

Technology Adoption and Market Allocation: The Case of Robotic Surgery*

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Abstract

The adoption of health care technology is central to improving productivity in this sector. To provide new evidence on how technology affects health care markets, we focus on one area where adoption has been particularly rapid: surgery for prostate cancer. Within just eight years, robotic surgery grew to become the dominant intensive prostate cancer treatment method. Using a difference-in-differences design, we show that adopting a robot drives prostate cancer patients to the hospital. To test whether this result reflects market expansion or business stealing, we also consider market-level effects of adoption and find effects that are significant but smaller, suggesting that adoption expands the market while also reallocating some patients across hospitals. Marginal patients are relatively young and healthy, inconsistent with the concern that adoption broadens the criteria for intervention to patients who would gain little from it. We conclude by discussing implications for the social value of technology diffusion in health care markets.

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1 Introduction

The health care sector accounts for almost one-fifth of the U.S. economy, a share that has grown dramatically in the last quarter-century (CMS, 2020b). Technology adoption in health care is a key determinant of productivity in this sector, and technology is widely considered the central driver of long-term productivity gains in the broader economy (Jorgenson, 2011). However, unique features of the health care sector, like information frictions and insurance, can distort the quality and quantity of technology adoption. If patients or their agents (such as referring physicians) have a preference for technology or use it as a proxy for quality, the introduction of a new technology will increase demand and prompt adoption by care providers. New technology has the potential to promote a wave of adoption as hospitals compete over the same set of patients, resulting in service duplication and increased cost. In this way, adoption could theoretically go beyond the socially optimal level, a phenomenon known in health care as the “medical arms race.”

In this study, we ask how technology adoption impacts utilization of hospital care to better understand its role in the performance of the health care sector. We use the diffusion of robotic surgery for the treatment of prostate cancer to investigate how patients or their agents respond. Adoption of surgical robotics proceeded exceptionally rapidly: from its introduction in 2001 through 2015, about half of hospitals in the U.S. that treat cancer patients adopted a robot (Figure 1). Focusing on surgical removal of the prostate, termed prostatectomy, allows us to assess how patient volume changes in response to a new technology from inception along its trajectory to becoming the predominant method of intensive intervention for these patients. Additionally, surgical robots are a frequent focus of hospital advertising, pointing toward their potential use by patients as a signal of quality (Schwartz and Woloshin, 2019; Sheetz et al., 2020).

Our differences-in-differences research design exploits variation in the timing of adoption across hospitals in the U.S. to estimate the effect of robotic surgery on patient volume

and characteristics. We show that adoption leads to a statistically significant and economically meaningful rise in hospital volume: prostate cancer admissions (the risk set for robotic surgical intervention) increase by 60 log points and prostatectomies (in which the robot can be used) increase by 70 log points. In event study plots, we show that these estimates average over effects that increase over time. These results are consistent with patients – or their agents – having a preference for robotic surgery or viewing it as indicative of quality; they are also consistent with surgeons having a preference for robotic intervention.

Increases in patient admissions would arise if robotic device adoption expanded the market for robotic surgery. On the other hand, our estimates are also suggestive of business stealing in which hospitals adopt surgical robots to compete over the same patients. To distinguish between market expansion and business stealing, we also implement our research design at the health care market level. We show that as hospitals in a market adopt surgical robots, the volume of prostate cancer patients and prostatectomies in the entire market rises in response. Surgical robot adoption thus leads to meaningful expansions in the market for intensive intervention. These effects are statistically and economically significant, but are half the magnitude of the hospital-level results. Using event study plots to illustrate dynamics of the effects, we find that they grow over time but on a shallower trajectory than their hospital-level counterparts. Taking these findings together, we conclude that some of the hospital-level effects also reflect business stealing in which adoption leads to a re-shuffling of patients.

A corollary is that our hospital-level results likely have some expansion bias due to contamination of the control group, since adopters “steal” patients from non-adopters. We address this issue by additionally implementing differences-in-differences designs that narrow the control group to hospitals in markets with no adoption, limiting the potential for contamination. As expected, this approach returns hospital-level effects that are attenuated by one-third to one-fourth but are still larger than the market-level effects.

Our results raise the question of who receives treatment at the margin when a hospital adopts a surgical robot and patient volume expands. We apply our main estimation strategy to study two key characteristics of patients, age and pre-existing burden of illness. We find that adoption of surgical robots brings relatively younger and healthier patients to the hospital for treatment. A key concern is that prostatectomy induced by robot adoption could provide little value to patients and society because the recipients may have short remaining life expectancy (they would likely die of another competing health risk) or have severe existing health conditions (they are at a high risk of adverse surgical outcomes) (Lepor, 2000). Our findings reject the idea that surgical robotics is expanding treatment among this group. Thus, we find no sign that adoption broadens eligibility criteria for surgical intervention in a way that would attract patients who, at least on observable characteristics, are likely to benefit little from treatment.¹

Robotic surgery is an interesting object of study of health care technology and its diffusion for several reasons. First, surgical robots represent an intermediate-cost technology with relatively low formal barriers to adoption. The initial capital investment of \$1 to \$2.5 million is significantly less than the cost of cardiac catheterization laboratories which have been the focus of much prior research (Barbash and Glied, 2010; Cutler et al., 2010). A majority of states do not have certificate of need (CON) laws or have laws that would not be triggered by the purchase of a surgical robot compared to higher-cost technologies (NCSL, 2019).² At the same time, installing a surgical robot is clearly more expensive than the low-cost technology that has also been a focus of the literature, β blockers (Skinner and Staiger, 2007, 2015). Second, whether physicians use a robot for prostate surgery has no bearing

¹While these results show that adoption of surgical robots did not lead to the clearest socially wasteful overuse for prostate cancer treatment, we cannot ascertain that the expansion of the intervention to the younger, healthy group is necessarily cost-effective. Such analysis is beyond the scope of this study but an important topic for future work.

²Thirty states either do not have certificate of need (CON) laws or the law does not apply to medical equipment purchases, and an additional 10 states have low-stringency laws, defined by Jacobs et al. (2013) as having an equipment expenditure threshold over \$1.3 million (NCSL, 2019). The states with CON laws have been consistent throughout our study time period (Cimasi, 2005; NCSL, 2019).

on the Medicare physician or hospital payment for the procedure and evidence for clinical benefit of the robot for prostate cancer treatment relative to non-robotic surgery is quite limited. The available studies largely post-date the bulk of adoption (Sandoval Salinas et al., 2013; Yaxley et al., 2016; Ilic et al., 2017). The lack of direct financial incentive and trial evidence of clinical benefit points to the potential for hospitals to adopt surgical robots as a quality signal to patients or physicians. Third, Medicare patients are largely protected from the costs of intervention, and so out-of-pocket costs should play little role in the decision to initiate surgery with or without the robot. Finally, robots are sufficiently new that we observe hospital adoption and the universe of Original Medicare prostate cancer patients starting from initial FDA approval.

