ORIGINAL RESEARCH

Improving Patient Satisfaction Through Physician Education, Feedback, and Incentives

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BACKGROUND: Patient satisfaction has been associated with improved outcomes and become a focus of reimbursement.

OBJECTIVE: Evaluate an intervention to improve patient satisfaction.

DESIGN: Nonrandomized, pre-post study that took place from 2011 to 2012.

SETTING: Large tertiary academic medical center.

PARTICIPANTS: Internal medicine (IM) resident physicians, non-IM resident physicians, and adult patients of the resident physicians.

INTERVENTION: IM resident physicians were provided with patient satisfaction education through a conference, real-time individualized patient satisfaction score feedback, monthly recognition, and incentives for high patient-satisfaction scores.

MAIN MEASURES: Patient satisfaction on physician-related and overall satisfaction questions on the HCAHPS survey. We conducted a difference-in-differences regression analysis comparing IM and non-IM patient responses, adjusting for differences in patient characteristics.

KEY RESULTS: In our regression analysis, the percentage of patients who responded positively to all 3 physician-related Hospital Consumer Assessment of Healthcare Providers and Systems (HCAHPS) questions increased by 8.1% in the IM and 1.5% in the control cohorts (absolute difference 6.6%, P = 0.04). The percentage of patients who would definitely recommend this hospital to friends and family increased by 7.1% in the IM and 1.5% in the control cohorts (absolute difference 5.6%, P = 0.02). The national average for the HCAHPS outcomes studied improved by no more than 3.1%.

LIMITATIONS: This study was nonrandomized and was conducted at a single site.

CONCLUSION: To our knowledge, this is the first intervention associated with a significant improvement in HCAHPS scores. This may serve as a model to increase patient satisfaction, hospital revenue, and train resident physicians.


INTRODUCTION

Patient experience and satisfaction is intrinsically valued, as strong physician-patient communication, empathy, and patient comfort require little justification. However, studies have also shown that patient satisfaction is associated with better health outcomes and greater compliance.1–3 A systematic review of studies linking patient satisfaction to outcomes found that patient experience is positively associated with patient safety, clinical effectiveness, health outcomes, adherence, and lower resource utilization.4 Of 378 associations studied between patient experience and health outcomes, there were 312 positive associations.4 However, not all studies have shown a positive association between patient satisfaction and outcomes.

Nevertheless, hospitals now have to strive to improve patient satisfaction, as Centers for Medicare & Medicaid Services (CMS) has introduced Hospital Value-Based Purchasing. CMS started to withhold Medicare Severity Diagnosis-Related Groups payments, starting at 1.0% in 2013, 1.25% in 2014, and increasing to 2.0% in 2017. This money is redistributed based on performance on core quality measures, including patient satisfaction measured through the Hospital Consumer Assessment of Healthcare Providers and Systems (HCAHPS) survey.5

Various studies have evaluated interventions to improve patient satisfaction, but to our knowledge, no study published in a peer-reviewed research journal has shown a significant improvement in HCAHPS scores.6–12 Levinson et al. argue that physician communication skills should be taught during residency, and that individualized feedback is an effective way to allow physicians to track their progress over time and compared to their peers.13 We thus aimed to evaluate an intervention to improve patient satisfaction designed by the Patient Affairs Department for Ronald Reagan University of California, Los Angeles (UCLA) Medical Center (RRUCLAMC) and the UCLA Department of Medicine.
METHODOLOGY

Design Overview
The intervention for the IM residents consisted of education on improving physician-patient communication provided at a conference, frequent individualized patient feedback, and an incentive program in addition to existing patient satisfaction training. The results of the intervention were measured by comparing the postintervention HCAHPS scores in the Department of Medicine versus the rest of the hospital and the national averages.

