

STPYKEP iBed® Wireless Integration

HELPING PREVENT ADVERSE EVENTS

Configure each Stryker iBed[®] Awareness enabled bed to automatically alert unit clerk, centralized operator or nursing staff if the safe bed configuration is comprimised¹. Staff can immediately call into the room, assess the situation, instruct the patient to stay in bed and re-assure him/her that someone will attend to their needs shortly.

CONNECTIVITY, FLEXIBILITY, REAL-TIME MONITORING & CAREGIVER NOTIFICATION

Real-Time Monitoring of Patient Bed Status & Alerts

Direct integration of Critical Alert Nurse Call and Stryker's iBed® Wireless enables staff to set and remotely monitor bed status and iBed® Awareness alerts. Configured at the bedside, factors such as Fowler angle for critical care patients, or safe bed-rail configuration for fall-risk patients can be remotely monitored in real-time in Critical Alert Nurse Call Terminals.

Proactive Intervention of Bed Events

In the event of a patient trying to get out of bed, Critical Alert Nurse Call will send a contextual alert to the unit clerk, centralized triage operator and/or directly to the edge device of the designated caregiver for that room. This real-time notification of bed-alarms enables staff to take a more proactive approach to help reduce the risk of a patient fall*.

Critical Alert's Web Application Interface

This interface will display the bed serial number, the Unit where the bed is located, the current and previous locations, any alerts, the status of the iBed® Awareness, as well as the status of the locator battery for the beds. Additionally, the user will be able to see which monitored elements of the bed are in an Alert state as well as the configuration state for the bed.

- Connected Status
- Serial Number
- Unit
- Location
- Previous Location
- Alerts
- Awareness
- Battery Status

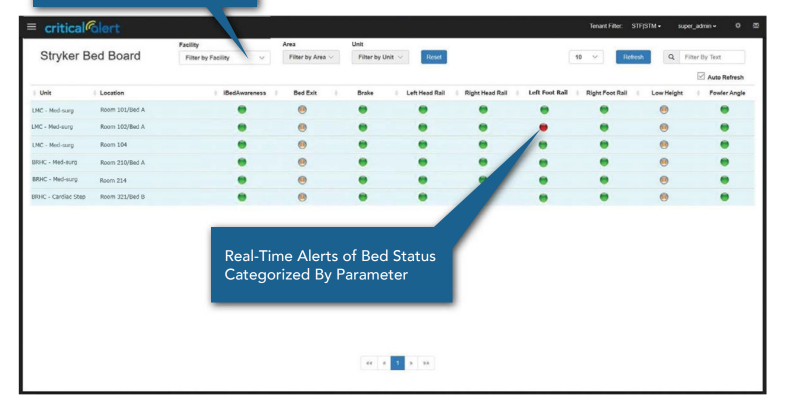
Wireless Integration

PROACTIVE INTERVENTION BEGINS WITH CONNECTIVITY



Filter View by Facility, Area & Unit Across Enterprise

Identifying fall risk is critical for fall prevention in hospitals. With Critical Alert's analytics platform, you can ascertain patients with high frequencies of fall-related call types such as bed exit, toilet assist etc. by viewing the Aperum nurse call dashboard.



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