Montefiore Medical Center achieves up to 100% core measures ratings

Challenge
- Improve and sustain high Core Measures rates
- Provide accurate and timely Core Measures reporting
- Create ad hoc reports to help facilitate internal PI goals

Solution
- Nuance Quality Measures

Results
- Established a highly professional Performance Projects staff using Nuance Healthcare tools to help identify improvement opportunities
- Significantly improved Core Measures rates in multiple areas such as smoking cessation, Community Acquired Pneumonia (CAP), and Percutaneous Coronary Intervention (PCI) with the ability to track and trend data

Nuance Healthcare has long been recognized as a leader in developing advanced tools for Performance Improvement (PI) such as Nuance Quality Measures. This tool helps hospitals cost-effectively manage PI projects, identify opportunities to improve quality of care, and provide accurate Core Measures reporting.

In 2002, The Joint Commission initiated its Core Measures project. In response, the quality leadership at Montefiore Medical Center conducted a rigorous search to select a vendor that could help the organization reach its PI goals and comply with Core Measures reporting requirements.
“Nuance Quality Measures is a very user-friendly tool. It’s easy to learn, easy to navigate, and the report features are an extremely helpful component.”

Maryrose DeFino, RN, MS, CPHQ
Manager, Performance Projects
Montefiore Medical Center

Montefiore Medical Center at a glance
- IDN with 4-hospital network
- Total beds: 1,491
- Annual inpatients: 93,000+
- Annual outpatients: 2,500,000+
- Annual ED visits: 290,000+

The RWJ Foundation Grant
“Expecting Success: Excellence in Cardiac Care” was an initiative funded through grants by the Robert Wood Johnson Foundation. Montefiore Medical Center was one of only 10 healthcare organizations selected to receive a grant for the initiative, which was conducted from 2005 through 2008.

There were three primary goals established for the initiative:
- Analyze racial and ethnic disparities in cardiac care
- Improve care to African American and Hispanic/Latino populations
- Develop effective, reliable Quality Improvement (QI) strategies, models, and resources for cardiac care, and share them with other institutions and clinical arenas

“As part of the grant initiative, we modified and streamlined our registration system to better capture accurate and timely patient demographics for race, ethnicity, and preferred language,” DeFino said. “Additional customized fields were added to the software enabling us to evaluate and track the quality of care.”

Montefiore produced impressive results. Smoking cessation improved from 71 percent in 2007 to 100 percent in 2008, and has been sustained thereafter. Improvements were achieved in all “measures of ideal care,” i.e., Aggregated Core Measures for each clinical condition.

Maryrose DeFino noted Montefiore continues to collect and review all types of data to measure its ongoing performance. “We now have the ability to monitor care...
and treatment across race and ethnic groups, assuring we deliver equitable care."

**Core measures results**

In particular, two Core Measures ratings are representative of the great strides Montefiore has made in performance improvement.

For Community Acquired Pneumonia, the rate was 79 percent in the third quarter 2009. By the end of the first quarter 2011, our data indicated an increase from 79 to 96 percent. During that period, Montefiore Infectious Disease and ED staff created a “CAP-kit” with appropriate antibiotic regiments as a bundled set accessible by an automated dispensing system in the ED.

They also developed a CAP-decision algorithm (flow chart) for ED staff reference and guidance, and created a QI check of the dispensing log to monitor appropriate use of antibiotics and review care to patients who are given alternate therapy.

The results for primary PCI patients are even more impressive. The Core Measures rate was 55 percent in the fourth quarter 2006, increasing to 100 percent as of the fourth quarter 2010, and sustained in 2011. Concurrently, ambulance staff began EKG identification of patients with a high potential for heart attack. The ED and cath team started using a dedicated phone network with internal text paging for activation. Medication and equipment were located in a “STEMI-kit” bundled packet accessible to ED staff via an automated dispensing system. This process reduces the time from triage to PCI balloon intervention.

Montefiore Medical Center and Nuance Healthcare have formed a long-term relationship that has produced valuable data and customizable reports to help the Performance Projects team achieve the organization’s performance improvement goals.

Maryrose DeFino summed up by saying, “We chose Nuance Quality Measures for our Core Measures software and choose to continue with them. Nuance Quality Measures is a useful and reliable asset for our PI activities. We rely on this tool.”

To learn more about how Nuance Healthcare can help you improve financial performance, raise the quality of care, and increase clinician satisfaction, please contact us at 1-877-805-5902 or visit [nuance.com/healthcare](http://nuance.com/healthcare).

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