Setting and Participants
The study setting was RRUCLAMC, a large university-affiliated academic center. The internal medicine (IM) residents and patients in the Department of Medicine were in the intervention cohort. The residents in all other departments that were involved with direct adult patient care and their patients were the control cohort. Our intervention targeted resident physicians because they were most involved in the majority of direct patient care at RRUCLAMC. Residents are in house 24 hours a day, are the first line of contact for nurses and patients, and provide the most continuity, as attendings often rotate every 1 to 2 weeks, but residents are on service for at least 2 to 4 weeks for each rotation. IM residents are on all inpatient general medicine, critical care, and cardiology services at RRUCLAMC. RRUMCLA does not have a nonteaching service for adult IM patients.

Interventions
Since 2006, there has been a program at RRUCLAMC called Assessing Residents’ CICARE (ARC). CICARE is an acronym that represents UCLA’s patient communication model and training elements (Connect with patients, Introduce yourself and role, Communicate, Ask and anticipate, Respond, Exit courteously). The ARC program consists of trained undergraduate student volunteers surveying hospitalized patients with an optional and anonymous survey regarding specific resident physician’s communication skills (see Supporting Information, Appendix A, in the online version of this article). Patients were randomly selected for the ARC and HCAHPS survey, but they were selected separately for each survey. There may have been some overlap between patients selected for ARC and HCAHPS surveys. Residents received feedback from 7 to 10 patients a year on average.

The volunteers show the patients a picture of individual resident physicians assigned to their care to confirm the resident’s identity. The volunteer then asks 18 multiple-choice questions about their physician-patient communication skills. The patients are also asked to provide general comments regarding the resident physician. The patients were interviewed in private hospital rooms by ARC volunteers. No information linking the patient to the survey is recorded. Survey data are entered into a database, and individual residents are assigned a code that links them to their patient feedback. These survey results and comments are sent to the program directors of the residency programs weekly. However, a review of the practice revealed that results were only reviewed semiannually by the residents with their program director.

Starting December 2011, the results of the ARC survey were directly e-mailed to the interns and residents in the Department of Medicine in real time while they were on general medicine wards and the cardiology inpatient service at RRUCLAMC. Residents in other departments at RRUCLAMC continued to review the patient feedback with program directors at most biannually. This continued until June 2012 and had to be stopped during July 2012 because many of the CICARE volunteers were away on summer break.

Starting January 2012, IM residents who stood out in the ARC survey received a Commendation of Excellence. Each month, 3 residents were selected for this award based on their patient comments and if they had over 90% overall satisfaction on the survey questions. These residents received department-wide recognition via e-mail and a movie package (2 movie tickets, popcorn, and a drink) as a reward.

In January 2012, a 1-hour lunchtime conference was held for IM residents to discuss best practices in physician-patient communication, upcoming changes with Hospital Value-Based Purchasing, and strengths and weaknesses of the Department of Medicine in patient communication. About 50% of the IM residents included in the study arm were not able to attend the education session and so no universal training was provided.

Outcomes
We analyzed the before and after intervention impact on the HCAHPS results. HCAHPS is a standardized national survey measuring patient perspectives after they are discharged from hospitals across the nation. The survey addresses communication with doctors and nurses, responsiveness of hospital staff, pain management, communication about medicines, discharge information, cleanliness of the hospital environment, and quietness of the hospital environment. The survey also includes demographic questions.

Our analysis focused on the following specific questions: Would you recommend this hospital to your friends and family? During this hospital stay, how often did doctors: (1) treat you with courtesy and respect, (2) listen carefully to you, and (3) explain things in a way you could understand? Responders who did not answer all of the above questions were excluded.

Our outcomes focused on the change from January to June 2011 to January to June 2012, during which
time the intervention was ongoing. We did not include data past July 2012 in the primary outcome, because the intervention did not continue due to volunteers being away for summer break. In addition, July also marks the time when the third-year IM residents graduate and the new interns start. Thus, one-third of the residents in the IM department had never been exposed to the intervention after June of 2012.

Statistical Analysis
We used a difference-in-differences regression analysis (DDRA) for these outcomes and controlled for other covariates in the patient populations to predict adjusted probabilities for each of the outcomes studied. The key predictors in the models were indicator variables for year (2011, 2012) and service (IM, all others) and an interaction between year and service. We controlled for perceived patient health, admission through emergency room (ER), age, race, patient education level, intensive care unit (ICU) stay, length of stay, and gender.\textsuperscript{16} We calculated adjusted probabilities for each level of the interaction between service and year, holding all controls at their means. The 95% confidence intervals for these predictions were generated using the delta method.

