spending and quality after three years of medicare’s bundled payments for medical conditions: quasi-experimental difference-in-differences study

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ABSTRACT

OBJECTIVE
To evaluate whether longer term participation in the bundled payments for care initiative (BPCI) for medical conditions in the United States, which held hospitals financially accountable for all spending during an episode of care from hospital admission to 90 days after discharge, was associated with changes in spending, mortality, or health service use.

DESIGN
Quasi-experimental difference-in-differences analysis.

SETTING
US hospitals participating in bundled payments for acute myocardial infarction, congestive heart failure, chronic obstructive pulmonary disease (COPD), or pneumonia, and propensity score matched to non-participating hospitals.

PARTICIPANTS
238 hospitals participating in the Bundled Payments for Care Improvement initiative (BPCI) and 1415 non-BPCI hospitals. 226 BPCI hospitals were matched to 700 non-BPCI hospitals.

MAIN OUTCOME MEASURES
Primary outcomes were total spending on episodes and death 90 days after discharge. Secondary outcomes included spending and use by type of post-acute care. BPCI and non-BPCI hospitals were compared by patient, hospital, and hospital market characteristics. Market characteristics included population size, competitiveness, and post-acute bed supply.

RESULTS
In the 226 BPCI hospitals, episodes of care totaled 261 163 in the baseline period and 93 562 in the treatment period compared with 211 208 and 78 643 in the 700 matched non-BPCI hospitals, respectively, with small differences in hospital and market characteristics after matching. Differing trends were seen for some patient characteristics (eg, mean age change −0.3 years at BPCI hospitals v non-BPCI hospitals, P<0.001). In the adjusted analysis, participation in BPCI was associated with a decrease in total episode spending (−1.2%, 95% confidence interval −2.3% to −0.2%). Spending on care at skilled nursing facilities decreased (−6.3%, −10.0% to −2.5%) owing to a reduced number of facility days (−6.2%, −9.8% to −2.6%), and home health spending increased (4.4%, 1.4% to 7.5%). Mortality at 90 days did not change (−0.1 percentage points, 95% confidence interval −0.5 to 0.2 percentage points).

CONCLUSIONS
In this longer term evaluation of a large national programme on medical bundled payments in the US, participation in bundles for four common medical conditions was associated with savings at three years. The savings were generated by practice changes that decreased use of high intensity care after hospital discharge without affecting quality, which also suggests that bundles for medical conditions could require multiple years before changes in savings and practice emerge.

Introduction
Bundled payments are a common form of value based payment.1–3 Several countries, including the United States, Germany, Sweden, and the Netherlands, have developed bundled payments programmes, in which healthcare organizations receive a fixed payment for services provided in discrete care episodes and are held financially accountable for spending on those episodes.4–6 The US recently completed a five year trial of the bundled payments for care improvement (BPCI) initiative, a national voluntary programme for hospitals that engaged 1025 total participants7 in bundling 68 different clinical episodes under four distinct models. The stated purpose of the US Medicare programme was to reduce total healthcare spending on patients with included clinical episodes while maintaining or improving quality through reducing unnecessary care and improving care coordination.8 BPCI applied to patients in the traditional Medicare programme, a national government initiative covering

WHAT IS ALREADY KNOWN ON THIS TOPIC

The United States, Germany, the Netherlands, and other countries have tested bundling payments to physicians and hospitals in caring for patients with medical conditions

The US recently completed a national voluntary five year medical bundles programme for hospitals and physician groups (the bundled payments for care improvement initiative)

Preliminary evidence from year 1 found that hospital participation in the US programme was not associated with any changes in outcomes (spending, mortality, readmission) or practice patterns, but longer term independent evaluation is lacking

WHAT THIS STUDY ADDS

Hospital participation in bundled payments for acute myocardial infarction, congestive heart failure, chronic obstructive pulmonary disease, and pneumonia after three years of the US programme was associated with a decrease in total spending through reductions in spending on skilled nursing in the 90 days after hospital admission in favor of increased home health spending

Mortality did not change
of medical bundles is critical to inform policy making. Though medical episodes account for eight of the top 10 episodes in the US governmental contractor evaluations (which removed episodes attributed to BPCI physician group participants from the comparison group (to mitigate bias toward the null and reflect BPCI programme rules), allowing for time varying entry of BPCI participation (to analyze effects based on actual timing of participation), and addressing potential bias from programme rules on construction of episodes.

