Healthcare Revenue Cycle: How to Improve Data Timeliness and Reduce Manual Work

Success Story

With cash flows declining, margins tightening and bad debt increasing, it’s more important than ever for healthcare organizations to maintain their bottom line. Efficient, effective revenue cycle management that ensures timely and accurate payment is one key to an organization’s financial health.

To catch and address issues that prevent claims from being paid, revenue cycle teams need the ability to easily access data throughout the cycle. Because claims are processed every day, these teams need to constantly monitor trends and variances and quickly identify and address the root cause of performance issues. Prompt identification is critical. The further a processing error moves through the cycle, the harder it is to recover the lost revenue associated with that error. In addition to potential lost revenue, the inability to identify errors up front can result in substantial rework and lost productivity for revenue cycle teams.

One large, internationally renowned health system was facing significant challenges in its revenue cycle management processes. For several years, the organization had tried to improve these processes—including upgrading its revenue cycle management
This application gives me instant insight into our revenue performance. I don’t have to pull together a number of reports to see how successful we are being at collecting timely payment. All the pertinent aspects of the revenue cycle are here in front of me on the dashboard.

Revenue Cycle Manager

system—with little success. This paper explores how by simply adopting a healthcare analytics solution the health system was able to at last improve revenue cycle management and reduce rework.

**CHALLENGES: MANUAL REPORTING AND DATA INTEGRITY IN THE HEALTHCARE REVENUE CYCLE**

The health system had made a significant investment in a revenue cycle management technology solution, but only 15 percent of the revenue cycle team was actually using it. The team didn’t trust the system because it had too many data integrity and data modeling calculation issues.

One data integrity problem was that the system wasn’t calculating denial rates properly. Instead, to get accurate denial rates the team had to work extensively with the business intelligence (BI) department. BI would pull data from the clinical system and then write complex reports. The number of reports that the revenue cycle management team requested from the BI team was staggering—and there was no centralized effort to keep track of which reports were being created or by whom at any given time.

Furthermore, the data for these fragmented reports was being pulled from a flat file created on a weekly basis. Sometimes the level of granularity needed to discover the root cause of an issue didn’t exist in the flat file data. This necessitated follow-up report requests to the BI team, which resulted in ever-increasing report queues.

This manual reporting process contributed to a significant problem with data timeliness—and timely data is critical to managing accounts receivables and denial rates. Unfortunately, the data the revenue cycle team received from the flat files lagged by as much as a week to ten days. In addition, due to the enormous BI reporting queue, the turnaround times for custom reports could be as many as 30 days. By then, the revenue cycle team’s window to revisit claims with insurance providers had sometimes closed.

Finally, data integrity issues were requiring the revenue cycle team to perform a significant amount of manual rework. Because they didn’t trust the data, the team felt the need to manually perform calculations to verify that the data was accurate.
SOLUTION: A HEALTHCARE ENTERPRISE DATA WAREHOUSE AND ADVANCED ANALYTICS APPLICATIONS

To have a more coordinated, efficient revenue cycle management effort that maximized revenue generation, the revenue cycle team needed to:

- Visualize the data in as near real-time as possible
- Eliminate manual report creation, extraction and distribution efforts
- Ensure data quality and data modeling integrity

The health system turned to Health Catalyst®’s Late-Binding™ Enterprise Data Warehouse™ (EDW) platform for a solution. The organization had already deployed the EDW to drive clinical and operational performance improvement initiatives. This EDW aggregates data from the electronic health record (EHR), financial systems and more to create an enterprise-wide, consistent view of all of the health system’s data—a single source of truth to inform business decisions.

To use this solution to address the healthcare revenue cycle, the health system deployed the Health Catalyst Revenue Cycle Explorer financial application on top of the EDW platform. The application is a full-service solution where all key revenue cycle management metrics reside in one place as a single source of truth, eliminating the need for manual report creation, distribution and file extraction. Revenue Cycle Explorer helps the healthcare organization identify macros issues—versus reviewing claims in a piece-meal fashion—resulting in cleaner claims submissions and reduction in costly rework.