We compared the changes in HCAHPS results for the RRUCLAMC Department of Medicine patients with all other RRUCLAMC department patients and to the national averages. We only had access to national average point estimates and not individual responses from the national sample and so were unable to do statistical analysis involving the national cohort. The prespecified significant $P$ value was 0.05. Stata 13 (StataCorp, College Station, TX) was used for statistical analysis. The study received institutional review board exempt status.

RESULTS
Sample Size and Excluded Cases
There were initially 3637 HCAHPS patient cases. We dropped all HCAHPS cases that were missing values for outcome or demographic/explanatory variables. We dropped 226 cases due to 1 or more missing outcome variables, and we dropped 322 cases due to 1 or more missing demographic/explanatory variables. This resulted in 548 total dropped cases and a final sample size of 3089 (see Supporting Information, Appendix B, in the online version of this article). Of the 548 dropped cases, 228 cases were in the IM cohort and 320 cases from the rest of the hospital. There were 993 patients in the UCLA IM cohort and 2096 patients in the control cohort from all other UCLA adult departments. Patients excluded due to missing data were similar to the patients included in the final analysis except for 2 differences. Patients excluded were older (63 years vs 58 years, $P < 0.01$) and more likely to have been admitted from the ER (57.4% vs 20.8%, $P < 0.01$) than the patients we had included.

Patient Characteristics
The patient population demographics from all patients discharged from RRUCLAMC who completed HCAHPS surveys January to June 2011 and 2012 are displayed in Table 1. In both 2011 and 2012, the patients in the IM cohort were significantly older, more likely to be male, had lower perceived health, and more likely to be admitted through the emergency room than the HCAHPS patients in all other UCLA adult departments. In 2011, the IM cohort had a lower percentage of patients than the non-IM cohort that required an ICU stay (8.0% vs 20.5%, $P < 0.01$), but there was no statistically significant difference in 2012 (20.6% vs 20.8%, $P = 0.9$). Other than differences in ICU stay, the demographic characteristics from 2011 to 2012 did not change in the intervention and control cohorts. The response rate for UCLA on HCAHPS during the study period was 29%, consistent with national results.\textsuperscript{17,18}

Difference-in-Differences Regression Analysis
The adjusted results of the DDRA for the physician-related HCAHPS questions are presented in Table 2.
The adjusted results for the percentage of patients responding positively to all 3 physician-related HCAHPS questions in the DDRA increased by 8.1% in the IM cohort (from 65.7% to 73.8%) and by 1.5% in the control cohort (from 64.4% to 65.9%) (P = 0.04). The adjusted results for the percentage of patients responding always to “How often did doctors treat you with courtesy and respect?” in the DDRA increased by 5.1% (from 83.8% to 88.9%) in the IM cohort and by 1.0% (from 83.3% to 84.3%) in the control cohort (P = 0.09). The adjusted results for the percentage of patients responding always to “Does your doctor explain things in a way you could understand?” in the DDRA increased by 7.8% in the IM department (from 72.1% to 79.9%) and by 1.0% in the control cohort (from 72.2% to 73.2%) (P = 0.03). There was no more than 3.1% absolute increase in any of the 4 questions in the national average. There was also a significant improvement in percentage of patients who would definitely recommend this hospital to their friends and family. The adjusted results in the DDRA for the percentage of patients responding that they would definitely recommend this hospital increased by 7.1% in the IM cohort (from 82.7% to 89.8%) and 1.5% in the control group (from 84.1% to 85.6%) (P = 0.02).

**DISCUSSION**

Our intervention, which included real-time feedback to physicians on results of the patient survey, monthly recognition of physicians who stood out on this survey, and an educational conference, was associated with a clear improvement in patient satisfaction with physician-patient communication and overall recommendation of the hospital. These results are significant because they demonstrate a cost-effective intervention that can be applied to academic hospitals across the country with the use of non–medically trained volunteers, such as the undergraduate volunteers involved in our program. The limited costs associated with the intervention were the time in managing the volunteers and movie package award (~$20). To our knowledge, it is the first study published in a peer-reviewed
research journal that has demonstrated an intervention associated with significant improvements in HCAHPS scores, the standard by which CMS reimbursement will be affected.