Methods
Data and study period
To identify hospitals participating in BPCI model 2 (BPCI hospitals) and dates of entry by hospital condition, we used publicly available participation files. Our study period spanned 1 January 2011 to 31 December 2016 and comprised a baseline period (January 2011 to September 2013) and treatment period (October 2013 to December 2016). We selected non-participating hospitals (non-BPCI hospitals) from markets with no hospital participants for the four conditions in this study—acute myocardial infarction, congestive heart failure, chronic obstructive pulmonary disease (COPD), and pneumonia (non-BPCI markets), to minimize bias from spillover effects (for example, if BPCI hospitals selected healthier patients, non-BPCI hospitals in the same markets would experience a change in case mix, which could occur on patient characteristics not observable in claims data). Markets with BPCI hospitals were defined as BPCI markets. We used hospital referral regions to define markets.

Our study used 100% Medicare claims data reflecting payments to facilities (Part A) and physicians and non-hospital providers (Part B) for beneficiaries admitted to hospital at BPCI hospitals for one of the four study conditions, and a 20% national sample for beneficiaries admitted to a non-BPCI hospital from 2011 to 2016. Data from the 2011 American Hospital Association annual survey and 2011-16 Medicare Provider of Service, Beneficiary Summary, and Accountable Care Organization files were used to obtain market and hospital characteristics, Provider Enrollment, Chain, and Ownership System data were used to identify BPCI physician group participants.

Study sample
The study sample included Medicare fee-for-service beneficiaries admitted to hospital for acute myocardial infarction (diagnosis related group codes 280-282), congestive heart failure (291-293), COPD (190-192, 202, 203), and pneumonia (177-179 and 193-195).
These conditions were chosen as the four medical bundles with the highest participation rate in the second year of the programme (when study data acquisition began), and together reflect four of the highest volume medical bundles.

The BPCI hospital group included patients receiving care for these four conditions at BPCI hospitals under model 2. We focused on model 2 because it is the most commonly selected model in BPCI and served as the basis for the BPCI-Advanced programme. Although BPCI allowed participants to select from a post-hospital admission episode duration of 30, 60, or 90 days, we used the 90 day duration because more than 96% of participants selected it. We excluded non-BPCI hospitals if they had fewer than 10 hospital admissions for the diagnoses of interest during the treatment period and excluded patients with end stage renal disease and those who died during the index hospital admission or lacked continuous primary Medicare coverage during the episode.

We constructed 90 day episodes of care for BPCI hospitals, pooling hospital and physician group participants for episode identification. Because medical patients experience frequent hospital admissions, programmes contain rules for episode precedence, which determine how overlapping episodes are assigned to hospitals. To avoid bias from precedence, we constructed naturally occurring episodes by assigning overlapping episodes to the earlier hospital admission. Methods 1 in the appendix provides details of episode construction. We used propensity scores to match BPCI hospitals to non-BPCI hospitals with replacement by condition using baseline hospital and market characteristics from 2011. We conducted separate matches at the hospital level for each medical condition, allowing hospitals to be matched with up to three non-BPCI hospitals, within a caliper of 0.2 of the standard deviation of the log odds propensity score.

Outcomes

Our two prespecified primary outcomes were total spending on episodes and 90 day mortality. We chose 90 day mortality as a measure of quality because mortality is unequivocally important, regardless of differences in spending. Further, mortality is not uncommon in patients admitted to hospital for the four medical conditions evaluated (eg, 12.5% in the study baseline period). Our secondary spending outcomes included spending by type of care after discharge: all institutional post-acute care (defined as skilled nursing facility, institutional rehabilitation facility, or long term acute care with associated professional fees), skilled nursing facility only, outpatient professional fees, durable medical equipment (eg, cane, walker), home health services, index hospital admission (including facility and physician professional fees), readmissions (including facility and physician professional fees), and outpatient hospital facility care. Secondary outcomes of use included 90 day readmissions, 90 day emergency department visits, any institutional post-acute use (skilled nursing, institutional rehabilitation, or long term acute care), index discharge (ie, discharge from the initial hospital admission triggering the episode) to a skilled nursing facility, index discharge with home health services, and the total number of skilled nursing days. All outcomes were prespecified except discharge to skilled nursing, discharge to home health services, and total number of days receiving skilled nursing care, which were added retrospectively to help explain the observed spending shifts. All payments were standardized and adjusted to 2016 dollars.

Covariates

Covariates were chosen based on previous studies. Patient level covariates included age, sex, race, disability status, Medicare and Medicaid dual eligibility status, Elixhauser comorbidities, and admission diagnosis related group. Time varying market covariates included penetration of Accountable Care Organizations, penetration of Medicare Advantage, and number of Medicare beneficiaries.

Statistical analysis

We used standardized differences of means and proportions to compare hospital characteristics between the propensity matched BPCI and non-BPCI hospitals. Patient and market characteristics and their trends between the baseline and treatment periods, by BPCI and non-BPCI hospitals, were compared using $\chi^2$ tests and $t$ tests for categorical and continuous outcomes, respectively.

