

Key Benefits

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.

Doctors, admin and staff can create and modify their own dashboards and reports.

Granular enough to easily differentiate between sub-specialties, case mix type and patient complexity.

## Cardiology Reporting Breakthrough for You and Your Colleagues

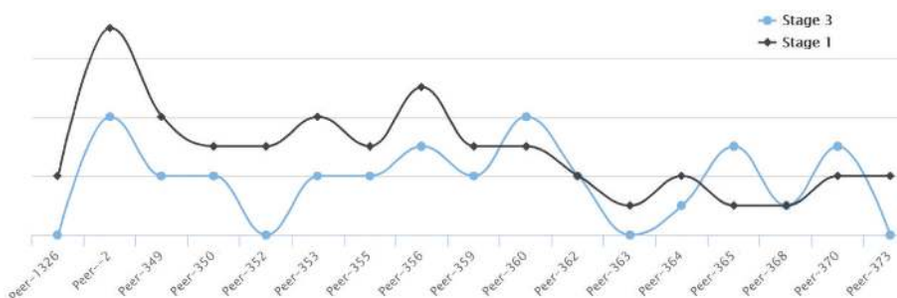
Have you ever seen a report that documented your performance that you fully trusted and believed? Yeah, we didn't think so. Old, stale and incomplete data has the opposite effect.

Cardiology data comes from many systems — hemodynamic, radiation exposure, EMR, registries, PACS, etc. Accurate reports (that you could take to the bank) must use all this data and more. It must be seamlessly melded together, as if by magic, to yield simple insights out of dense and complex data. It must consume data in real time, while also relating it with data from the past. It must let you to drill down to the finest grain (so you trust the data), and empower you and your staff to uncover new insights without having to run to the IT team. The only system that can do this for you is Foundations™ Cardiology.

### Cardiologist Challenges:

- Evaluate you and your team's productivity and quality performance improvement against set goals.
- Obtain timely feedback that can be used to rapidly improve one's own performance.
- Track outcome measures, improvement activities, complication rates and cost measures against MIPS and other performance plans.
- Understand which devices, procedures and care teams are yielding the lowest costs and best outcomes.

Acute Kidney Injury

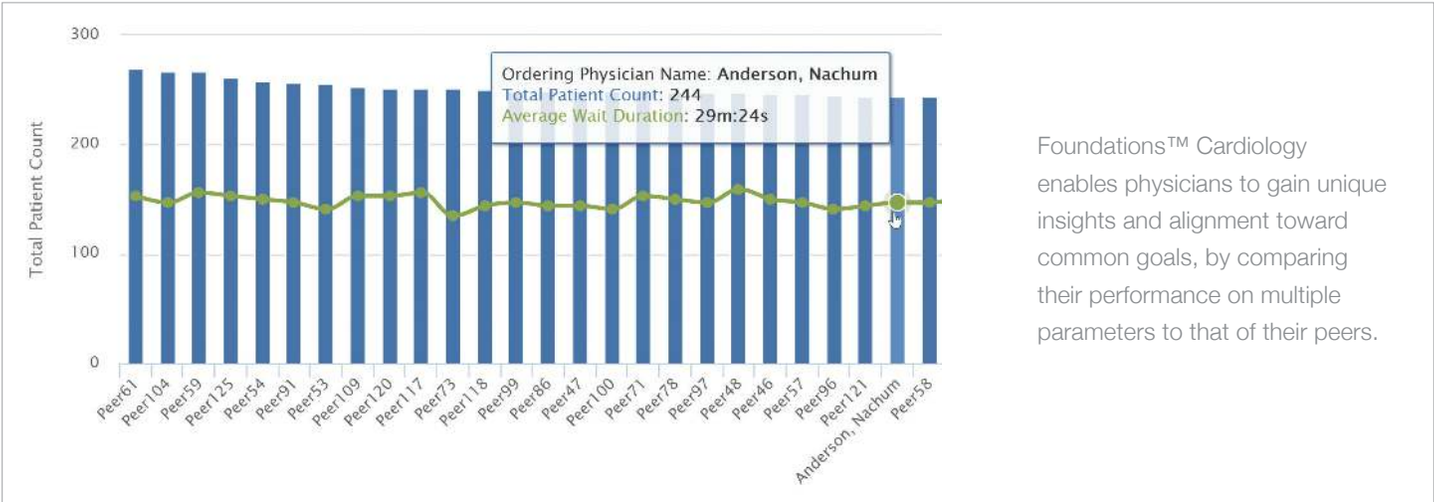


Presented with real-time, believable data for the first time, a Cath Lab Medical Director was shocked when seeing the variations in contrast used, and the resulting dialysis. It was not new data, but prior the data was not clear enough to be actionable.

Now, physician engagement has spiked because the data was trustworthy. This resulted changing protocols and training, and averaging less contrast use, reducing the number of patients needing dialysis.

# Unique Foundations™ Cardiology Capabilities

1. Integrates with a wide range of financial, operational and clinical IT systems to provide a complete picture of the cardiology department performance and efficiency.
2. Progressive disclosure and discovery engine that efficiently magnifies the ability to understand the breadth of information and remarkably increases the depth of insight.
3. Implemented in weeks, not months.
4. Self-service dashboards, canned and customized reports, plus real-time data mining all help cardiology physicians, administrators, staff and executives to do better at their jobs.



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

Foundations™ Cardiology provides roll-up dashboards that enable individual physicians and staff to quickly see how the entire department is functioning against preset department goals. A glance at this will make it easy to predict when a director will be agitated or pleased!

My Patient Panel Summary <a href="#">info</a>			
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 <a href="#">info</a>			
Total Patient Count	123	Stay under 200	<div style="width: 62%;"></div> 62%

## Why Foundations™ Cardiology is Different

Foundations™ Cardiology is a configurable, real-time management solution that utilizes clinical, financial and operational data in real-time, combined with historical data. 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 cardiologists, hospital and department leaders, and 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.

