

**RESEARCH PAPER**

# COMPARISON OF BALDRIGE AWARD APPLICANTS AND RECIPIENTS WITH PEER HOSPITALS ON A NATIONAL BALANCED SCORECARD

DAVID A. FOSTER, PHD, MPH  
CENTER FOR HEALTHCARE ANALYTICS

JEAN CHENOWETH, SENIOR VICE PRESIDENT  
CENTER FOR HEALTHCARE IMPROVEMENT AND  
*100 TOP HOSPITALS*<sup>®</sup> PROGRAMS

OCTOBER 2011



THOMSON REUTERS™



# EXECUTIVE SUMMARY

The Malcolm T. Baldrige National Quality Award process has long been recognized as an extraordinary means for for-profit, not-for-profit, and healthcare organizations to improve organizational performance and competitiveness globally. Historically, it has not been possible to establish a causal relationship between use of the Baldrige process and the success of healthcare organizations because of the many factors that contribute to organizational performance.

The Baldrige Board of Governors identified the *Thomson Reuters 100 Top Hospitals*<sup>®</sup> national study as a statistical approach for assessing similar aspects of organizational improvement and performance in hospitals and health systems. This research investigates the relationship between healthcare organizations that have achieved recognition through the Malcolm Baldrige National Quality Award process<sup>1</sup> and highest performance (top 3 percent of all hospitals) on the *100 Top Hospitals* National Balanced Scorecard.

The results of this study demonstrate a number of strong associations between the performance of Baldrige hospitals (award winners and applicants receiving site visits) and *100 Top Hospitals* award winners. The analyses show:

- There is substantial agreement between the results of the Baldrige process and the data-based *100 Top Hospitals* award: Hospitals that have been Baldrige award recipients are significantly more likely than their peers to win a *100 Top Hospitals* national award.
- Baldrige hospitals were significantly more likely than their peers to display faster five-year performance improvement.
- Baldrige hospitals, as a group, were about 83 percent more likely than non-Baldrige hospitals to be awarded a *100 Top Hospitals* national award for excellence in balanced organization-wide performance.
- Baldrige hospitals outperformed non-Baldrige hospitals on nearly all of the individual measures of performance used in the *100 Top Hospitals* composite score.

The results demonstrate that hospitals using the Baldrige process exhibit significantly higher rates of improvement in balanced organizational performance than non-Baldrige hospitals. And hospitals using the Baldrige process are significantly more likely than peers to become *100 Top Hospitals* award winners, thereby achieving performance equal to or better than the top 3 percent. Although the Baldrige process and the *100 Top Hospitals* statistical measurements are quite different, the results of this study suggest that the methods are complementary and identify similarly high-achieving organizations.

## INTRODUCTION

The Baldrige Program was established by the United States Congress in 1987 for the purpose of improving the competitiveness and performance of U.S. organizations. In 2001, the Award, originally open only to for-profit businesses, was expanded to include organizations in the education and healthcare sectors.

Assessing the impact the program has on the performance of the not-for-profit and government organizations is challenging because of the absence of normative data and comparisons. The Baldrige program recognizes that many factors contribute to the performance of complex organizations and that demonstrating causal relationships between the use of the Baldrige approach and any particular organization’s success, or lack thereof, would be difficult. More recently, efforts to demonstrate such impact have turned to assessing whether organizations that have demonstrated a certain level of maturity in their use of the Baldrige approach outperform their industry as a whole on key metrics, when such metrics are available.

The healthcare sector is of particular interest to Baldrige program stakeholders. Since 2005, healthcare organizations have represented more than 50 percent of the applicants for the Baldrige Award as healthcare spending approaches 20 percent of the nation’s gross domestic product. In viewing organizational performance, the Baldrige criteria take a balanced approach requiring the evaluation of results across five categories: product and process (healthcare) outcomes, customer-focused outcomes, workforce-focused outcomes, leadership and governance outcomes, and financial and market outcomes. To assess the success of the program in the healthcare sector, the program made an effort to identify a data set that would closely match this view.

The *100 Top Hospitals* program was selected because it uses independent public data to measure the overall organizational performance of hospitals and health systems to identify those organizations that set the national benchmarks for delivering balanced excellence (quality, efficiency, financial stability, and patient satisfaction) and high value to the communities served. The program is based on a national balanced scorecard<sup>2</sup> and reflects the impact of leadership on achievement of organizational mission and goals.