This study contributes to the literature in three key ways. First, we add to the evidence on the efficiency of technology diffusion in the health care sector. The most relevant prior studies have debated the potential for a socially wasteful medical arms race in which hospitals compete for patients by providing care of questionable value and acquiring costly technologically-advanced equipment (Feldstein, 1971; Robinson and Luft, 1985; Dranove et al., 1992; Devers et al., 2003; Kessler and McClellan, 2000; Trinh et al., 2008). This research is related to the concept that free entry can lead to social inefficiencies through business stealing (Mankiw and Whinston, 1986). As we show, adoption of surgical robots leads to business stealing as well as market expansion, which the literature would interpret as a signpost of an arms race – though the presence of market expansion rules out that adoption was wholly the result of such a phenomenon.

Relatedly, the volume increases we find confirm prior health services research that robotic surgery diffused steadily across many procedures (Juo et al., 2018; Shen and Tina Shih, 2016). After hospitals adopt robotic surgery, they tend to switch to robotic modalities for a host of procedures (Sheetz et al., 2020). Studies have pointed to regional competition as a key determinant of hospital adoption of robotics (Barbash et al., 2014; Wright et al., 2016).

Still, the welfare impacts of technology adoption depend on the costs and benefits of the technology for patients who use it at the margin. Our finding that the patients who are induced to get treatment due to the robot are younger and healthier suggests that the worst fears for social inefficiencies were not realized. However, combining our results with clinical literature finding minimal benefits of the robot for patient outcomes calls into question whether this adoption was socially beneficial. This result echoes clinical literature that has looked skeptically on the cost and safety benefits of robotics (Childers and Maggard-Gibbons, 2018; Parsons et al., 2014; Khorgami et al., 2019).

These results also relate to research on productivity variations in the health care sector. Much of this work has focused on the adoption of evidence-based, low-cost technologies like β blockers in the treatment of heart attacks (Skinner and Staiger, 2007; Chandra and Staiger, 2007). Disparities in the use of these technologies are hypothesized to be a key determinant of productivity variations across regions (Baicker and Chandra, 2004; Skinner and Staiger, 2015). The benefits of adopting costly, high-tech equipment for the efficiency of the sector are more equivocal as, for example, Cutler et al. (2010) shows in the case of coronary bypass surgery for heart attacks. We add new evidence on the adoption of costly technology with few *de jure* restrictions on adoption and even less evidence backing its use. As we show, the surgical robot drove large volumes of patients to the hospital even as its clinical value remained unsubstantiated.

Finally, our work connects research on demand responses to quality information with the literature on hospital market responses to technology adoption. One piece of conventional wisdom suggests that unique characteristics of the health care market, such as the lack of accurate quality information and the prevalence of insurance coverage, dampens demand-side competition and gives providers little incentive to innovate (Cutler et al., 2010; Skinner, 2011). More recent studies challenge this view and show evidence that the allocation of patient volume across hospitals does respond to quality (Chandra et al., 2016). Recent

developments in health care markets like increased public reporting of patient outcomes may make the demand response to quality, or perceived quality, even stronger. The strong volume increases we see in response to adoption demonstrate that there can be strong demand-side competition in health care. If patients and their agents view hospitals that have adopted the robot as higher quality and thus more preferable, adoption will lead to increases patient volume like what we find in the current study. This robust response to adoption has been found in technologies relating to treatments for cardiovascular disease, but the magnitude is not as stark as what we have found here (Hodgkin, 1996; Grossman and Banks, 1998).

The paper continues as follows: Section 2 provides background on robotic surgery devices and prostate cancer. Section 3 presents the data used in the analysis. Section 4 describes the estimation methodologies. Section 5 details the results. Section 6 discusses the findings and concludes.

2 Background

Robotic assisted surgical devices were first introduced to the general U.S. hospital setting in 2000 when Intuitive Surgical, Inc. received FDA approval to bring its da Vinci surgical robot to market. Due to patent protection, this device remained the only surgical robot available in the U.S. through our analysis period.³ This device augments laparoscopic surgery, assisting physicians in procedures conducted through small incisions (Mack, 2001). Robotics aim to expand a surgeon’s capabilities by increasing their dexterity, flexibility and visual field. During a robot-assisted procedure the surgeon sits at a console and controls robotic arms with specially-designed instruments. In contrast, in traditional laparoscopic surgery the physician would manipulate instruments directly.

Purchasing a robotic surgical system requires an initial capital investment of approx-

³Intuitive Surgical faced one major competitor, Computer Motion, Inc., whose ZEUS surgical-robotic system received FDA approval in 2001. After patent battles, the firms merged in 2003 and ZEUS was removed from the market (SEC, 2003).

imately \$1 to \$2.5 million (Barbash and Glied, 2010). Medicare hospital and physician reimbursement does not differentiate between robotic surgery and laparoscopic surgery (the reimbursement systems are agnostic to the surgical instrument, though pay differs for more invasive open procedures). Given Medicare’s tendency to reimburse at average rather than marginal cost, robot adoption and use can still be profitable for hospitals, particularly if the device receives heavy use. Hospitals may thus seek to increase the volume of procedures after adoption (Sheetz et al., 2020). Perhaps unsurprisingly given the appeal of a volume-oriented strategy, hospitals heavily advertise their surgical robots (Schwartz and Woloshin, 2019).

We focus on robotics in the context of prostate cancer because the robot has played a notably large role in transforming how prostatectomy is performed in comparison to other conditions intensively treated with the robot (Chandra et al., 2011). Prior to robotics, prostatectomy was usually an open-site procedure because the prostate is hard to access with a laparoscope (Finkelstein et al., 2010). Figure 2 shows that by 2008, just 8 years after the FDA approval of the robot, open-site procedures were no longer the dominant method of prostatectomy. The market implications of this phenomenon have received surprisingly little study; perhaps the most relevant work in this area is Ko and Glied (2021), which found that hospital robot adoption increased robot use and decreased costs for New York state Medicaid patients.

The transition to laparoscopic intervention was driven by adoption of the robots, and we exploit this rapid roll-out in our differences-in-differences research design. Yet this dramatic change in intervention modality was backed by essentially no randomized trial data. To date, only one randomized trial has compared the robotic and open approaches head-to-head; it was published after our sample period and detected no benefit of the robotic approach (Yaxley et al., 2016). Systematic reviews of randomized trials find that the outcomes of open, laparoscopic, and robotic prostatectomy are similar (Sandoval Salinas et al., 2013; Ilic et al., 2017).

