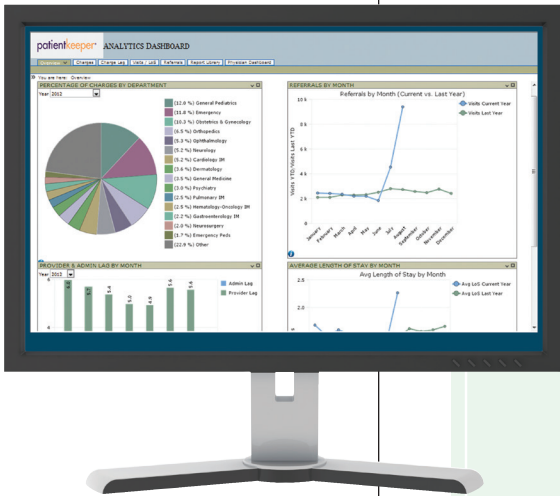


## Gain New Insights into Charge Information with Visual Dashboards, Detailed Reports, and Ad Hoc Analysis

Your practice management or hospital information system is creating mountains of data on inpatient charges and financial metrics. How do you harness the power of this information for your business? Traditional reports can take days or weeks to create, so they often provide you with out-of-date answers without comparisons. PatientKeeper® Analytics™ gives you a powerful decision support solution that gives you the trends and business insight you need.



### Report Options

- *Charge Volume*
- *RVU Data*
- *Error Details by Error Type, Billing Provider and Coder*
- *Provider and Admin Lag*
- *PQRS Eligible Cases Reported and Exception Report*
- *E&M Distribution – Benchmark vs. Department/Provider*
- *... and more!*

### Product Highlights

- A complete decision-support solution for analyzing charge capture data
- A plug-and-play solution, offering easy set-up right out of the box
- Provides insight to referral revenue, diagnosis coding, RVU values and more
- Dashboards show high-level indicators
- Reports track biller and provider productivity
- Visual navigation of data
- Ad hoc analysis to explore details
- ICD-10 ready
- Security model to limit data visibility based on departments and roles

### Uncovering the Insights

PatientKeeper Analytics is a sophisticated, yet easy-to-use analysis and reporting tool that gives you a complete decision support environment for analyzing the billing data created by PatientKeeper Charge Capture™. Using proven business intelligence (BI) technology, PatientKeeper Analytics provides valuable information by highlighting relationships, correlations, patterns, and other analytical insights to pinpoint problem areas. And it can display this information in visual graphs of key metrics, trends, and patterns on a single screen.

- **A Complete Solution** – PatientKeeper Analytics is a complete pre-built solution that is ready to use immediately. It includes all extract/translate/load (ETL) facilities, an intuitive data model, and pre-built reports.
- **Visual Dashboards** – Get high-level, visual presentations of key metrics, trends, and patterns on a single screen through pre-defined reports created to meet your criteria. Start with system-wide reports and drill down to a single department or a specific provider.
- **Ad Hoc Analysis** – When you need more answers, you can pose ad hoc queries to identify sources of data anomalies, inefficiencies, opportunities, and emerging trends; get answers to specific questions, or explore details further.
- **Automated Data Loading and Refresh** – PatientKeeper Analytics reloads with fresh charge data every night without IT intervention, so your data is always up to date.

## About PatientKeeper

PatientKeeper® Inc. is a leading provider of healthcare applications for physicians. PatientKeeper's highly intuitive software streamlines physician workflow to improve productivity and patient care. PatientKeeper's CPOE, physician documentation, charge capture and other applications run on desktop and laptop computers and popular handheld devices and tablets. PatientKeeper integrates easily with hospitals' existing IT infrastructure to create the most effective solution for driving physician adoption of technology, meeting Meaningful Use, and transitioning to ICD-10. PatientKeeper has more than 55,000 active physician users today.



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- **Thin-Client Deployment** – You can use PatientKeeper Analytics through a standard and secure Web browser from any networked location.
- **Strong Role-Based Security** – You can restrict access to sensitive data based on the individual user's department or role.

## A Better Understanding of Your Charges

PatientKeeper Analytics helps you learn more about a complete range of factors regarding your patient charges. And since PatientKeeper users record a diagnosis with each charge/patient, you have greater accuracy for reporting and analysis, providing insights into complex trends.

- **Charge Volumes** – How many charges are your clinicians capturing? Closely track underlying patterns by day, date, or month.
- **RVU Data** – Understand the revenue implications of trends and patterns in the productivity of your clinicians and how any process changes affect it. Compare RVU for the current year vs. prior year.
- **Productivity** – Review errors fired and resolved by billing provider, department and coder to identify physicians who may need extra assistance charging appropriately, and to assess coder performance.
- **Charge Lag** – How fast are charges getting into your billing system? Are there opportunities to better educate providers about the process? Use detailed charge workflow data to pinpoint areas where charge lag occurs, and drill down to find the specific problem.
- **Diagnosis Information** – Break down the diagnoses – ICD-9, ICD-10, and in combination – by percentages and look for unusual patterns in diagnoses. Report whether diagnoses are coded at the appropriate specificity.
- **Process Changes** – PatientKeeper Analytics lets you see various changes in productivity, charge volumes, charge lag, and other metrics, enabling you to more accurately and fully assess the impact of process or staffing changes in your institution or practice.

## Managing for Quality

Tracking and managing quality-related data is increasingly important due to reporting programs such as CMS's Physician Quality Reporting System (PQRS). With PatientKeeper Charge Capture and Analytics, you have the tools you need to determine whether you are meeting minimum reporting thresholds: identify qualifying patients, identify missed opportunities to collect qualifying data, and analyze physician quality criteria responses.

## An Ideal Extension for Healthcare IT

PatientKeeper Analytics is a powerful addition to your PatientKeeper Charge Capture solution. And with other PatientKeeper applications, you can extend your solution to encompass clinical results, electronic prescriptions, documentation, clinical surveillance, inter-provider communication, and more.