To continue the Baldrige commitment to protecting the privacy of individual applications, and to focus on effective users of the Baldrige approach, it was decided to study all hospitals identified by the Baldrige Panel of Judges as potential role model organizations. This included all Baldrige Award winners and all organizations that received site visits in the past five years. The applications of award recipients are in the public domain. Permission to review the applications was received from those reaching the site visit stage, from 2002-2010, without public identification. This group was then compared to the *100 Top Hospitals* data sets in an attempt to assess the value created by organizations employing the Baldrige approach.

The *100 Top Hospitals* study is annual, quantitative research that identifies the hospitals with the best facility-wide performance.<sup>3</sup> For 18 years, the *100 Top Hospitals* research has helped hospital leaders gain an objective comparison of their performance to similar hospitals and develop a balanced plan to reach for excellence. At the heart of this research is the *100 Top Hospitals* National Balanced Scorecard, a set of actionable measures that evaluates performance excellence in clinical care, patient perception of care, operational efficiency, and financial stability.

The *100 Top Hospitals* study was selected as a basis for comparison because the study’s measurement areas match well with the Baldrige performance categories. This table shows how the two organizations’ performance metrics align:

BALDRIGE OUTCOMES	100 TOP HOSPITALS PERFORMANCE CATEGORIES
Leadership and governance	Composite score
Product and process	Patient outcomes: mortality, complications, patient safety, core measures
Customer focus	HCAHPS score
Financial and market	Profitability, expenses, length of stay

Both methods show a correlation between strong governance and high performance on a balanced scorecard, a concept that is backed up by research, including that of Dr. Lawrence Prybil.<sup>4</sup>

## METHODOLOGY

### Data Sources

Baldrige provided a list of 38 hospitals to be included in this study. This list includes nine Baldrige award applicants with site visits since 2007 (site-visit hospitals that gave permission for release of identities) and 29 hospitals that won a Baldrige award between 2002–2010. This group of 38 is referred to collectively as “Baldrige hospitals” throughout this document. Those who won a Baldrige award are called “Baldrige winners.” All other hospitals in the study are assumed to have no Baldrige activity (neither a site visit nor an award) and are referred to as non-Baldrige hospitals, or peers.

Baldrige winners are selected by evaluating results across five categories: product and process (health care) outcomes, customer-focused outcomes, workforce-focused outcomes, leadership and governance outcomes, and financial and market outcomes. They are also evaluated against six process categories.

We used *100 Top Hospitals* databases to identify hospitals that have received a *100 Top Hospitals* award for current organization-wide performance (*100 Top Hospitals* national award winners) or the highest five-year rate of performance improvement (*100 Top Hospitals: Performance Improvement Leaders*<sup>5</sup> award).

Thomson Reuters identifies *100 Top Hospitals* award winners using public data and a balanced scorecard with a focus on four domains — quality, efficiency, finance, and consumer assessment of care. The study accounts for differences in size and teaching status and uses only publicly available data. We compared Baldrige hospitals to hospitals included in *100 Top Hospitals* studies with data from years 2002–2009. The *100 Top Hospitals* studies generally include approximately 3,000 hospitals. Among these in-study hospitals, there were a mixture of Baldrige and non-Baldrige hospitals. See the appendix for more information about the *100 Top Hospitals* study methodology.

### Analysis

To determine associations between the Baldrige and *100 Top Hospitals* designations of hospital performance and improvement, we:

- Measured the association between Baldrige hospitals and the overall, organization-level score (composite) on the *100 Top Hospitals* performance metric, for data years 2002–2009.
- Measured the association between Baldrige hospitals and individual metrics comprising the *100 Top Hospitals* composite performance measures, for data years 2005–2009:
  - Risk-adjusted mortality index (in-hospital)
  - Risk-adjusted complications index
  - Risk-adjusted patient safety index
  - Core measures mean percent
  - Severity-adjusted average length of stay
  - Case mix- and wage-adjusted inpatient expense per discharge
  - Adjusted operating profit margin
- Assessed whether Baldrige award winners are more or less likely to demonstrate faster rates of improvement than peers on the *100 Top Hospitals* organization-level composite score and/or the individual performance measures listed above.
- Evaluated whether Baldrige award winners are more or less likely to be *100 Top Hospitals* winners than non-Baldrige award winners, for data years 2002–2009.