Prostate cancer is the second most common cancer behind skin cancer in men and results in approximately 33,000 deaths each year (ACS, 2020; CDC, 2020). Prostatectomy, or the removal of the prostate gland, is the key surgical treatment for prostate cancer. However, the treatment can come with significant side effects like incontinence and sexual dysfunction that may dramatically impact a patient’s life. The high personal and accounting costs of aggressively treating this slow-growing cancer has led to a shift toward a watch-and-wait strategy to avoid over-treating a disease that may not become fatal (Lepor, 2000). Prostatectomy hospitalizations decreased by 46 percent in Medicare over our sample period as watch-and-wait became more widespread in managing prostate cancer (Appendix Figure A1). The introduction of robots overlays this reduction in aggressively treating prostate cancer, and so increases in prostatectomy volume induced by surgical robots may only partially offset the general decline in intensive intervention.

3 Data

The central allocation analyses in this study measure the volume of prostate cancer and prostatectomy inpatients at each hospital in each year. Both volume measures are key to this study because adoption of a surgical robot could attract patients to the hospital whether or not they ultimately receive surgical intervention; they provide, respectively, a broader and narrower view of the impact of adoption on allocation. We source these measures from 1998-2015 inpatient hospitalization records (called MEDPAR) for 100% of Medicare beneficiaries.⁴ We count patients with a principal diagnosis of prostate cancer and, separately, those with prostate cancer who also received a prostatectomy. Appendix Table A1 lists the diagnosis and procedure codes we use to identify patients. When we analyze patient characteristics, we do so through a linkage to patient summary data (the Master Beneficiary Summary File).

⁴We focus on inpatient stays because Medicare only covers open and robotic/laparoscopic prostatectomy in this setting during our analysis period (CMS, 2015). A related procedure, transurethral resection of the prostate (TURP), is covered in the outpatient setting but is most often used to treat an enlarged prostate as opposed to prostate cancer (Hopkins, 2021). In more recent years post-dating our analysis period, Medicare began expanding its coverage of prostatectomy procedures in the outpatient setting (CMS, 2020a).

We omit patients under age 65, who can enter Medicare due to disability or end-stage renal disease, to focus on the older adult population for whom coverage is near-universal. We also exclude managed care patients, for whom reporting is incomplete, from all analyses.

To observe if and when hospitals acquire surgical robots, we rely on snapshots of the Intuitive Surgical website posted on the Wayback Machine (archive.org) from 2002-2005 and American Hospital Association (AHA) survey data from 2005-2015. The manufacturer of the only surgical robot available in the U.S. through our analysis period, Intuitive Surgical, listed providers by state and year on its website starting in 2002. This site provides records of adoption before the AHA survey began querying hospitals about robots in 2005. Our first view of adoption occurs 12 to 18 months after the robot was approved by the FDA.⁵ To account for the lag between very early adoption and initial reporting, we assign hospitals listed in the 2002 archive of the website an adoption year of 2001.

The Medicare setting has a number of advantages for this research. The size of the program allows us to observe patient allocation in essentially all U.S. markets and the vast majority of hospitals. The Original Medicare program imposes no network restrictions on patients. The cost-sharing structure of Medicare and patients' frequent enrollment in secondary coverage of these costs mean that patients have little financial incentive to choose one hospital over another. Together, these features of Medicare insulate our findings from potentially endogenous changes in networks and cost-sharing that might occur in private insurance.

Our analysis period spans 1998 through 2015. The analyses presented in this study use a balanced panel of hospitals that treated at least 1 patient with any condition in every year.⁶ To ensure we observe at least 3 years of pre- and post-adoption patient volumes at

⁵The FDA approved the da Vinci surgical robot on July 17, 2000 (FDA, 2000).

⁶Hospitals in our sample can change their Medicare provider numbers because they convert to critical-access facilities or merge. To ensure that these hospitals are consistently tracked, we draw on a provider number transition matrix graciously provided to us by Jon Skinner and the Dartmouth Institute for Health Policy and Clinical Practice. We map together all provider numbers that ever refer to the same facility into one synthetic hospital. A synthetic hospital is considered to have adopted a robot if any of its component

all facilities, hospital-level analyses omit facilities that acquire a robot after 2012. We also restrict to the plausible hospital choice set for patients seeking cancer care. First, we limit to short-term and critical access hospitals. Second, hospitals in the analysis sample must admit a minimum of 50 patients annually with at least 5 of those patients being admitted for cancer treatment (we do not count skin cancer). In robustness analyses we show that our findings are preserved when we add back late adopters and facilities that fail to meet the patient thresholds.⁷

Table 1 provides summary statistics for the 2,404 hospitals in our sample, split roughly evenly into those that do and do not adopt. Compared to non-adopters, hospitals that adopt a robot tend to be larger, in urban areas and are more often teaching institutions. Adopters also treat more cancer patients overall and treat more prostate cancer patients. In turn, adopting hospitals have four times the prostate cancer and prostatectomy market shares of non-adopting hospitals. These differences may partly reflect the effect of robot adoption itself in driving these patients to the hospitals.

4 Analytic Approach

Our research design exploits the staggered adoption of surgical robots across hospitals to identify the effect of acquiring a robot on patient volume and characteristics. We conduct analyses at the hospital and market levels. Analyses at the latter level are key to evaluating the market-expanding effect of surgical robots because there is less scope for patients to reallocate across markets than across hospitals. When analyses at the hospital-level show stronger allocation effects than those at the market-level, it suggests the presence of business stealing since patients have more scope to change the hospital where they receive treatment

provider numbers has adopted one.

⁷The hospitals in our main analysis sample capture 88 percent of all Original Medicare prostate cancer patients and 89 percent of all prostatectomy patients. The expanded sets of hospitals analyzed in the robustness section capture 95 percent (broad sample) or 99.9 percent (entry and exit sample) of both prostate cancer patients and prostatectomy patients.

within a market.

We implement this research design at the hospital level by estimating differences-in-differences Poisson regressions of the following form:

$$N_{ht} = \exp(\alpha_t + \alpha_h + \beta \cdot \text{interim}_{ht} + \gamma \cdot \text{post}_{ht} + X_{ht}\Omega) + \varepsilon_{ht}, \quad (1)$$

where h and t index hospitals and years, respectively. The outcome N_{ht} is a measure of patient volume; α_t and α_h are year and hospital fixed effects, respectively; interim_{ht} indicates whether the hospital adopted the robot in year t ; post_{ht} indicates whether the hospital adopted the robot in year $t - 1$ or earlier; and X_{ht} is a vector of time-varying hospital controls. Our primary analyses include no controls in X_{ht} , but in robustness analyses we show our results are similar as we add controls of varying richness. The key coefficient of interest is γ , the log-point effect of adopting a robot on volume omitting the initial adoption year. This log-point interpretation is similar to that of a log-linear model.