In adjusted analysis, we used difference-in-differences models for each outcome using a time varying indicator of hospital participation in BPCI as the treatment. In this design, the treatment indicator reflected whether an episode occurred at a BPCI hospital after contract initiation for a given medical condition, thereby categorizing episodes occurring at BPCI hospitals before participation as episodes in the non-BPCI group. This more closely reflected the time varying nature of BPCI participation compared with traditional difference-in-difference models in which the baseline and treatment periods are fixed regardless of timing of actual contract initiation. We used an intention-to-treat approach, thus once hospitals began participation in BPCI for a given condition, all subsequent episodes were in the BPCI hospital group regardless of later dropout from the programme. We tested the parallel trends assumption in the baseline period using the same outcomes and predictors previously mentioned. All models included hospital and time (ie, calendar quarter) fixed effects. We used generalized linear models for all outcomes. For mortality and use we used a normal distribution and an identity function (ordinary least squares), except for the total skilled nursing days use outcome for which we used generalized linear models with log-link function and negative binomial distribution. All spending outcomes used generalized linear models.
with a log-link function and gamma distribution. Standard errors were clustered at the hospital level. We used an adjusted \( \alpha \) of 0.025 according to the Bonferroni method for the two primary outcomes and 0.05 for secondary outcomes.\(^4\) We used the Holm-Bonferroni method to adjust for multiple comparisons within individual conditions.\(^5\) After applying inclusion and exclusion criteria, complete case analysis was performed. We also examined for any residual correlation between errors across groups after clustering standard errors, possibly because of the 20% sample for non-BPCI hospitals. All analyses were conducted using SAS (version 9.4, SAS Institute).

**Sensitivity analyses**
We conducted six sensitivity analyses. First, because of high attrition in participation over time,\(^6\) we examined whether results differed for hospitals that remained in the programme. We examined the subgroup of hospitals in each condition that had remained in the programme as of the end of 2016, regardless of date of entry. Second, we repeated the analysis removing the year 2013, to remove anticipatory effects as hospitals were preparing for the risk bearing phase of the programme. Third, we repeated analysis for the primary outcomes using an alternate matched comparison group that included non-BPCI hospitals from BPCI markets. Fourth, we repeated our primary analysis for total spending with the effect separated by years since the start of participation, allowing us to determine how spending might have changed over time. Finally, we compared our results to those obtained with an alternate episode construction methodology; one that preferentially assigned overlapping episodes in the treatment period to BPCI hospitals (BPCI precedence).\(^7\)\(^\text{10}\)

**Patient and public involvement**
No patients were involved in the design or execution of this study. Since this study used deidentified data, no direct dissemination to research participants is planned.

**Results**
Ninety six hospitals participated in BPCI for acute myocardial infarction, 136 for COPD, 185 for congestive heart failure, and 144 for pneumonia (table 1). In total, 238 hospitals participated in BPCI and 1415 hospitals were in non-BPCI markets. Overall, 226 BPCI hospitals were matched to 700 non-BPCI hospitals. Mean follow-up after participation in BPCI began was 23 months across all conditions (23 months for congestive heart failure or COPD, 22 months for acute myocardial infarction or pneumonia). Overall, BPCI hospitals experienced 354 725 episodes (261 163 in the baseline period, 93 562 in the treatment period) and non-BPCI hospitals experienced 289 851 episodes (211 208 in the baseline period, 78 643 in the treatment period). The smaller number of non-BPCI episodes was related to the 20% sample for non-BPCI hospitals. All analyses were conducted using SAS (version 9.4, SAS Institute).

**Hospital characteristics**
BPCI hospitals differed from non-BPCI hospitals in hospital, market, and episode characteristics in 2011 at the beginning of the baseline period (table 1). BPCI hospitals were larger and more likely to be non-profit, teaching, and urban. In 2011, compared with non-BPCI markets, BPCI markets were larger in total population, had a lower percentage of individuals on a low income, higher Medicare Advantage penetration, and more skilled nursing facility beds.

These differences were reduced after propensity score matching. All standardized differences were equal to or below the ideal threshold of 0.2 for variables included as controls in regression models except for geographic distribution (which was not included in the propensity matching model and had a post-match standardized difference of 0.6).\(^4\) Characteristics of patients for all 48 BPCI conditions at BPCI and non-BPCI hospitals were similar (appendix table 1). Analysis of baseline trends did not exhibit divergence for any outcome (appendix table 2, and graphically shown for primary outcomes in appendix figures 1 and 2).