In the initial analyses, we used descriptive statistics to characterize counts, proportions, and averages. The comparative analyses required adjustment for the *100 Top Hospitals* comparison group (small, medium, and large community; teaching, and major teaching hospitals — see appendix for details) because all *100 Top Hospitals* rankings and identification of winners are comparison-group specific.

We used regression models in the analytical comparisons to evaluate the likelihood that Baldrige hospitals would also be hospitals that received recognition as a national *100 Top Hospitals* award winner or as having significant five-year improvement rates.

Though this study aims to uncover associations between the Baldrige and *100 Top Hospitals* designations of hospital performance and improvement, it is not possible to identify causal relationships. In particular, the timing of any associations between Baldrige hospitals and *100 Top Hospitals* performance is uncertain. To evaluate this issue, we established lag periods in either direction to characterize the strength of any discovered associations in terms of temporal relationships between Baldrige and *100 Top Hospitals* awards.

The unit of analysis for this investigation was the hospital year. These analyses treated each hospital with one year of data as a unit of analysis. When that hospital had a new year of data, it would then represent a new unit of analysis. Note that in any given year of *100 Top Hospitals* data, the number of Baldrige hospitals that match with the *100 Top Hospitals* in-study hospitals may vary due to standard exclusions that are implemented when producing the *100 Top Hospitals* study databases.

We compared the evaluation between Baldrige activity and *100 Top Hospitals* performance across 13 time lags, which are defined as the number of years between the Baldrige activity for any given hospital and that hospital's performance on *100 Top Hospitals*. The 13 lag periods range from -6 years, in which the *100 Top Hospitals* evaluations occurred six years before the Baldrige activity, to +6 years, in which the *100 Top Hospitals* award would or would not have been received six years after the Baldrige activity.

In general, we made the comparisons between Baldrige and *100 Top Hospitals* by matching the Baldrige winners and site-visit hospitals, or, for some analyses, just Baldrige winners, with all in-study hospitals included in a given *100 Top Hospitals* study. This allowed us to evaluate the proportion of hospitals, either Baldrige or non-Baldrige, that were awarded *100 Top Hospitals* status. To adjust for hospital comparison group, these comparisons were implemented through the application of either linear or logistic regression models in which a hospital comparison group was entered as a categorical adjustment variable. The analysis of lag-periods was, as were other analyses, adjusted for a hospital comparison group, but additionally included adjustment for year of data.

