



PAGER SERVER EXTENSION



The Path to Timely Alarm Responses



Right Alarms, Right People, Right Time

- Sends alarm notifications to the appropriate clinician using mobile devices, supporting a timely response to actionable alarms
- Designed for secondary alarm notification to improve response and workflow
- Helps hospitals and health systems achieve their alarm management and safety plans, as required by The Joint Commission's national patient safety goals

Helping You Help Patients

- Captures alarm events from the Nihon Kohden monitoring system and forwards them to mobile devices via a third-party alarm notification controller system for clinician notification and/or escalation

NK-HiQ™ Pager Server Extension alarm information includes:

- Patient name
- Patient ID
- Room number/name
- Alarm violation type
- Vital signs
- Waveform image

NK-HiQ™ PAGER SERVER EXTENSION

Compatible with Multiple Interfaces

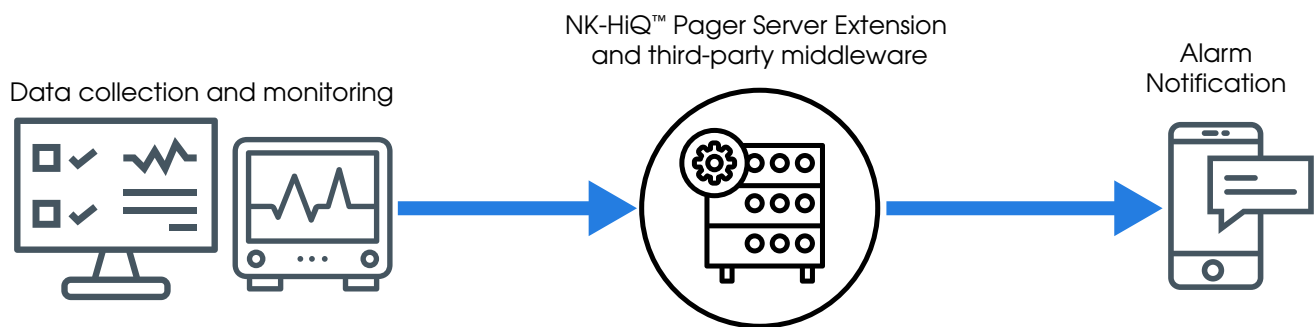
Nihon Kohden has an open communication protocol and works with other vendors based on hospital requirements. Currently, Nihon Kohden has completed interfaces with many third-party alarm notification controller systems, including:

- Ascom
- Cerner
- Connexall
- Extension

System Overview

The NK-HiQ Pager Server Extension is part of the NK-HiQ Enterprise Gateway platform. The NK-HiQ Pager Server Extension includes all required software to allow alarm information for the entire monitoring system to be forwarded to a third-party alarm notification controller system.

As the backbone of the Nihon Kohden Patient Monitoring System, the NK-HiQ Enterprise Gateway 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



Exceptional Solutions,
Simply Delivered.™