**Patient and market characteristics**
Mean patient age for BPCI hospitals increased from 77.2 years in the baseline period to 77.4 years in the treatment period and from 75.7 years to 76.2 years for non-BPCI hospitals (differential change −0.3 years) (table 2 and appendix table 3). At baseline, 44.4\% (n=115 853) of patients at BPCI hospitals and 44.5\% (n=94 069) at non-BPCI hospitals were men, with a differential change of −0.01 percentage points. Patient Elixhauser comorbidity index scores for BPCI hospitals increased from 19.4 in the baseline period to 19.5 in the treatment period, whereas it increased from 19.4 to 19.6 for non-BPCI hospitals (differential change −0.09 percentage points). Market level Accountable Care Organization penetration increased differentially by 3 percentage points for BPCI markets compared with non-BPCI markets from the same baseline penetration of 7\%. The Medicare Advantage population differentially increased by 0.5 percentage points in BPCI markets. Mean beneficiary market population decreased differentially by −4735 beneficiaries in BPCI markets.

**Primary outcomes**
In unadjusted analysis, total episode spending decreased for BPCI hospitals from $18 995 in the baseline period to $18 771 in the treatment period, whereas it decreased from $18 849 to $18 797 for non-BPCI hospitals (differential change −$172; table 3 and appendix table 4). In adjusted difference-in-differences analysis (fig 1 and appendix figure 3), BPCI participation was associated with a differential decrease in total episode spending of 1.2\% (95\% confidence interval −2.3\% to −0.2\%).

Unadjusted 90 day mortality decreased from 12.5\% in the BPCI group in the baseline period to 12.0\% in the treatment period, whereas mortality in the non-BPCI group increased from 11.2\% to 11.4\% (differential...
Table 1 | Characteristics of US hospitals participating versus not participating in bundled payments for care improvement for four medical conditions before and after propensity score matching, 2011. Values are numbers (percentages) unless stated otherwise

| Characteristics | Before matching | After matching | Standardized difference | Before matching | After matching | Standardized difference |
|----------------|----------------|---------------|-------------------------|----------------|---------------|-------------------------|
| No of hospitals | BPCI hospitals | Non-BPCI hospitals | 238 | 141 | NA | 226 | 700 | NA |
| No of beneficiaries | BPCI hospitals | Non-BPCI hospitals | 329 | 221 | NA | 301 | 413 | NA |
| Total No of episodes | BPCI hospitals | Non-BPCI hospitals | 387 | 963 | NA | 354 | 725 | 289851 | NA |
| No of hospitals | Acute myocardial infarction | BPCI hospitals | 96 | 40 | NA | 89 | 39 | 257 (37) | NA |
| No of hospitals | COPD | BPCI hospitals | 136 | 57 | NA | 119 | 53 | 342 (49) | NA |
| No of hospitals | Congestive heart failure | BPCI hospitals | 185 | 78 | NA | 171 | 76 | 479 (68) | NA |
| No of hospitals | Pneumonia | BPCI hospitals | 144 | 61 | NA | 135 | 60 | 382 (55) | NA |
| No of beneficiaries with condition: | Acute myocardial infarction | BPCI hospitals | 2828 | 9 | 65815 | 11 | NA | 26260 | 9 | 21305 | 9 | NA |
| No of beneficiaries with condition: | COPD | BPCI hospitals | 75313 | 23 | 157825 | 27 | NA | 64580 | 21 | 57743 | 24 | NA |
| No of beneficiaries with condition: | Congestive heart failure | BPCI hospitals | 119041 | 36 | 16600 | 27 | NA | 110261 | 37 | 85347 | 35 | NA |
| No of beneficiaries with condition: | Pneumonia | BPCI hospitals | 106639 | 32 | 203055 | 35 | NA | 100312 | 33 | 79770 | 33 | NA |
| No of episodes: | Acute myocardial infarction | BPCI hospitals | 29477 | 8 | 68736 | 10 | NA | 27448 | 8 | 22307 | 8 | NA |
| No of episodes: | COPD | BPCI hospitals | 96602 | 25 | 204 | 267 | 29 | NA | 82660 | 23 | 74479 | 26 | NA |
| No of episodes: | Congestive heart failure | BPCI hospitals | 144262 | 37 | 195253 | 28 | NA | 133935 | 38 | 104469 | 36 | NA |
| No of episodes: | Pneumonia | BPCI hospitals | 117622 | 30 | 226993 | 33 | NA | 110682 | 31 | 88596 | 31 | NA |
| Hospital characteristics | Ownership: | For profit | 119 | 21 | 1072 | 20.3 | 0.5 | 94 | 18 | 256 | 17.5 | <0.001 |
| Hospital characteristics | Ownership: | Government | 15.2 | 7.2 | 927 | 17.5 | NA | 15 | 2.9 | 50 | 3.4 | NA |
| Hospital characteristics | Ownership: | Non-profit | 424 | 76 | 3295 | 62.2 | NA | 405 | 78 | 1154 | 79.0 | NA |
| Hospital characteristics | Urban status | 520 | 93.2 | 3433 | 64.9 | 0.7 | 476 | 92 | 1375 | 91.4 | 0.04 |
| Hospital characteristics | Geographic distribution*: | Midwest | 41 | 17.2 | 402 | 28.4 | NA | 41 | 18 | 222 | 31.7 | NA |
| Hospital characteristics | Geographic distribution*: | North east | 77 | 32.3 | 101 | 7.3 | 0.7 | 74 | 12 | 69 | 9.9 | 0.6 |
| Hospital characteristics | Geographic distribution*: | South | 79 | 31.2 | 618 | 43.7 | NA | 74 | 12 | 210 | 32.9 | NA |
| Hospital characteristics | Geographic distribution*: | West | 41 | 17.2 | 292 | 20.6 | NA | 37 | 16 | 179 | 25.9 | NA |
| Teaching hospital status: | Major teaching | 59 | 10.6 | 354 | 6.7 | 0.3 | 58 | 11.3 | 155 | 10.6 | 0.02 |
| Teaching hospital status: | Minor teaching | 225 | 40 | 154 | 29.1 | NA | 199 | 38 | 559 | 38.3 | NA |
| Teaching hospital status: | Non-teaching | 274 | 49.1 | 3599 | 64.2 | NA | 257 | 50 | 746 | 51.1 | NA |
| Hospital market characteristics¶ | Mean (SD) ratio of medical and dental residents to total No of beds | 8.5 (19.7) | 4.9 (16.1) | 0.2 | 8.7 (19.8) | 8.2 (20.9) | 0.03 |
| Hospital market characteristics¶ | Mean (SD) disproportionate share ($)§ | 5436588 | 6898391 | 3087284 | 4802784 | 0.4 | 5303249 | 6836720 | 4642904 | 6359659 | 0.1 |
| Hospital market characteristics¶ | Mean (SD) Medicare days as % of total patient days | 27 | 6 | 17.4 | 24.8 | 9.0 | 0.3 | 27 | 4 | 270 | 7.9 | 0.06 |
| Hospital market characteristics¶ | Mean (SD) total No of hospital beds | 321 | 242 | 205 | 179 | 0.5 | 316 | 238 | 292 | 220 | 0.1 |
| Hospital use characteristics | Mean (SD) related hospital discharges (%)¶ | 34.8 | 6.2 | 37.4 | 8.2 | NA | 34 | 6 | 35 | 6.9 | −0.07 |
| Hospital use characteristics | Mean (SD) proportion of discharges to highest volume SNF (%) | 27.8 | 15.2 | 38.0 | 22.4 | NA | 28.0 | 14 | 29 | 14.5 | −0.1 |
| Hospital use characteristics | Mean (SD) proportion of discharges to highest volume IFR (%) | 56.9 | 4.3 | 47.1 | 47.0 | 0.2 | 56.4 | 43.6 | 54 | 46.2 | 0.05 |

