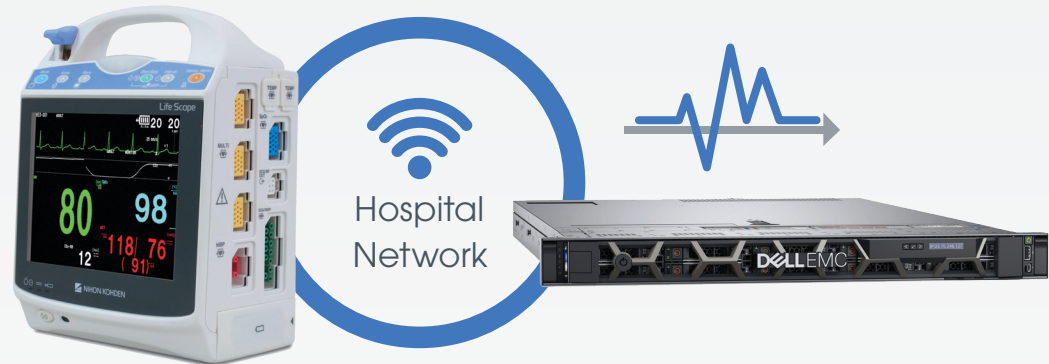
Extend the lifecycle  
of your data.

- Provides consolidation of outbound waveform and vital signs data into a single unified stream from the Nihon Kohden Patient Monitoring System to a third-party receiver, such as an application, database or other service
- Uses an interface engine that is flexible and vendor-agnostic, so it can be readily adapted to changing requirements
- Offers the ability to stream data directly to diverse platforms optimized to accelerate biomedical research initiatives
- Experienced Nihon Kohden integration team provides professional services to assist with system integration between the NK-HiQ Waveform Server Extension system and third-party applications



# NK-HiQ Waveform Server Extension

Take Data Further



## System Compatibility

Waveform packets are sent every 256ms and contain all waveforms available (no limitation on the number of waveforms).

## System Overview

The NK-HiQ Waveform Server Extension is part of the NK-HiQ Enterprise Gateway platform. The NK-HiQ Waveform Server Extension includes all the software, hardware, and professional services necessary to provide outbound wave form and vital signs data from a Nihon Kohden patient monitoring system to third-party applications. As the backbone of the Nihon Kohden Patient Monitoring System, the NK-HiQ Enterprise Gateway platform consolidates multiple applications into a single, powerful server — saving time, space, and money.

**For more information**, please contact us at 1-800-325-0283 or visit [us.nihonkohden.com](http://us.nihonkohden.com)



Exceptional Solutions,  
Simply Delivered.™