



PATIENT MONITORING INTEGRATION - A CONNEXALL® SOLUTION

How It Works

As more healthcare facilities adopt new tools to improve care, staff are expected to operate multiple diagnostic systems, communication devices, alarm systems, and manage patient requests. Unfortunately, multiple systems and constant overhead pages make it harder than ever for staff to prioritize their workload. Connexall integrates multiple tools and technologies, resulting in immediate patient-to-staff communications, complete nurse mobility, and a quieter healing environment for patients. As patient calls get answered — by the right person, at the right time — quality of care and patient satisfaction improve significantly.

Would you like to improve staff ability to access patient information while staying mobile? Integrating your diagnostic equipment means clinicians can conduct assessments en route to patients. On or off-site, staff can continue to receive critical data updates securely, making it easier than ever to respond to sudden changes in patient conditions. By integrating to a nearly-infinite number of systems and devices, Connexall lets you extend the life of your current systems and optimize the performance of ALL of your devices.

Eliminating Nuisance Alarms

Unique to Connexall, the alarm suspend feature introduces a configurable delay in dispatching the notification to the assigned devices to ensure that alarms are only sent when they are clinically significant and require caregiver attention mitigating alarm fatigue.

Reporting

Connexall's core offering includes a robust clinical reporting capability which will enable your facility to meet the Joint Commission mandate on alarm management. Additionally, this feature set provides management teams with data relevant to their specific departments/units, allowing for precise monitoring and tailoring of workflow processes. All data from any information stream to which Connexall integrates is found in a single database for clinical alarm reporting, no need to mine or filter multiple servers or applications. Managers can leverage this tool to improve overall operational efficiency and manage workload.

Additional Integration

Easily integrate new devices and monitoring software, or adapt new tools and procedures in your facilities. Connexall integrates with virtually any business system including: wireless phone systems, HL7, paging controllers, patient monitors, telemetry, security systems, "re alarms, access control, PBX, network equipment, HVAC and many more. At one central location, staff can manage and monitor events from different business systems.

Connecting healthcare environments to the power of Connexall

Simple to Use, Easy to Learn

Connexall's user interface is intuitive - so staff training is easy. With one touch of a button, supplies can be requested, staff can be contacted, calls can be forwarded, and reports can be generated. Acknowledging requests, signing in or out, and escalating calls takes mere seconds – ensuring efficiency. With improved communication, patient flow, staff accountability, and data measurement, clinicians can spend more time on what matters most - quality patient care.

- Send alarms and notifications to mobile clinical staff from a variety of monitoring systems, including vital sign and blood pressure monitors, ventilators, and smart IV pumps
- Instant notification to any communication device can relay vital diagnostic information, patient requests, alarms, and events
- Optimize workflow with better communication: on receipt of alarm, staff can acknowledge, escalate, call back or cancel

- One-touch callback: instantly return messages or calls with one button
- Eliminating nuisance alarms ensures alarms are only triggered when they are clinically critical and require attention, resulting in swifter staff response.
- Create quieter healing environment for patients, improving patient care and increasing satisfaction
- Leverage existing technology infrastructure: Connexall is completely vendor-neutral – allowing you to enhance existing equipment, or choose new, best-of-breed systems