The identifying assumption of this model is that absent acquiring a surgical robot, adopters and non-adopters would have followed common proportional trends in patient volume. Equivalently, it assumes that patient volume at adopters and non-adopters would have grown at common rates. To this end, we run the event-study specification:

$$N_{ht} = \exp\left(\alpha_t + \alpha_h + \delta_{-3}1[t - a(h) \leq -3] + \sum_{-2 \leq l \leq 2, l \neq -1} \delta_l 1[t - a(h) = l] + \delta_3 1[t - a(h) \geq 3]\right) + \varepsilon_{ht}, \quad (2)$$

where $a(h)$ is the adoption year of hospital h and $t - a(h)$ is the year relative to adoption. This specification emits pre-trend coefficients (δ_{-3}, δ_{-2}) to test if volume grew at common rates *before* adoption, a key falsification exercise for the counterfactual parallel trends assumption. It also yields post-adoption coefficients ($\delta_0, \dots, \delta_3$) illustrating the dynamics of

the impacts. We omit a coefficient for the year before adoption to use this period as the reference year.

The Poisson model has several advantages for our setting. First, compared to a log-linear regression, it accommodates zeroes without adding an arbitrary constant or switching to an alternative functional form like inverse hyperbolic sine (though we show that our findings are preserved under such alternatives). Second, unlike the bulk of nonlinear models it is robust to fixed effects, which we use in our core models and (in higher dimensional form) in our robustness exercises (Hausman et al., 1984). Finally, the model makes few assumptions about the data-generating process beyond that the conditional mean takes the form of equations 1 and 2; it does not require that N_{ht} is Poissonian much as linear regression does not require the outcome to be normally distributed (Gourieroux et al., 1984; Wooldridge, 1999).

We also run the models given by equations 1 and 2 at the market level, replacing all hospital subscripts h with market subscripts r . As a market concept, we use Dartmouth Hospital Referral Regions (HRRs), which partition the U.S. into 306 regions within which patients tend stay when they receive specialty care. The outcome N_{rt} counts patient volume at all hospitals in the market rather than at one hospital. To measure market-wide adoption of the robot, we define $interim_{rt}$ as the beds-weighted share of hospitals in market r that adopted the robot in year t and $post_{rt}$ as the beds-weighted share of hospitals that adopted the robot in year $t - 1$ or earlier. For the event study we replace the indicators in equation 2 with the beds-weighted averages of the same indicators across hospitals in the market. We construct the adoption measures this way to maximize their comparability with the hospital-level estimates; the market-level coefficients we report give the log-point effect of *all* hospitals in the market adopting a robot.

5 Results

5.1 Patient Allocation

Table 2 presents our main estimates of the effect of robot adoption on patient volume based on equation 1. We focus on γ , the coefficient on *post*, which provides a single estimate of the long-term effect of adoption averaging over its dynamics. At the hospital level, adoption raises prostate cancer patient volume unconditional on surgical intervention by 60 log points, an expected absolute increase of 7.4 patients per year at the average hospital. Prostatectomy patient volume rises 70 log points or 7.4 patients. Effects at the market level are half the log-point magnitude. Going from 0% to 100% adoption in a market is expected to raise market-wide prostate cancer patient volume by 29 log points (28.1 patients) and prostatectomy patient volume by 35 log points (28.2 patients). All of these effects are highly statistically significant.

Figure 3 plots the event study estimates from equation 2 for prostate cancer volume (Panel A) and prostatectomy volume (Panel B) outcomes. The panels illustrate three key facts. First, they show limited differences in pre-adoption trends in patient volume between adopting and non-adopting hospitals and between relatively slow-adopting and fast-adopting markets, a key falsification exercise for the parallel counterfactual trends assumption of differences-in-differences. Pre-trends are quantitatively small at the hospital level; at the market level they reverse trajectories after adoption, suggesting our findings will be, if anything, conservative. These patterns also suggest that hospitals are not adopting surgical robotics in response to shocks to demand for prostate cancer treatment, since we would expect pre-trends in such a situation.

Second, the effect of adopting a robot on patient volume grows over time. For example, hospital-level prostate cancer patient volume increases by a statistically significant 18 log points in the adoption year, an effect that rises to 74 log points in the third year and

beyond. Essentially the same pattern holds for prostatectomy patients, though magnitudes are slightly larger. These results highlight the importance of effect dynamics for patient allocation following robot adoption. They suggest that the long-term effect is greater than the single average effect estimated in Table 2.

Third, effects at the market level are also highly significant and growing over time, but they expand on a shallower trajectory than hospital-level effects. The market-level estimates are roughly half the magnitude of those at the hospital level, much as we found in Table 2. The divergence in magnitudes between the regressions at the two levels informs whether adoption leads to market expansion or business stealing. The economically meaningful and statistically significant market-level impacts suggest that robots expand the market, since there is less scope for patients to be “stolen” across markets. Yet the greater magnitudes at the hospital level imply that adoption further leads to business stealing as patients re-allocate across facilities in the same market.⁸

One complication of business stealing is that it implies a violation of the Stable Unit Treatment Values Assumption (SUTVA): the potential outcomes of hospitals depend on the treatment assignments of other hospitals. Since adopting hospitals “steal” some of their patients from non-adopters, we expect this violation to expand our estimates relative to the true gap between the hospital- and market-level effects of adoption. We use two approaches to address this issue by narrowing the control group to hospitals that are less likely to be contaminated because they are in markets with no adoption yet. The first approach augments equation 1 to include an indicator for non-adopters in markets where at least one other hospital has adopted. With these non-adopters now in their own category, the reference category becomes non-adopters in markets with no adoption. The second approach uses the stacking method developed in [Deshpande and Li \(2019\)](#). For each year, we assemble a group of treatment hospitals that adopted in that year and control hospitals in markets with no

⁸The market-level estimates report the effect of 100% of hospitals in a market adopting to make them comparable to the hospital-level estimates. Since the typical market has lower levels of adoption, the effect of surgical robots on total volume would be attenuated accordingly.

adoption in that year and several years thereafter. A single such group can be analyzed with equation 1. In practice, we stack the groups and fully interact the equation with group fixed effects (except β and γ). Appendix A describes the method in full detail.

As expected, these approaches yield hospital-level adoption effect estimates that are attenuated relative to the previous results but remain larger than the market-level ones. Table 3 presents the results of both approaches and shows point estimates one-third to one-fourth smaller than the baseline results. Figure 4 shows event studies for the stacking method that are consistent with the point estimates.

