ADT alerts provide immediate updates on patient admissions, discharges, and transfers. Alerts facilitate better coordination among healthcare teams. Alerts help prevent medical errors and ensure accurate patient information. Alerts support smooth transitions between different healthcare settings. Alerts optimize the allocation of beds, staff, and resources. Allow for an overall improvement in the quality of care for patients. Helps to improve the utilization of patient history. Keep patients informed about their medical history. Promotes transparency and reduces uncertainty. Assists caregivers to provide the most safe and coordinated care possible.

Who does this help?

Healthcare Providers:
- ADT alerts provide immediate updates on patient admissions, discharges, and transfers.
- Alerts facilitate better coordination among healthcare teams.
- Alerts help prevent medical errors and ensure accurate patient information.
- Alerts support smooth transitions between different healthcare settings.
- Alerts optimize the allocation of beds, staff, and resources.

Patients:
- Allow for an overall improvement in the quality of care for patients.
- Helps to improve the utilization of patient history.
- Keep patients informed about their medical history.
- Promotes transparency and reduces uncertainty.
- Assists caregivers to provide the most safe and coordinated care possible.

Why participate?

- Real-time information about patient admissions, discharges, and transfers, enabling better coordination among care teams.
- Prevents medical errors, ensures accurate patient information, and promotes safer care.
- Optimizes efficiency, resource management, and leads to shorter wait times.
- Allows healthcare providers to integrate ADT alerts with their existing health information systems.
- Integrates with already existing health information systems, enabling seamless exchange.
- Leads to less errors.

Those interested in joining should contact njhin@njii.com or complete our online form.