$1.00 (£0.74; €0.88).
BPCI=bundled payments for care improvement initiative; COPD=chronic obstructive pulmonary disease; HHI=Herfindahl-Hirschman index; IRF=inpatient rehabilitation facility; SNF=skilled nursing facility; NA=not applicable.

1Major teaching hospital is one with Council of Teaching Hospitals designation. Minor teaching refers to non-council hospitals with approved residency training programmes.
2Measure of size of teaching programme used in Medicare’s teaching adjustment. Means are shown because standardized differences were calculated with means.
3Amount paid to hospital under the disproportionate share programme reflecting the indigent population served.
4*Not used in propensity score matching.
5Major teaching hospital is one with Council of Teaching Hospitals designation. Minor teaching refers to non-council hospitals with approved residency training programmes.
6Proportion of annual admissions for 10 highest volume BPCI conditions (by total hospital and physician group episodes).
Table 2 | Characteristics of patients and markets based on admission to US hospitals participating versus not participating in bundled payments for care improvement for four medical conditions, 2011-16. Values are numbers (percentages) unless stated otherwise

| Characteristics                             | BPCI hospitals | Non-BPCI hospitals | Difference-in-differences |
|-------------------------------------------|----------------|--------------------|--------------------------|
| **Hospital characteristics**              |                |                    |                          |
| No of hospitals                           | 226            | 226                |                          |
| No of beneficiaries                       | 213 853        | 82 842             |                          |
| Total No of episodes                      | 261 163        | 93 562             |                          |
| No of conditions:                         |                |                    |                          |
| Acute myocardial infarction               | 19 720         | 7728               |                          |
| COPD                                      | 62 071         | 20 589             |                          |
| Congestive heart failure                  | 94 470         | 39 665             |                          |
| Pneumonia                                 | 84 902         | 25 780             |                          |
| **Patient characteristics**               |                |                    |                          |
| Mean (SD) age (years)                     | 77.2 (12.3)    | 77.4 (12.2)        | 75.7 (12.7)              |
| Mean (SD) MA penetration (%)              | 26.3 (11.9)    | 11.976 (12.8)      | 32.475 (15.4)            |
| Mean (SD) ACO penetration (%)             | 30.979         | 11 976 (12.8)      | 32 475 (15.4)            |
| Mean (SD) Elixhauser index score‡         | 19.4 (13.8)    | 19.5 (13.8)        | 19.4 (13.8)              |
| Mean (SD) COPD                            | 62 071         | 20 589             |                          |
| Mean (SD) ACO penetration (%)             | 94 470         | 39 665             |                          |
| Mean (SD) Pneumonia                       | 84 902         | 25 780             |                          |