5.2 Robustness and Placebo Tests

Appendix Tables A2 and A3 provide a number of robustness checks on the hospital-level prostate cancer and prostatectomy results, respectively. The tables first test adding varying controls to the baseline estimating equation 1. Our key findings are preserved when adding hospital-specific trends, hospital size decile-by-year interactions, and market by year interactions (effects attenuate somewhat with the inclusion of trends and expand somewhat when controlling for markets). We also consider controls for rest-of-market robot adoption to directly model the potential for one hospital’s adoption to attract patients away from other facilities. Point estimates on the rest-of-market coefficients are negative, as expected, but own-adoption effects are unchanged. Finally, we control for a predictor of demand for the robot, defined as the expected number of prostate cancer cases in the market per 1,000 population during the next 10 years (Appendix C). As expected, this predictor is positively associated with patient volume, but the adoption effect estimates are little changed.

The tables next test robustness to alternative hospital samples. In a more restrictive approach, we limit the sample to adopters so that identification comes solely from comparing hospitals that acquired a robot early vs. late in the period. Estimates shrink somewhat but

remain highly economically and statistically significant.⁹ Results are qualitatively unchanged from baseline when we use increasingly broad samples. First, we add back hospitals that acquired a robot after 2012 as well as those that treated at least 1 patient every year (for any diagnosis) but still failed to meet our minimum patient thresholds. Second, we add back hospitals that sometimes had no patients at all, e.g. because they entered or exited during the analysis period.

In Appendix Tables [A4](#) and [A5](#), we additionally test robustness to alternative functional forms by running linear regressions with $\ln(N_{ht} + 1)$ and $\text{asinh}(N_{ht})$ as the outcomes, respectively. Our results are little changed under these alternatives.

These tables also test the robustness of our findings to estimators that address the potential failures of difference-in-differences analyses to produce unbiased estimates when adoption is staggered and treatment effects are heterogeneous ([Borusyak et al., 2021](#); [Callaway and Sant’Anna, 2021](#); [Goodman-Bacon, 2021](#)). Because this literature has focused on linear regression, we re-run the linear specifications with the [Borusyak et al. \(2021\)](#) estimator. It yields similar but slightly expanded effect estimates. The stacked differences-in-differences estimates presented in [Table 3](#) also address this issue (and the issue of potential contamination of the control group) while preserving the Poisson functional form of the baseline results. The stacking estimator is not subject to concerns about negative weighting of some treatment effects because within each group of observations, adoption occurs at the same time for the group’s treated hospitals ([Baker et al., 2022](#)).

Appendix Tables [A6](#) and [A7](#) report robustness checks for the market-level analyses. Effects remain significant with the inclusion of market-specific trends, and while they at-

⁹One reason for this attenuation may be that restricting the sample puts more weight on the short-term effects of adoption, which are smaller according to the event studies. To explore this concern, we model the adoption effect dynamics as having a constant (given by γ , as before) and a linear slope (we add the interaction $\text{post}_{ht} \times [t - \text{adoptyear}_h - 1]$, where the bracketed term is the hospital’s adoption year relative to the post period). Columns 6 and 7 of Appendix Tables [A4](#) and [A5](#) augment the baseline and adopters-only models, respectively, with this interaction. The results are consistent with this concern: the constant terms converge and the slope terms are similar between the models.

tenuate somewhat, the ratios of these effects to their hospital-level analogs reported in the prior robustness tables remain similar. Effects are essentially unchanged when controlling for the predictor of demand for the robot, the expected number of prostate cancer patients per 1,000 population in the subsequent 10 years. We also show estimates nearly identical to those reported in the main text when we calculate market-level patient volume and adoption rates from increasingly broad sets of hospitals (adding those that had failed to meet minimum patient thresholds, then further adding those that sometimes had no patients at all). Finally, we provide estimates from linear models which yield significant (albeit expanded) coefficients.

We also conduct a placebo test by checking whether our results are similar for patients who, according to their main diagnosis, are highly unlikely to use a surgical robot. First, we group hospitalized patients in 2014 by the AHRQ Clinical Classification Software (CCS) code of their principal diagnosis; CCS reduces the thousands of diagnosis codes into a more manageable 285 categories, and we focus on 2014 because it gives ample time for robotic surgery to diffuse. There are 159 CCS codes with a robot use rate lower than 0.1% in 2014. We then calculate the volume of patients with principal diagnoses falling into the 159 codes for each hospital-year in the analysis period. Appendix Figure A3 and Appendix Table A8 report the results using this measure of patient volume as the placebo outcome. Encouragingly, the magnitude of effects is dramatically smaller for the placebo. The effects are statistically insignificant at the market level. At the hospital level, the placebo effect is roughly one-eighth that of the prostate cancer effects and remains significant. One potential explanation for this finding is that patients who are unlikely to need robotic surgery (and agents acting on their behalf) still view the presence of a robot as a signal of quality.

5.3 Characteristics of Marginal Patients

Having demonstrated substantial increases in patient volume in response to robot adoption, we now analyze the characteristics of the marginal patients drawn in to treatment. We focus

on prostatectomy patients for brevity and since their hospital stay makes direct use of the robot; results for prostate cancer yield essentially identical patterns and are presented in Appendix Table A9. We characterize patients on two dimensions, each key for assessing their suitability for surgical intervention: age and burden of illness. We measure illness by counting the number of chronic conditions (CCs) according to the patient’s diagnoses prior to the hospitalization.¹⁰

Figure 5 plots the coefficient γ on *post* from estimating equation 1 with the outcome redefined as the number of prostatectomy patients in the specified age or CC bin (Appendix Figure A2 presents the results for prostate cancer). The volume increases at both the hospital and market levels are driven by younger patients. At both levels, effects attenuate greatly as the age bin rises; at the market-level we fail to detect effects at age 75 and up and point estimates are close to zero for ages 80 and up.

Effects by history of illness follow an upside-down U-shaped path. At both the hospital and market levels we detect significant increases in the volume of patients with up to 4 CCs, those with low and intermediate levels of prior illness. Point estimates for the volume of patients with no CCs, those who are observably the healthiest, are slightly smaller. Effects on the volume of patients with 5 or more CCs are the smallest; they are still significant at the hospital level but not the market level.

To provide a sense of how the patients induced to receive treatment due to robot adoption compare to incumbent patients, we directly estimate the effect of adoption on the average characteristics of the patients. Our approach draws on Gruber et al. (1999) and adapts their two stage least squares method to our context, which uses a Poisson model. Specifically, for each patient characteristic of interest we estimate two Poisson regressions: a first stage on patient volume, which repeats equation 1, and a reduced form with the

¹⁰We track 22 CCs measured in the Medicare Chronic Conditions data at 6-month intervals using the observation most immediately predating the patient’s admission. This data was not available before 1999 so these estimates are limited to the years 2000 to 2015.

same specification but the outcome redefined as the average characteristic of patients at the hospital or in the market. We then report the first stage estimates, which repeat our prior volume findings; the reduced form estimates, which indicate the log point effect of adoption on the average characteristic of the patients; and the ratio of the reduced form to the first stage, similar to an indirect least squares estimate. As the ratio of two log-point effects, this object is an elasticity. Under the assumption that adopting a surgical robot brings new patients into treatment without pushing old patients out of treatment (i.e. there are no “defiers” to adoption), the elasticity can be interpreted as the log point difference in the average characteristic between marginal patients and the incumbents. Appendix B provides more details on this model.