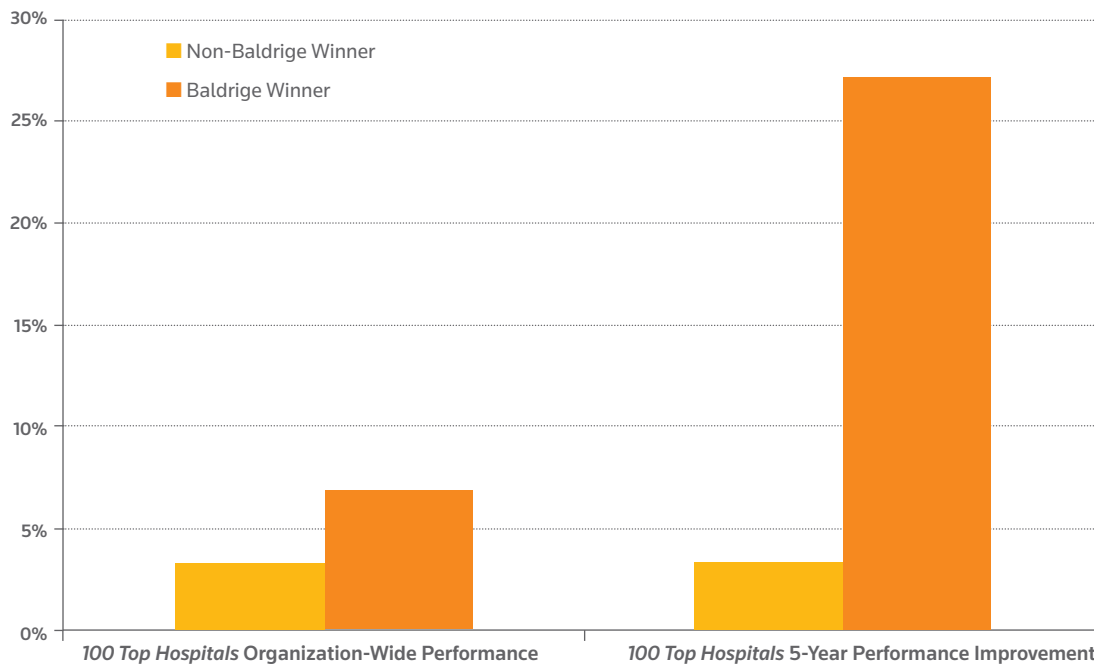
## RESULTS

### Baldrige Award Recipients More Likely to be *100 Top Hospitals* Award Winners

When evaluating what proportion of Baldrige winners (excluding site-visit hospitals as defined above) won a *100 Top Hospitals* award with data from 2002–2009, we found the following (Figure 1):

- Baldrige hospitals were more than twice as likely as their peers to win a *100 Top Hospitals* national award. A full 7 percent of Baldrige winner hospitals also won a *100 Top Hospitals* award, while only about 3 percent of their non-Baldrige peers won.
- Baldrige hospitals were more likely than their peers to display top five-year performance improvement. More than 27 percent of Baldrige winner hospitals also won a *100 Top Hospitals*: Performance Improvement Leaders (PIL) award, while only 3 percent of their non-Baldrige peers won the award. This association was not seen in previous years of the PIL study. This result was based on the most recent *100 Top Hospitals* longitudinal study of performance improvement, which used data years 2005–2009. Earlier *100 Top Hospitals* longitudinal, or performance improvement, studies did not show a statistically significant difference between Baldrige winners and non-Baldrige winner hospitals.
- These differences are statistically (and substantively) significant.
- These statistics were developed using the regression model to adjust for hospital size and teaching status (*100 Top Hospitals* comparison groups — see appendix for details).

**FIGURE 1: HOSPITALS ACHIEVING 100 TOP HOSPITALS STATUS IN PERFORMANCE AND IMPROVEMENT\***



\*Organization-wide performance includes data years 2002–2009. Five-year improvement includes data years 2005–2009.

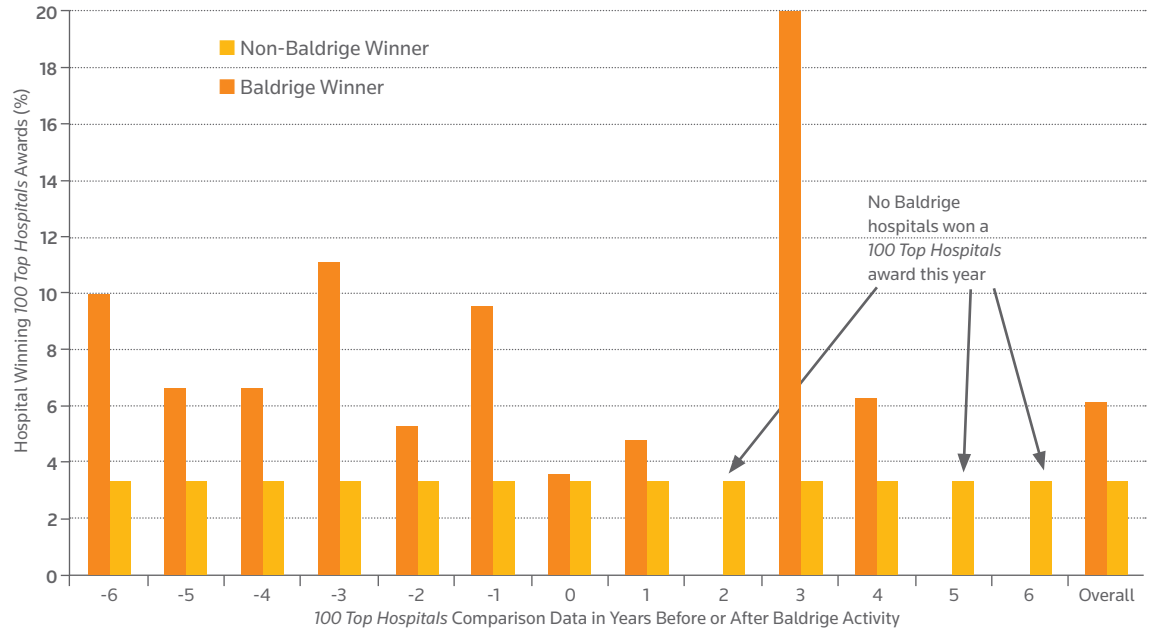
#### Associations Between Baldrige and 100 Top Hospitals Awards: Detailed Results