Using the application, the revenue cycle team can drill into financial metrics and perform analyses at the granular level. This drill-down ability enables them to find answers on their own and eliminates the majority of the reporting requests to BI previously needed to investigate a performance issue. The key revenue cycle metric calculations are built directly into the application—and since the data in the application links directly to the source systems, timeliness and data integrity have also been addressed.

The Revenue Cycle Explorer executive dashboard (Figure 1) provides a high-level view of key performance indicators (KPIs), with trending data to quickly enable comparisons of any variances to prior periods. This dashboard enables the user to quickly internalize the overall health of the revenue cycle.

For analysts, there are few things more frustrating than knowing you’re working with bad data. Using the EDW and Revenue Cycle Explorer saves me time, and that’s great. But, more importantly, I can finally trust the data. I know the data is modeled correctly, and I don’t have to waste time anymore manually verifying calculations.

Revenue Cycle Analyst
The application enables the team to identify operational problems that can lead to denials. Figure 2 shows an example of the denials management dashboard that arranges denials into actionable categories. The revenue cycle team can quickly research by variance, denial code, location, payer, provider and CPT code (for professional billing) to identify root causes before they turn into denials.

**Figure 1** Sample Revenue Cycle Explorer executive dashboard.

**Figure 2** Sample Revenue Cycle Explorer denials management dashboard.
larger problems. The team can drill down within claims all the way to a specific patient or particular charges for that patient.

RESULTS

Improved revenue cycle management

Since the data in Revenue Cycle Explorer is updated in near real-time, the revenue cycle team can access the application at any time to get the most up-to-date information, enabling them to more effectively manage their revenue cycle. The team is able to identify and resolve issues more quickly, enabling earlier revenue generation for the healthcare organization.

Operational savings of an estimated $400K annually

The healthcare system was able to eliminate its previous revenue cycle IT solution provider for their professional component billing. Additionally, they were able to reduce manual data extracts, manual one-off reports, and manual report distribution, freeing up the BI team to focus on strategic reporting needs. The BI reporting queue has been reduced by 30 percent. As a result, the organization has realized an estimated $400K in operational savings.

Enriched data integrity and data modeling

One hundred percent of the revenue cycle team now trusts the accuracy of the data because it has been validated within the EDW. This trust in the data has eliminated the need for one-off BI reporting requests. In addition, the team no longer feels the need to manually perform their own calculations to ensure the data is accurate, avoiding rework. Revenue Cycle Explorer automatically calculates what was being manually calculated before—and since the data in the calculations comes directly from the EDW, accurate data modeling is ensured. Rather than spend hours on calculations and manual reporting, the team is able to dedicate their time to using the application to arrive quickly at the root cause of revenue cycle performance issues and to resolving them more quickly.

WHAT’S NEXT

The organization has established benchmarks for key healthcare revenue cycle measures such as claims denials, underpayment and accounts receivable aging. With these validated baselines in place, the team is ready to measure the improvement in the health system’s revenue cycle management going forward.

There is so much demand for data in our organization that our BI department is constantly bombarded with requests to run reports. It can be extremely challenging for us to keep up with that level of demand. The fact that the revenue cycle team can now access data without our help takes a huge amount of pressure off of my team. In fact, when the analytics application was implemented, our IT reporting queue dropped by 30 percent! Frankly, I’d like to see that kind of self-service analytics rolled out across the organization.

Director, Business Intelligence
ABOUT HEALTH CATALYST

Health Catalyst is a mission-driven data warehousing, analytics, and outcomes improvement company that helps healthcare organizations of all sizes perform the clinical, financial, and operational reporting and analysis needed for population health and accountable care. Our proven enterprise data warehouse (EDW) and analytics platform helps improve quality, add efficiency and lower costs in support of more than 50 million patients for organizations ranging from the largest US health system to forward-thinking physician practices.

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