Table 4 reports the estimates from these regressions. Panel A reports the first stage with similar estimates to those presented earlier (when they differ, it is because we omit observations where the average characteristic could not be calculated, e.g. when a hospital or market has no patients or the characteristic is not observed). Panel B reports the reduced forms. Columns 1-4 show the effect of adoption on average age and CCs. As expected, adoption tends to lower the age of the average patient at both the hospital and market level. For example, when a hospital adopts, average prostatectomy patient age is expected to fall by 3.0 log points or 2.1 years off the average; when 100% of a market adopts, average age falls by 2.3 log points or 1.6 years off the average. Panel C scales the reduced form by the first stage. These elasticities indicate that the marginal prostatectomy patient is statistically significantly 5.5 log points younger at the hospital level (3.9 years off the average) and 6.6 log points younger at the market level (4.6 years off the average) than the incumbents. Results on CCs indicate that marginal patients are healthier, with elasticities that are 4-5 times larger than age elasticities at both levels but only statistically significant at the hospital level.¹¹

¹¹The hospital-level results reported here have the same contamination concerns as our baseline findings. In Appendix Table A10, we show that these findings are preserved under the stacking approach (Appendix A) that uses non-adopters in markets with no adoption as the control group. We continue to find that the age elasticity is 4-5 times the chronic conditions elasticity, with both statistically significant. The magnitudes

These results suggest that markets and hospitals grow in response to robot adoption by attracting younger, healthier prostate cancer patients. The attraction to robotics does not seem to be as strong for relatively sick patients. These findings imply that the influx of patients after adoption is not caused by widening eligibility criteria to patients in observably poorer health, particularly on the basis of age.

In columns 5-7 of Table 4 we consider how adoption changed the features of the average hospital in a market performing prostatectomy. Specifically, we test if markets that adopt tend to shift their prostatectomy patients to larger, higher-volume, and teaching hospitals.¹² The directions of these effects are *a priori* unclear: adoption by large well-resourced hospitals could further entrench their market dominance while adoption by smaller hospitals could give them a new opportunity to compete with their larger counterparts. While we do not find any significant effects on these metrics, the point estimates are all positive indicating that if there is adjustment in response to adoption it tends to concentrate patients at bigger hospitals with teaching infrastructure.

6 Discussion and Conclusion

Robotic surgery diffused quickly through the health care system, and during our analysis period it became the primary surgical modality to treat prostate cancer. Our results clearly indicate that when hospitals adopt this technology they attract more prostate cancer patients. We find signs that this increase in patient volume occurs through both business stealing and market expansion following adoption. As hospitals in a market adopt surgical robots, prostate cancer volume increases in the whole market; since it is relatively difficult to “steal” patients across regions, this result shows the market-expanding power of surgical robots. Still, this phenomenon does not explain the totality of the increase in volume that

of the elasticities range from 56% to 97% of the baseline estimates.

¹²To ease interpretation, we measure hospital size and volume at baseline (1998) levels, which avoids exploiting growth in size and volume due to adoption of the robot itself.

occurs after a hospital adopts, since we find a hospital-level effect that is greater than the market-level effect. The gap between the results at each level points to a significant role for business stealing.

The welfare implications of this result are nuanced. One interpretation of these findings is that they indicate a wasteful medical arms race, since hospitals had few regulatory constraints on adoption, frequently took up a new technology with nontrivial fixed costs, and engaged in business stealing from one-another. If hospitals do not otherwise differ in their quality of care, this service duplication could be welfare-damaging. However, when hospitals differ in quality, business stealing has the potential to improve — or further reduce — welfare by redirecting patients to better or worse hospitals. For example, outcomes from robotic surgery are widely believed to depend on provider experience with the device ([Savage and Vickers, 2009](#)). If low-volume facilities attract patients by adopting robots, patient outcomes could deteriorate throughout the market because provider experience could become more diluted. On the other hand, if facilities that adopt robots tend to be higher-performing, the marginal patients attracted to them could benefit. Such a channel may operate here: adopting hospitals tend to be bigger and are more likely to be teaching facilities, two features that are associated with better patient outcomes (see e.g. [Birkmeyer et al., 2002](#); [Burke et al., 2017](#)); we also note signs in [Section 5.3](#) that as markets adopt, patients are more likely to receive treatment at these facilities.

Market expansion is generally considered a sign of welfare improvement in traditional sectors, since a rise in quantity would tend to signal more consumers with access to the good. By this logic, market expansion would increase welfare if robotics prompted patients to choose prostatectomy compared to the outside option of no treatment. In a competitive market with perfect information, such a choice would imply a gain of patient surplus and therefore a rise in social welfare. However, the market imperfections typical of the health care sector add some complication to this interpretation. Market expansion may be welfare-

decreasing if it occurs due to moral hazard, when patients or their agents are shielded from the true costs of the technology due to insurance and overuse it as a result, or from behavioral hazard, when patients or their agents are attracted to hospitals with robotics because they have biased beliefs about the benefits of the technology or the risks of side effects (Baicker et al., 2015). Additional welfare considerations include the role of provider experience and learning-by-doing, which could increase the benefits of market expansion by improving care for incumbent patients.

Regardless, a full accounting of the welfare effects owing to market expansion will require information on the costs and benefits of the intervention for the marginal patients shifted into intervention. Some of the benefits, including benefits to patient mental health, may be hard to observe in health data. However, effects on key health indicators, including survival rates, could plausibly be assessed by leveraging detailed clinical data on patient characteristics like cancer staging to better control for patients' potential outcomes. Still, the relatively coarse data that we observe in claims is informative for ruling out a key welfare-damaging moral and behavioral hazard story in which poor candidates for intensive treatment are attracted to the hospital after adoption. During our analysis period, prostate cancer treatment guidelines increasingly sought to discourage older patients with competing risks from intensive testing for and management of this condition (USPSTF, 2008; Lepor, 2000). We find that the increase in prostatectomy patient volume in response to robot adoption is comprised of relatively younger patients that have fewer chronic conditions; we fail to detect increases in volume for patients age 75 and up or those with 5 or more chronic conditions. Our findings therefore suggest that robot adoption had small-to-nonexistent market-expanding effects on poor matches for surgery, an encouraging though not definitive sign that welfare was not harmed through at least one channel.¹³

¹³While we can rule out that marginal patients are poor candidates because they are relatively old or have competing risks, we cannot determine if they have early-stage prostate cancer and are seeking aggressive (and potentially low-value) treatment. Such analyses would require more detailed clinical data and are an important topic for future study.

