



ProNet.net™ Nurse Call System

We get the nurse to the patient *faster* than anyone.

ProNet.net Nursecall System

Intēgo™ Systems, Inc. is proud to introduce the next generation of nurse call – the ProNet.net Nurse Call System. This Windows® client-server based platform is specifically designed to increase the ease and functionality in which hospital personnel interact with patients. The ProNet solution incorporates a web-based interface, digitally enhanced audio, and a pluggable server architecture. The result is a system that streamlines communication between the patient and the hospital staff, leading to faster response times, higher quality personal care and greater patient satisfaction.

The ProNet.net system is able to categorize patient requests and direct those requests to the appropriate staff members. By integrating communications (i.e., wireless phones and pagers), the hospital staff is able to respond to patient requests more quickly, efficiently and effectively. Each patient request, and corresponding staff response, is recorded in a database for future reference. This information can be extremely valuable for planning, staffing and risk management purposes.

At Intēgo Systems, we understand that the most valuable asset of any hospital is its medical staff. Our driving mission is to help staff members to provide the fastest, most efficient, high quality patient care possible. Since 1983, Intēgo has provided hospitals across the country with the most advanced communication solutions in the healthcare industry to make this mission a reality.



ProNet.net

- Client-server based architecture.
- Utilizes Windows® platform.
- Fully networked, web-based applications for administrative functionality.
- Easily integrated with Transportation, Dietary and ADT services.
- Workflow and role responsibilities.
- Ability to categorize patient requests.
- Fully configurable.
- HL7 compatible.
- Utilizes software to better manage patient beds.

ProNet.net

Wireless Integration



The Wireless Communications modules allow hospital personnel to instantly receive patient requests via assigned pagers or wireless phones. Utilizing the web-based applications, this feature helps assign the appropriate workflow responsibilities to the correct healthcare provider, allowing for better utilization of personnel.

- Allows for more rapid response to patient requests.
- Leads to improved coordination of hospital staff members' responsibilities.
- Provides greater mobility for staff members.
- Enables communication with staff members throughout entire facility.
- Protects patient privacy and security.

Tracking and Locating



With MedTrac®, no longer will hospital personnel spend unnecessary time looking for needed staff or equipment. This system uses smart locator badges for asset/personnel locating and tracking.

- Enables real-time tracking of patients, staff members and equipment throughout the hospital.
- Utilizes advanced locating technology.
- Leads to more efficient management of on-duty staff.
- Improves equipment utilization and maintenance scheduling.

Reporting and Patient Outcomes



The ReportLink® browser-based system can generate reports that help healthcare organizations control costs and maximize resource utilization, benefiting both healthcare providers and patients.

- Provides access to real-time information.
- Reports can be customized to address specific management needs.
- Network allows reports to be accessed from anywhere on the network – including remote locations.
- Provides more accurate assessment of staff productivity and patient outcomes.