At Battelle, we’re always working to make things better. The Battelle WayFinder™ QI Dashboard is already trusted by hospitals to help turn hospital quality indicator data into actionable insight. Now, we’ve added some powerful new features to make WayFinder even more valuable for hospital administrators.

With these additions, WayFinder makes it easier than ever to track, predict and improve patient outcomes and CMS reimbursement rates.

New to WayFinder?
If you’re not already using the Battelle WayFinder QI Dashboard, contact us today to find out how you can find the actionable information hidden in your patient data.
Now Available in Version 2.0

- **Improved labeling** on the hospital-based and model-based dashboards and measure-specific pages
- An updated look for the **Hospital Overview** data tables
- Export to Excel for graphs and tables
- **New graphics on the Indicator Overview** page for Trend Data and CMS Dollars over Time
- Introduction of a new module for **Composite Measures** (PSI-90)
- Introduction of a new module for **Within-Hospital Readmission Measures**
- Introduction of a HIPAA-compliant Priority Report ordering system
- Introduction of **RiskFinder**: a new risk stratification tool which provides actionable information on pre-existing patient characteristics and health procedures that are most predictive of adverse events, based on the use of objective regression tree statistical analyses
- **Expansion of Priority Results** to include more actionable data
- Functionality that allows for **seamless navigation** from one module to another within a hospital or from one hospital to another
- **Forecasting of the Quality Measure trend** through the remainder of the calendar year using predictive analytics

### Look for these updates coming in Fall 2015.

**Performance on CDC National Healthcare Safety Network (NHSN) Measures:**
Track hospital-associated infections, blood safety errors, infection control adherence rates and other important hospital safety process measures according to NHSN guidelines.

**Subpopulations of Interest:**
Track trends over time within different subpopulations of interest such as gender, age or race/ethnicity.

**Between-Hospital Readmission Measures:**
Track patient outcomes across hospitals for CMS reporting.