We performed a lag-time analysis to evaluate whether there was a temporal relationship between achievement in Baldrige and the 100 Top Hospitals study. In other words, we wanted to find whether the data suggested that winning Baldrige most often preceded winning 100 Top Hospitals status, if there was no apparent temporal relationship between Baldrige and 100 Top Hospitals success, or if it most often happened that winning 100 Top Hospitals status preceded winning the Baldrige award. To do this, we compared the proportion of hospitals that did receive a 100 Top Hospitals award among the Baldrige hospitals (winners and site visit hospitals) within given lag periods.

Over the 13 lag periods, Baldrige hospitals showed an overall proportion of winners of 100 Top Hospitals awards of 6.14 percent, whereas the non-Baldrige hospitals were 100 Top Hospitals winners at a rate of 3.35 percent. Therefore, the Baldrige hospitals, as a group, were about 83 percent more likely than non-Baldrige activity hospitals to be awarded the 100 Top Hospitals national (organization-wide performance) award.

In 10 of the 13 lag periods examined, the Baldrige activity hospitals showed a higher proportion of 100 Top Hospitals winners than did the non-Baldrige hospitals. Only the +3 year lag was statistically significant ( $p = 0.007$ , odds ratio 5.999, 95 percent confidence interval 1.627–22.120), showing that Baldrige activity hospitals were about six times as likely as non-Baldrige activity hospitals to be 100 Top Hospitals winners. The overall pattern is clear — the Baldrige activity hospitals had consistently higher rates of success in the 100 Top Hospitals national study. These findings are shown in Figure 2 and Table 1 (see next page).

**FIGURE 2: PERCENT OF HOSPITALS IDENTIFIED AS 100 TOP HOSPITALS WINNERS, BY TIME LAG**



**TABLE 1: STATISTICS FOR BALDRIGE AND NON-BALDRIGE HOSPITALS IDENTIFIED AS 100 TOP HOSPITALS WINNERS**

LAG (YEARS BEFORE OR AFTER BALDRIGE ACTIVITY)	BALDRIGE HOSPITALS INCLUDED IN 100 TOP HOSPITALS STUDY DATABASE	NUMBER OF BALDRIGE HOSPITALS THAT WERE 100 TOP HOSPITALS WINNERS	100 TOP HOSPITALS NATIONAL AWARD WINNERS (%)		DIFFERENCE BETWEEN BALDRIGE AND NON-BALDRIGE HOSPITALS (%)	P-VALUE
			BALDRIGE HOSPITALS	NON-BALDRIGE HOSPITALS		
-6	10	1	10.00	3.35	2.412	0.410
-5	15	1	6.67	3.35	1.621	0.644
-4	15	1	6.67	3.35	1.493	0.702
-3	18	2	11.11	3.34	2.560	0.216
-2	19	1	5.26	3.35	1.152	0.891
-1	21	2	9.52	3.34	2.241	0.284
0	28	1	3.57	3.35	0.873	0.895
1	21	1	4.76	3.35	1.225	0.844
2	21	0	0.00	3.35	N/A*	0.967
3	15	3	20.00	3.34	5.999	0.007
4	16	1	6.25	3.35	1.355	0.771
5	15	0	0.00	3.35	N/A*	0.958
6	14	0	0.00	3.35	N/A*	0.960
Overall	228	14	6.14	3.35	--	--

\*No Baldrige hospitals won a 100 Top Hospitals national award this year.

## Performance Measure-Specific Results With Lag Time

The next phase of the analysis focused on measure-specific results. We made these comparisons at lag year +3 because the analysis of lag times indicated that this time difference showed the largest difference between Baldrige and non-Baldrige hospitals in terms of winning the *100 Top Hospitals* award.

To compare the two groups, we placed hospitals in percentiles of performance, then averaged the percentile for each group. With the exception of expense per adjusted discharge, the Baldrige hospitals outperformed non-Baldrige hospitals on all of the *100 Top Hospitals* measures used in these study years, although only the Core Measures results were statistically significant. We analyzed both adjusted and non-adjusted data (adjusted for hospital comparison group). Table 2 shows the results.