BPCI=bundled payments for care improvement initiative; ACO=Accountable Care Organization; COPD=chronic obstructive pulmonary disease; MA=Medicare Advantage; NA=not applicable. Unadjusted episode level patient and market characteristics used in models are shown along with unadjusted differential changes between BPCI hospital group and non-BPCI hospital group from baseline to treatment periods. The baseline period spanned 1 January 2011 to 30 September 2013. The treatment period varied by hospital condition based on the date of entry so as to maintain consistency with the analytic models. The earliest possible start was 1 October 2013. Differential changes occurred in patient age and race, and market characteristics differed.

Among secondary use outcomes, BPCI participation was associated with a differential decrease in total skilled nursing days during the episode (−6.2%, −9.8% to −2.6%). No changes occurred in 90 day readmissions, emergency department visits, or discharge from initial hospital admission to skilled nursing or discharge with home health services.

Outcomes by individual medical condition

Hospital participation in BPCI was associated with a differential decrease in total episode spending for pneumonia (−2.0%, 95% confidence interval −3.2% to −0.8%; appendix figure 4) but not for other individual conditions. No changes occurred in 90 day mortality (appendix figure 5). For secondary outcomes, decreases occurred in outpatient professional fees for acute myocardial infarction, congestive heart failure, and COPD and a decrease in skilled nursing care spending for COPD. Secondary use outcomes did not change.

**Secondary outcomes**

In adjusted difference-in-differences analyses, spending on skilled nursing decreased (−6.3%, 95% confidence interval −10.0% to −2.5%) in favor of increased spending on home health services (4.4%, 1.4% to 7.5%; fig 1). A decrease also occurred in outpatient professional fees (−10.4%, −19.5% to −0.3%). Among secondary use outcomes, BPCI participation was associated with a differential decrease in total skilled nursing days during the episode (−6.2%, −9.8% to −2.6%). No changes occurred in 90 day readmissions, emergency department visits, or discharge from initial hospital admission to skilled nursing or discharge with home health services.

Outcomes by individual medical condition

Hospital participation in BPCI was associated with a differential decrease in total episode spending for pneumonia (−2.0%, 95% confidence interval −3.2% to −0.8%; appendix figure 4) but not for other individual conditions. No changes occurred in 90 day mortality (appendix figure 5). For secondary outcomes, decreases occurred in outpatient professional fees for acute myocardial infarction, congestive heart failure, and COPD and a decrease in skilled nursing care spending for COPD. Secondary use outcomes did not change.

Sensitivity analyses

The drop-out rate across all conditions was 31.6%. The decrease in total spending for hospitals that remained in the programme of −1.8% (95% confidence interval −2.6 to −1.0) was similar to that of the primary analysis results (appendix table 5). Removing the year 2013 did not change the direction or statistical significance of any outcomes (appendix table 6). Primary outcome results were also similar after modifying the comparison group to include non-BPCI hospitals from BPCI markets (appendix table 7). Savings in total spending were larger after two and three years of hospital participation compared with the first year (appendix table 8). Boxplots and scatterplots did not suggest any residual correlation between errors across groups after clustering standard errors (appendix figure 6). Constructing episodes with BPCI precedence in the treatment period yielded similar changes in spending on skilled nursing and home health services (appendix figure 7). However, there were also increases in spending on readmissions (3.6%, 0.9% to 6.3%).
Table 3 | Unadjusted spending, mortality, and use for US hospitals participating versus not participating in bundled payments for care improvement for four medical conditions, 2011-16. Values are numbers (percentages) unless stated otherwise