In this study, we sought to evaluate the effects of hospital technology adoption on hospital utilization through the lens of surgical robotics in prostate cancer. We found striking impacts of adoption on patient volume at both the hospital- and market-level. These results raise key questions for future work on robotics and technology in the health care sector. While robotics has diffused particularly rapidly in prostate cancer treatment, its welfare effects in other areas of health care remain an open question that merits further study. In the space of prostate cancer treatment, future work could exploit electronic medical record or cancer registry data to observe an even richer view of patient outcomes. Taken together, our work highlights the power of technology diffusion to rapidly change the health care delivery system with concomitant implications for patient welfare.

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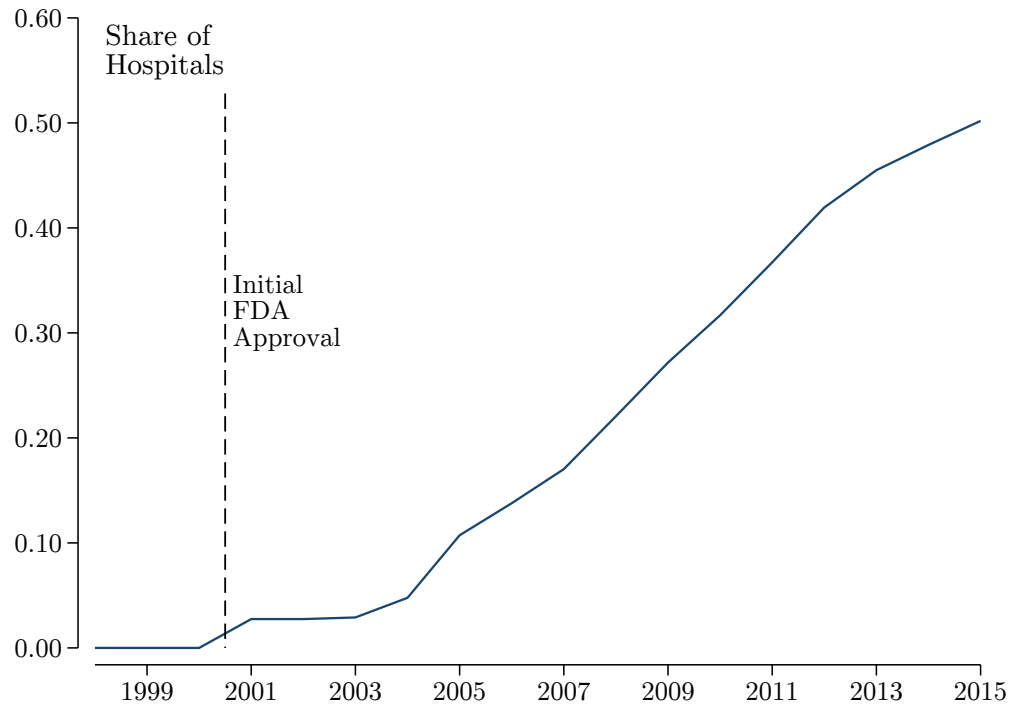
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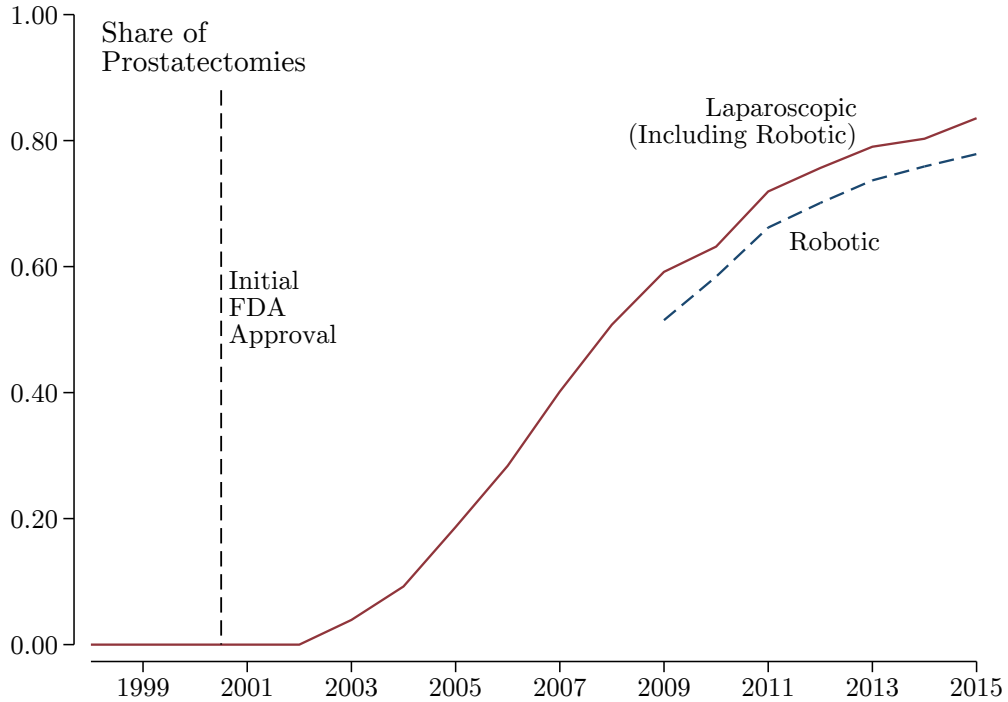
Figures