**TABLE 2: BALDRIGE AND NON-BALDRIGE PERFORMANCE ON 100 TOP HOSPITALS PERFORMANCE MEASURES**

100 TOP HOSPITALS PERFORMANCE MEASURE	PERCENTILE PERFORMANCE (HIGHER IS BETTER), NON-ADJUSTED		P-VALUE	BALDRIGE VERSUS NON-BALDRIGES	
	BALDRIGE	NON-BALDRIGE		DIFFERENCE	BALDRIGE HOSPITALS PERFORMED...
Risk-Adjusted Mortality Index	56.820	50.010	0.311	7.57%	Better
Risk-Adjusted Complications Index	51.540	50.020	0.861	1.30%	Better
Patient Safety Index	58.230	50.010	0.274	8.17%	Better
Core Measures Score*	88.810	86.320	0.016	4.90 percentage points	Better
Severity-Adjusted Average Length of Stay†	59.280	50.010	0.109	11.69%	Better
Case Mix- and Wage-Adjusted Inpatient Expense*	\$6,015	\$5,920	0.530	\$346	Worse
Adjusted Operating Profit Margin*	4.787%	3.186%	0.798	2.03 percentage points	Better

\* Original units reported in CMS data (i.e., not percentile data) because these measures are not normalized by hospital comparison group (bed size and teaching status).

† For this measure, lower is better.

§ Adjusted for hospital comparison group.

## LIMITATIONS

Thomson Reuters relies on the accuracy of Medicare administrative claims data and does not attempt to infer or correct values found therein. Hospitals missing data required to calculate *100 Top Hospitals* performance measures are excluded from the study, as are:

- Specialty hospitals
- Federally owned hospitals
- Non-U.S. hospitals
- Hospitals with fewer than 25 acute-care beds
- Hospitals with fewer than 100 Medicare patient discharges in the year of study
- Hospitals with Medicare average lengths of stay longer than 25 days in the year of study
- Hospitals with no reported Medicare patient deaths in the year of study
- Hospitals for which a current Medicare Cost Report was not available
- Hospitals with a current Medicare Cost Report not based on a 12-month reporting period

The statistical analyses used here do not take into account the “nesting” or lack of independence within results for a given hospital involving multiple ascertainment of the same hospital over time. In other words, when a hospital contributes multiple hospital years of information based on multiple years of the study — while each of those years is in fact representative of a different sample of patients — technically, the hospital results for multiple years of ascertainment would be more highly correlated across those multiple years than they would be for the results across multiple hospitals. Even so, this limitation would

tend to impact estimates of the variance rather than estimates of the differences in performance between Baldrige and non-Baldrige hospitals.

It should also be noted that in the *100 Top Hospitals* database, hospitals that file cost reports jointly with other hospitals under one provider number are analyzed as one organization. Baldrige applicants, on the other hand, can define the number of hospitals included in their application. For this research, we used the application definition.

Another limitation of this investigation is that administrative data are being used. While it is very common practice in the industry to use administrative data, it is acknowledged that such data does not contain the kind of clinically detailed information that would be ideal for risk adjustment. Therefore, any reports of associations here are not meant to imply a causal connection. In other words, we can study correlations or associations here, but cannot make conclusions related to actual cause-and-effect type of relationships.

## CONCLUSIONS

Despite difficulties related to sparse data spread over many years, the results of this investigation clearly show that Baldrige hospitals (those that won the Baldrige Award or had site visits related to the award), performed better than similar hospitals (by bed size and teaching status) that were not Baldrige hospitals. Specifically, when we examined the three-year lag between the Baldrige activity and subsequently winning the *100 Top Hospitals* national award, we found the Baldrige-activity hospitals to be almost six times as likely to become *100 Top Hospitals* winners as non-Baldrige hospitals. The difference was statistically significant.

In examining the measure-specific differences between Baldrige and non-Baldrige hospitals, it is noteworthy that every measure used in the *100 Top Hospitals* study except — expense per adjusted discharge — showed better performance by the Baldrige hospitals than for the non-Baldrige hospitals, although only Core Measures showed a statistically significant difference. In other words, while only one measure difference was statistically significant, almost all measures showed the same pattern of better performance by the Baldrige activity hospitals.