| Variables | BPCI hospitals | Non-BPCI hospitals | Difference-in-differences |
|-----------|----------------|--------------------|--------------------------|
|          | Baseline period | Treatment period   | Baseline period | Treatment period | Estimate* | Percent change | P value†  |
| Mean (SD) total episode spending ($)‡ | 18 995 (16 178) | 18 771 (15 689) | 18 849 (16 178) | 18 797 (15 916) | −172 | −0.9 | 0.06 |
| 90 day mortality§ | 32 547 (12.5) | 11 218 (12.0) | 23 587 (11.2) | 8 975 (11.4) | −0.7 | −5.8 | <0.001 |
| 90 day readmission¶ | 82 087 (31.4) | 27 202 (29.1) | 68 927 (32.6) | 23 593 (30.2) | 0.1 | 0.2 | 0.80 |
| 90 day ED visit†† | 54 721 (21.0) | 19 370 (20.7) | 42 207 (22.4) | 17 737 (22.6) | −0.5 | −2.2 | 0.05 |
| Any institutional PAC use | 68 054 (26.1) | 24 524 (26.2) | 49 457 (23.4) | 18 357 (23.3) | 0.2 | 0.9 | 0.35 |
| Index discharge to SNF | 52 582 (20.1) | 18 910 (20.2) | 36 760 (17.6) | 13 773 (17.5) | −0.3 | −0.2 | 0.88 |
| Mean (SD) total No of SNF days | 8.8 (19.7) | 7.7 (17.3) | 7.9 (18.9) | 7.3 (17.4) | −0.5 | −5.8 | <0.001 |

Mean (SD) spending by category ($)‡‡:

- Index hospital admission: 7611 (2572) vs 7869 (2531) (p = 0.03)
- Readmissions: 473 (9545) vs 4174 (9380) (p = 0.84)
- All institutional PAC care††: 4491 (10 004) vs 4061 (9064) (p = 0.001)
- Outpatient professional fees§§: 18 (341) vs 14 (182) (p = 0.14)
- Durable medical equipment: 190 (1197) vs 222 (1477) (p = 0.08)
- SNF care: 427 (9827) vs 3837 (8870) (p = 0.001)
- Home health services: 1263 (1954) vs 1287 (2030) (p = 0.001)
- Outpatient hospital care: 1051 (3720) vs 1143 (4000) (p = 0.45)

§ Percentage who died within 90 days after discharge alive from index hospital admission.
¶ At least one acute care readmission during the 90 day episode.
** At least one visit to an emergency department without readmission to hospital during the 90 day episode.
†† Spending for index hospital admission, readmissions, and all institutional PAC care included professional fees for services provided during the stay as well as non-professional spending.
§§ Professional fees for outpatient hospital care not associated with acute inpatient care or institutional PAC care. Primary outcomes included total episode spending and 90 day post-discharge mortality. Secondary outcomes included spending by category and use. The baseline period spanned 1 January 2011 to 30 September 2013. The treatment period varied by hospital condition and contained strategy. In particular, decision makers should be encouraged by the 1-2% savings for episodes achieved under medical bundles, which complement the 2-4% savings for episodes observed under surgical bundles.

and the 90 day readmission rate (1.4 percentage points, 95% confidence interval 0.9 to 2.0 percentage points; appendix figure 8). As a result, in contrast to primary analysis findings, total episode spending did not change.

**Discussion**

This independent, peer reviewed evaluation of long term changes in outcomes for medical condition episodes in a national bundled payment programme in the US found that hospital participation in these bundles was associated with a small decrease in total episode spending with no change in mortality. We observed a shift in spending for institutional post-acute care generally, with shifts away from skilled nursing care and toward home health services. No discernible changes in quality of care were observed.

**Policy implications**

This study has five main implications. First, the association between medical bundles and long term savings is reassuring to policy makers in both the US and internationally who are pursuing bundles as a cost containment strategy. In particular, decision makers should be encouraged by the 1-2% savings for episodes achieved under medical bundles, which complement the 2-4% savings for episodes observed under surgical bundles. Second, the fact that savings grow after one year of participation suggests that medical bundles require time to produce benefits. Our findings contrast with those from an earlier study that did not find practice changes or episode savings after an average of seven months of participation. The differing results are likely related to time: we examined long term outcomes over an average follow-up period of nearly two years, whereas previous work evaluated outcomes over an average of seven months. Our analysis also found that the magnitude of savings was larger during the second and third years after the start of participation compared with the first year. Taken together, this evidence suggests that the type of practice redesign needed to succeed under medical bundles requires learning and implementation over time. Clinical intuition supports this possibility, given the greater complexity of patients cared for under medical bundles compared with surgical bundles.

Third, our analysis highlights that reducing the duration of skilled nursing care after its initiation is a mechanism for achieving savings in medical bundles. This suggests that practice changes in response to medical bundles might use a complementary mechanism to those under surgical bundles, in which the key driver of savings was reducing discharge to skilled nursing facilities (ie, decreasing the number of patients discharged to skilled nursing facilities in the key driver of savings was reducing discharge to skilled nursing facilities (ie, decreasing the number of patients discharged to skilled nursing facilities
favor of discharge home). The differing foci of practice changes between medical and surgical bundles might not be surprising given the differences in the types of post-discharge care needed (for example, post-surgical physical therapy and rehabilitation can be more easily provided at home, whereas condition based intensive nursing care and drug management might require and be optimized through facility care). More broadly, our findings reinforce skilled nursing facility care as a widely acknowledged source of episode savings, and newly identify its role in medical bundles.

