Patient Information Exchange
Data Aggregation Solution

Healthcare organizations are struggling to find an efficient way to aggregate and share patient data across the care continuum, as they face increasing pressure to achieve better care coordination, collaboration and interoperability.

A platform for Comprehensive Data Management

Patient Information Exchange (PIE) empowers health care providers to transform patient care by providing physicians with single point access to patient’s clinical and financial data from disparate sources. PIE offers best in class solution to providers and patients, eliminating delays in critical care and bringing down overall costs of care delivery.

Our innovative solution is supporting several healthcare organizations by providing a single, simple view for decision making and managing millions of logins, patient profiles, encounters, lab results and other critical data. Since its launch, PIE has extracted and organized clinical and financial data from a variety of sources such as GE, Lawson, McKesson, Quadramed, and Oracle.
Why choose PIE to resolve interoperability challenges

**PIE key features**

The PIE portal offers many important features to optimize efficiency and security while providing a user-friendly experience.

- Integrates data from multiple patient care settings utilizing a user-friendly, centralized data repository
- Provides single point access to patient clinical and financial information
- Functions as a Data Organizer and Data Aggregator, exchanging information from disparate systems, including EHRs, enabling interoperability among care providers
- Clinical and administrative data exchange, capturing and storing data with views and report capabilities for each patient
- It is a browser and mobile based, easy-to-use interface solution
- A secure web-based app, PIE is designed with role-based security features to ensure data integrity and confidentiality

**Key business advantages**

PIE aggregates and shares patient data across the care continuum, enabling providers to achieve better care coordination and interoperability.

- Reduces time-to-care and improves quality of care by providing single point access to information
- Enables improvement in outcomes with delivery of real-time information from disparate clinical systems and care settings to streamline interfaces with multiple data sources and provides reports, graphs and trends for patient data across the continuum
- Enables performance efficiencies by streamlining physician workflow and consolidating patient information
- Enables interoperability by helping providers to share information across the entire healthcare continuum
- Functions as a Data Organizer and Data Aggregator, exchanging information from disparate systems, including EHRs, enabling interoperability among care providers
- Clinical and administrative data exchange, capturing and storing data with views and report capabilities for each patient
- It is a browser and mobile based, easy-to-use interface solution
- A secure web-based app, PIE is designed with role-based security features to ensure data integrity and confidentiality

“The implementation of the PIE and Sunquest applications here at St Mary’s Hospital went smoothly. The job was well carried out and support provided by Anthelio was excellent.”

**Bernard D’Souza, MD**

Chief Medical Information Officer and Hospitalist

For more information: info.na@atos.net