Finally, in examining the longitudinal performance using the *100 Top Hospitals* Performance Improvement Leadership study for data years 2005–2009, we again see a statistically significantly higher rate of *100 Top Hospitals* awards for improvement over time among the Baldrige activity hospitals compared with non-Baldrige hospitals.

Despite severe limitations in sample size, the results of this investigation clearly reveal that hospitals with Baldrige activity outperform similar hospitals without Baldrige activity.

## APPENDIX: 100 TOP HOSPITALS, 2011 STUDY METHODOLOGY SUMMARY

The *100 Top Hospitals* is a quantitative study that identifies 100 hospitals with the highest achievement on a balanced scorecard based on Norton and Kaplan's<sup>2</sup> concept with a focus on four domains — quality, efficiency, finance, and consumer assessment of care. The study accounts for differences in size and teaching status and uses only publicly available data. The *100 Top Hospitals* studies provide numerous examples of performance excellence, as evidenced in a number of published studies.<sup>6-22</sup> The four main steps we take in selecting the *100 Top Hospitals* are:

1. Building the database of hospitals, including special selection and exclusion criteria. The study focuses on short-term, acute-care, non-federal U.S. hospitals that treat a broad spectrum of patients. The data come from public sources including the Medicare Provider Analysis and Review (MedPAR) dataset, the Centers for Medicare and Medicaid Services (CMS) Hospital Compare dataset, and the Medicare Cost Report. The 2011 study included 2,914 hospitals.
2. Classifying hospitals into comparison groups according to bed size and teaching status. (The number of hospitals included in the 2011 study is in parentheses):
  - Major teaching hospitals (175)
  - Teaching hospitals (435)
  - Large community hospitals (338)
  - Medium community hospitals (1,042)
  - Small community hospitals (924)
3. Scoring hospitals on 10 performance measures:
  - Risk-adjusted mortality index (in-hospital)
  - Risk-adjusted complications index
  - Risk-adjusted patient safety index
  - Core measures mean percent
  - 30-day, risk-adjusted mortality rate for acute myocardial infarction (AMI), heart failure, and pneumonia\*
  - 30-day, risk-adjusted readmission rate for AMI, heart failure, and pneumonia\*
  - Severity-adjusted average length of stay
  - Case mix- and wage-adjusted inpatient expense per discharge
  - Profitability (adjusted operating profit margin)
  - Hospital Consumer Assessment of Healthcare Providers and Systems (HCAHPS) score (patient rating of overall hospital performance)\*

\*Not included in the Baldrige/*100 Top Hospitals* analysis because results were not available for all data years.

4. Determining the *100 Top Hospitals* award winners by ranking hospitals relative to their comparison group. Within the five hospital comparison groups, we ranked hospitals on the basis of their performance on each of the 10 measures relative to other hospitals in their group. We then summed each hospital's performance-measure rankings and re-ranked, overall, to arrive at a final rank for the hospital. The hospitals with the best final rank in each comparison group were selected as the winners. All measures except the 30-day mortality rate and 30-day readmission rate received a weight of one in the final ranking process. For the 30-day mortality and readmission rate measures, we give the rates for each of the conditions (AMI, heart failure, and pneumonia) a weight of 1/6 in the final *100 Top Hospitals* ranking process for winner selection.

For a detailed methodology of the *100 Top Hospitals* study, you may download the study abstract at [www.100tophospitals.com/top-national-hospitals/](http://www.100tophospitals.com/top-national-hospitals/).