The improvements associated with this intervention could be very valuable to hospitals and patient care. The positive correlation of higher patient satisfaction with improved outcomes suggests this intervention may have additional benefits. Last, these improvements in patient satisfaction in the HCAHPS scores could minimize losses to hospital revenue, as hospitals with low patient-satisfaction scores will be penalized.

There was a statistically significant improvement in adjusted scores for the question “Did your physicians explain things understandably?” with patients responding “always” to all 3 physician-related HCAHPS questions and “Would you recommend this hospital to friends and family.” The results for the 2 other physician-related questions (“Did your doctor explain things understandably?” and “Did your doctor listen carefully?”) did show a trend toward significance, with p values of <0.1, and a larger study may have been better powered to detect a statistically significant difference. The improvement in response to the adjusted scores for the question “Did your physicians explain things understandably?” was the primary driver in the improvement in the adjusted percentage of patients who responded “always” to all 3 physician-related HCAHPS questions. This was likely because the IM cohort had the lowest score on this question, and so the feedback to the residents may have helped to address this area of weakness. The UCLA IM HCAHPS scores prior to 2012 have always been lower than other programs at UCLA. As a result, we do not believe the change was due to a regression to the mean.

We believe that the intervention had a positive effect on patient satisfaction for several reasons. The regular e-mails with the results of the survey may have served as a reminder to residents that patient satisfaction was being monitored and linked to them. The immediate and individualized feedback also may have facilitated adjustments of clinical practice in real time. The residents were able to compare their own scores and comments to the anonymous results of their peers. The monthly department-wide recognition for residents who excelled in patient communication may have created an incentive and competition among the residents. It is possible that there may be an element of the Hawthorne effect that explained the improvement in HCAHPS scores. However, all of the residents in the departments studied were already being measured through the ARC survey. The primary change was more frequent reporting of ARC survey results, and so we believe that perception of measurement alone was less likely driving the results. The findings from this study are similar to those from provider-specific report cards, which have shown that outcomes can be improved by forcing greater accountability and competition among physicians.

Brown et al. demonstrated that 2, 4-hour physician communication workshops in their study had no impact on patient satisfaction, and so we believe that our 1-hour workshop with only 50% attendance had minimal impact on the improved patient satisfaction scores in our study. Our intervention also coincided with the implementation of the Accreditation Council for Graduate Medical Education (ACGME) work-hour restrictions implemented in July 2011. These restrictions limited residents to 80 hours per week, intern duty periods were restricted to 16 hours and residents to 28 hours, and interns and residents required 8 to 10 hours free of duty between scheduled duty periods. One of the biggest impacts of ACGME work-hour restrictions was that interns were doing more day and night shifts rather than 28-hour calls. However, these work-hour restrictions were the same for all specialties and so were unlikely to explain the improved patient satisfaction associated with our intervention.

Our study has limitations. The study was a non-randomized pre-post study. We attempted to control for the differences in the cohorts with a multivariable regression analysis, but there may be unmeasured differences that we were unable to control for. Due to deidentification of the data, we could only control for patient health based on patient perceived health. In addition, the percentage of patients requiring ICU care in the IM cohort was higher in 2012 than in 2011. We did not identify differences in outcomes from analyses stratified by ICU or non-ICU patients. In addition, patients who were excluded because of missing outcomes were more likely to be older and admitted through the ER. Further investigation would be needed to see if the findings of this study could be extended to other clinical situations.

In conclusion, our study found an intervention program that was associated with a significant improvement in patient satisfaction in the intervention cohort, even after adjusting for differences in the patient population, whereas there was no change in the control group. This intervention can serve as a model for academic hospitals to improve patient satisfaction, avoid revenue loss in the era of Hospital Value-Based Purchasing, and to train the next generation of physicians on providing patient-centered care.

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References


