

Key Benefits for Radiologists

Immediate feedback on activities that improve quality and reduce costs.

Quickly ask and answer questions that can improve performance and lead to increased patient satisfaction.

Monitor individual progress against colleagues and toward reporting goals.

Create personalized dashboards and reports.

Clinical Quality Improvement and Analytics Platform

Radiologists are being asked to maximize their productivity and efficiency, despite increasing demands on their time. To do so requires an understanding of the amount of time spent on both diagnostic and non-diagnostic reporting activities, and their impact on the quality of care and reimbursement. Most don't have the tools.

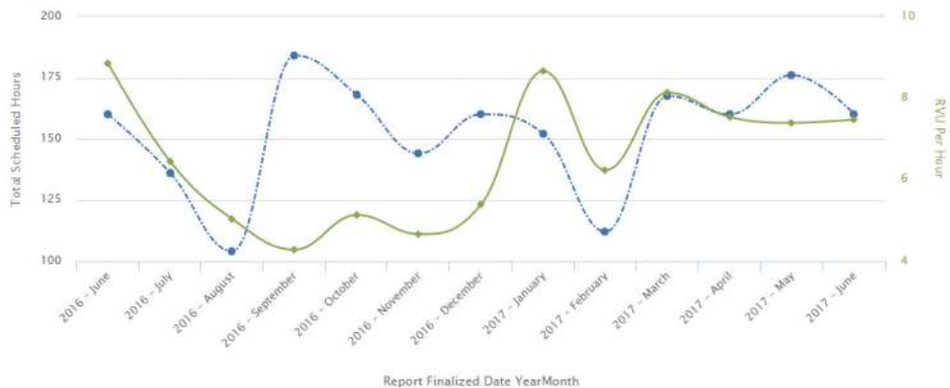
This is particularly crucial in light of the need to address the demands of new payment models and value-based imaging and ensure compliance with quality reporting guidelines. The only successful way to track individual progress in these areas is to leverage real-time, self-service analytics in order to develop awareness and establish an effective and timely feedback loop.

Radiologist Challenges:

- Understand the clinical value of non-diagnostic activities (imaging appropriateness, critical results, decision support, follow-up recommendations).
- Evaluate individual productivity and quality performance improvement against goals.
- Obtain timely feedback that can be used to quickly improve one's own performance.
- Track outcome measures, improvement activities, care information and cost measures under the new MIPS plans.

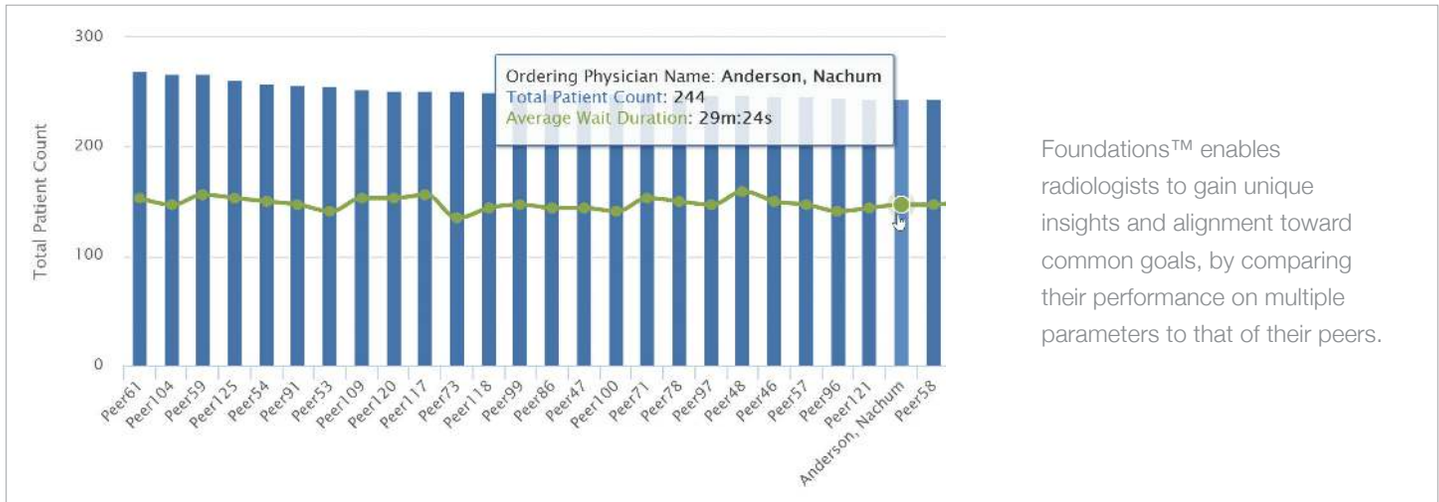
Physician engagement improves when individuals are empowered with operational data.

Access to visual feedback can help individuals maximize their contribution to productivity and revenue.



Unique Foundations™ Radiology Capabilities:

1. Consume and combine granular real-time financial, operational and clinical information from a variety of sources into a highly useful analytics reporting tool.
2. Progressive disclosure and discovery engine that magnifies the ability to see behind and across wide swaths of data.
3. Supports dashboards, canned and customized reports and real-time data mining.
4. Algorithmically derive unique insights using site-specific inputs from financial, operational, and clinical IT systems.



Foundations™ enables radiologists to gain unique insights and alignment toward common goals, by comparing their performance on multiple parameters to that of their peers.

Empower radiologists to monitor their progress toward individual goals. For example, maximizing the number of imaging studies but minimizing patient wait times and report turn around times, as seen here.

My Patient Panel Summary info			
Total Patient Count	708	Stay close to 1,000	<div style="width: 71%;"></div> 71%
Average Wait Duration	30m:0s	Stay under 20m:0s	<div style="width: 150%;"></div> 150%
Average Turn Around Time	3d	Stay close to 1d:0h:0m	<div style="width: 390%;"></div> 390%
High Risk Diabetic Patients info			
Total Patient Count	123	Stay under 200	<div style="width: 62%;"></div> 62%

Why Foundations™ Radiology is Different:

Foundations™ Radiology is a configurable, real-time management solution that combines clinical, financial and operational data in real-time, with historical data so that you can drive your business to success. We enable authorized users to discover important correlations and trends, with the ability to drill down into the information. This data is then enriched and delivered to users in a personalized manner via role based access.

Designed to be used by business leaders, radiologists and IT staff, Foundations™ makes it easy to understand, plan and track short, medium and long-term objectives as well as identify the clinical outliers that improve quality, reimbursement and patient satisfaction.