Fourth, our results reinforce existing evidence that in achieving cost savings, participation in bundled payments does not appear to worsen quality. Although these findings are reassuring, more work is needed to fully understand the impact of practice changes in post-acute care use, including when unintended consequences such as increased readmissions might occur.

Finally, our analysis underscores the potential impact that policy design can have on measured performance. In the case of hospital admission triggered episodes in the US bundled payment programmes, medical episode patients might be more likely than surgical episode patients to experience multiple hospital admissions within a short period, creating the potential for overlapping episodes and the need to distinguish between initial hospital admissions and readmissions. The US BPCI and BPCI Advanced programmes apply a series of precedence rules to reconcile overlapping episodes and assign them to participants who should be held accountable for episode quality and costs. Policy must be designed to deal with episode overlap and assignment to ensure that bundled payment programmes achieve their intended purposes. The use of precedence rules in our analysis would have created bias against BPCI hospitals by preferentially assigning episodes occurring during a series of hospital admissions within short intervals to them. This would have artificially inflated readmission rates in hospitals participating in bundled payments (appendix figure 9 and appendix table 9). Such policy design problems are of high relevance given both their potential importance to participant performance and the lack of attention they have received thus far in peer reviewed literature.

Limitations of this study
Our study has limitations. First, its quasi-experimental design does not eliminate the possibility of residual confounding. However, our methodological approach, including use of time and hospital fixed effects as well as outpatient professional fees outcomes. BPCI hospital participation was associated with a decrease in all institutional post-acute care spending and skilled nursing facility care spending specifically, as well as outpatient professional fees, combined with increases in spending for home health services.
Fig 2 | Risk adjusted changes in mortality and use associated with hospital participation in bundled payments for care improvement for four medical conditions, 2011-16. The associations between participation in the bundled payments for care improvement initiative (BPCI) and changes in mortality and use were estimated with separate difference-in-differences models, using a hospital condition specific indicator of entry to the BPCI programme, patient and time varying market characteristics, and quarterly time and hospital fixed effects. All models were ordinary least squares except for total number of days for skilled nursing facility care we used a generalized linear model with log-link function and negative binomial distribution. BPCI hospital participation was not associated with a change in the primary outcome of 90 day mortality. BPCI hospital participation was associated with a differential decrease in total days for skilled nursing facility care. *Reported estimate is a percent (not percentage point) difference

| Outcomes                          | Estimate (95% CI) | Estimate (95% CI) | P value |
|----------------------------------|-------------------|-------------------|---------|
| 90 day mortality rate            | -0.1 (-0.5 to 0.2) | 0.1 (-0.5 to 0.6) | 0.52 |
| 90 day readmission rate          | -0.2 (-0.7 to 0.3) | 0.1 (-0.4 to 0.7) | 0.43 |
| 90 day emergency department visit rate | 0.1 (-0.5 to 0.7) | 0.02 (-0.5 to 0.5) | 0.71 |
| Any institutional post-acute care use |                |                   | 0.93 |
| Index discharge to skilled nursing facility |                |                   |       |
| Index discharge to home health service |                |                   |       |
| Total skilled nursing facility days* | -6.2 (-9.8 to -2.6) | 0.001             |

Lower for BPCI  Higher for BPCI

In this long term study of hospitals that bundled care for four common medical conditions in a prominent national programme, participation in bundled payments was associated with 1-2% episode savings generated from reductions in the duration of skilled nursing care, without changes in mortality.

Conclusion

In this long term study of hospitals that bundled care for four common medical conditions in a prominent national programme, participation in bundled payments was associated with 1-2% episode savings generated from reductions in the duration of skilled nursing care, without changes in mortality.

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Contributors: JAR, JML, EJE, XM, JZ, and ASN developed the plan for the study. XM, E2S, EW, and QH performed the data analysis. JAR wrote the first draft of the paper. ASN, JML, and EJE obtained funding. All authors contributed to the development of the study and interpretation of results. JAR, JML, EJE, XM, JZ, CD, DC, and ASN contributed to the critical revision of the manuscript. JAR and ASN are the guarantors. The corresponding author attests that all listed authors meet authorship criteria and that no others meeting the criteria have been omitted. Note: The author order has been changed from that of the original submission to reflect QH’s contributions in revision, including leading data analysis for the updated results.

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Ethical approval: This study was approved by the University of Pennsylvania’s institutional review board (No B24812), with a waiver of informed consent.

Data sharing: The data used in this study are available by application from the Department of Health and Human Services or the American Hospital Association.

The manuscript’s guarantors (JAR and ASN) affirm that this manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned have been explained.

Dissemination to participants and related patient and public communities: Because this study used deidentified secondary analysis of administrative claims, results could not be disseminated to research participants.

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Web appendix: Supplementary appendix