## REFERENCES

1. NIST. Baldrige Performance Excellence Program. Baldrige by Sector: Healthcare. [http://www.nist.gov/baldrige/enter/health\\_care.cfm](http://www.nist.gov/baldrige/enter/health_care.cfm).
2. Kaplan RS, Norton DP. The Balanced Scorecard: Measures that Drive Performance. *Harvard Bus Rev*, Jan–Feb 1992.
3. Thomson Reuters. *100 Top Hospitals: Study Overview and Research Findings*, 18th Edition. Ann Arbor, MI: March 2011. Available for download at [www.100tophospitals.com/top-national-hospitals](http://www.100tophospitals.com/top-national-hospitals).
4. Prybil L, Levey S, Peterson R, Heinrich D, Brezinski P, Zamba G, Amendola A, Price J, Roach W. Governance in High-Performing Community Health Systems. A Report on Trustee and CEO Views. Chicago, IL: Grant Thornton, LLC. 2009.
5. Thomson Reuters. *100 Top Hospitals: Performance Improvement Leaders*, 5th edition study abstract. Ann Arbor, MI: August, 2008.
6. Griffith JR, Alexander JA, Foster DA. Is Anybody Managing the Store? National Trends in Hospital Performance. *Healthc Manag*. 2006 Nov–Dec; 51(6):392-405; discussion 405-6.
7. McDonagh KJ. Hospital Governing Boards: A Study of Their Effectiveness in Relation to Organizational Performance. *Healthc Manag*. 2006 Nov–Dec; 51(6).
8. Chenoweth J, Safavi K. Leadership Strategies for Reaching Top Performance Faster. *J Healthc Tech*. January 2007. HCT Project Volume 4.
9. Chenoweth J, Foster DA, Waibel BC. Best Practices in Board Oversight of Quality. The Governance Institute. June 2006.
10. Bass K, Foster DA, Chenoweth J. Study Results — Proving Measurable Leadership and Engagement Impact on Quality, CMS Invitational Conference on Leadership and Quality. Sept 28, 2006.
11. Health Research & Educational Trust and Prybil, L. Governance in High-Performing Organizations: A Comparative Study of Governing Boards in Not-For-Profit Hospitals. Chicago: HRET in Partnership with AHA. 2005.
12. Cejka Search and Solucient, LLC. 2005 Hospital CEO Leadership Survey.
13. Griffith JR, Alexander JA, Jelinek RC. Measuring Comparative Hospital Performance. *Healthc Manag*. 2002 Jan–Feb; 47(1).
14. Griffith JR, Knutzen SR, Alexander JA. Structural versus Outcomes Measures in Hospitals: A Comparison of Joint Commission and Medicare Outcomes Scores in Hospitals. *Qual Manag Health Care*. 2002; 10(2): 29-38.
15. Lee DW, Foster DA. The association between hospital outcomes and diagnostic imaging: early findings. *J Am Coll Radiol*. 2009 Nov; 6(11):780-5.
16. Bonis PA, Pickens GT, Rind DM, Foster DA. Association of a clinical knowledge support system with improved patient safety reduced complications and shorter length of stay among Medicare beneficiaries in acute care hospitals in the United States. *Int J Med Inform*. 2008 Nov;77(11):745-53. Epub 2008 Jun 19.
17. Kroch E, Vaughn T, Koepke M, Roman S, Foster DA, Sinha S, Levey S. Hospital Boards and Quality Dashboards. *J Patient Safety*. 2(1):10-19, March 2006.
18. Foster DA. Top Cardiovascular Care Means Greater Clinical and Financial Value. Ann Arbor, MI: Center for Healthcare Improvement, Thomson Reuters. November 2009.
19. Foster DA. HCAHPS 2008: Comparison Results for *100 Top Hospitals*® Winners versus Non-Winners. Ann Arbor, MI: Thomson Reuters Center for Healthcare Improvement. August 2008.
20. Foster DA. Risk-Adjusted Mortality Index Methodology. Ann Arbor, MI: Center for Healthcare Improvement, Thomson Reuters. July 2008.
21. Foster DA. Trends in Patient Safety Adverse Outcomes and *100 Top Hospitals* Performance, 2000–2005. Ann Arbor, MI: Center for Healthcare Improvement, Thomson Reuters. March 2008.
22. Shook J, Young J. Inpatient and Outpatient Growth by Service Line: 2006 Thomson Reuters *100 Top Hospitals*®: Performance Improvement Leaders versus Peer Hospitals. Ann Arbor, MI: Center for Healthcare Improvement, Thomson Reuters. August 2007.

## ABOUT THOMSON REUTERS

Thomson Reuters is the world's leading source of intelligent information for businesses and professionals. We combine industry expertise with innovative technology to deliver critical information to leading decision makers in the financial, legal, tax and accounting, healthcare and science and media markets, powered by the world's most trusted news organization. With headquarters in New York and major operations in London and Eagan, Minnesota, Thomson Reuters employs 55,000 people and operates in over 100 countries.

Thomson Reuters  
777 E. Eisenhower Parkway  
Ann Arbor, MI 48108 USA  
Phone +1 800 366 7526

[thomsonreuters.com](http://thomsonreuters.com)

©2011 Thomson Reuters.  
All rights reserved.

H PRO MDS 1110 10427 MC



THOMSON REUTERS™