Figure 1: Robotic Adoption Over Time



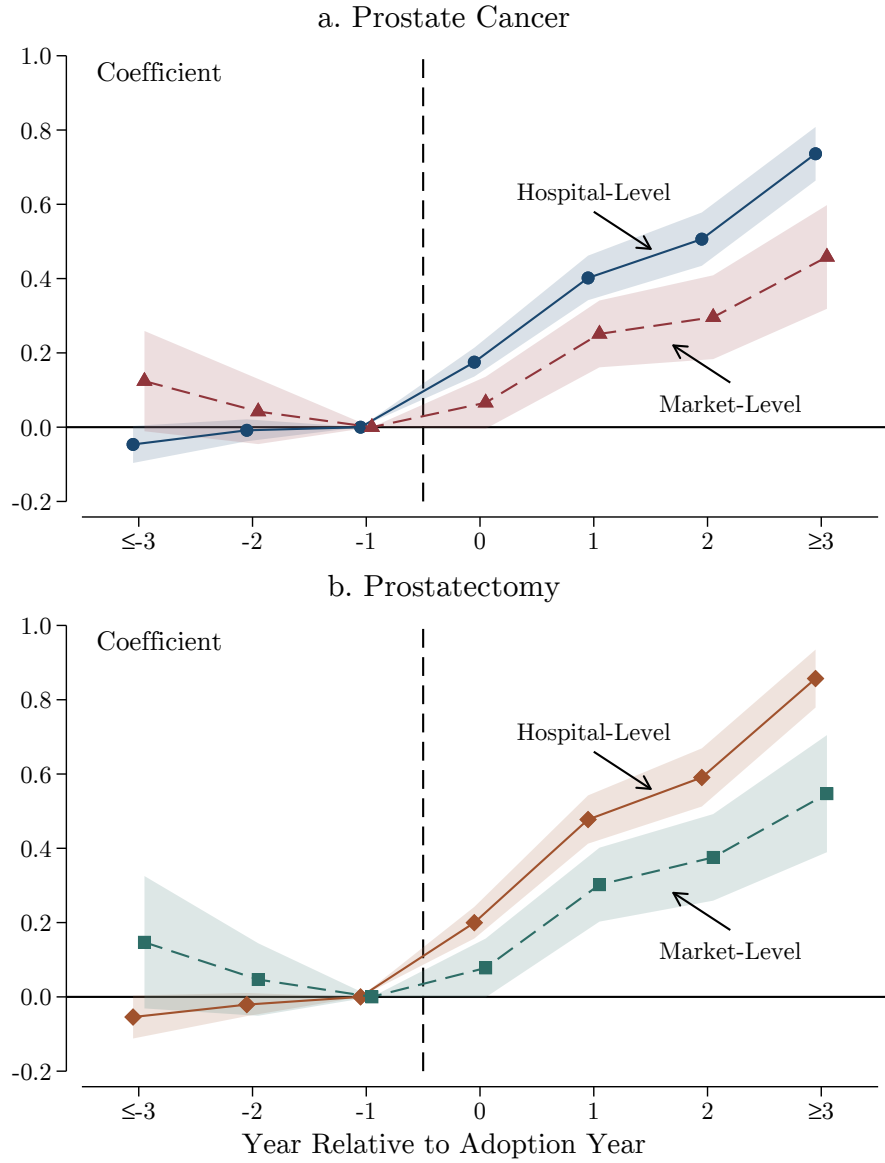
Notes: This figure shows the share of U.S. hospitals adopting a surgical robot according to data from the Intuitive Surgical Website and the AHA survey. Adoption assumed to be 0% in 2000, the year in which surgical robots were first approved for use in the U.S. See text for more details.

Figure 2: Use of Robotic Surgery for Prostatectomies Over Time



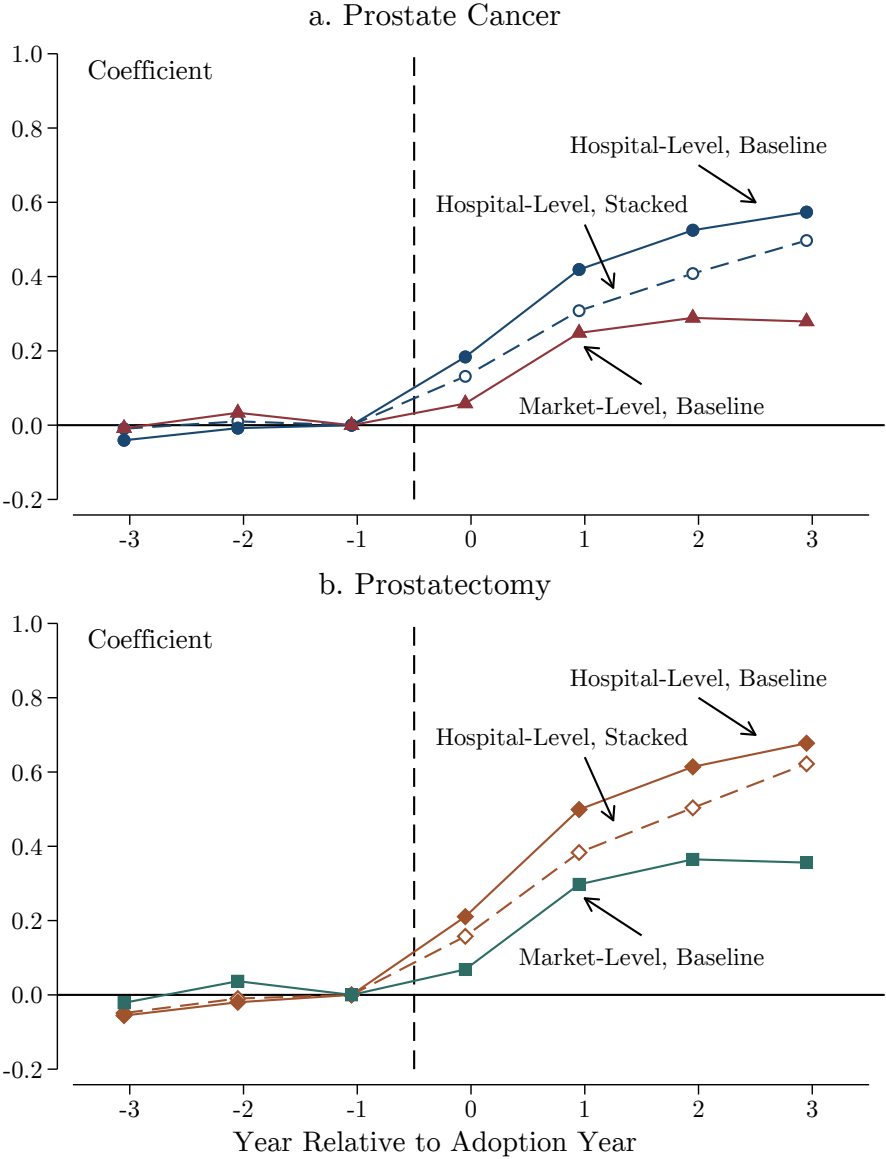
Notes: This figure depicts the share of prostatectomies conducted using surgical robots from 1998 to 2015. The blue dashed line plots the robotic share, defined as the share of prostatectomies with a robot-assisted procedure code (it begins in 2009 because the robot-assist hospital procedure code was only created in late 2008). The red solid line plots the laparoscopic share for the full period, which we can observe well throughout by linking to physician procedural billing. In this series, the denominator is the subset of prostatectomy hospitalizations for which there was concurrent physician billing for any prostatectomy procedure during the stay (patient admission through discharge) while the numerator is further restricted to those with physician billing for a laparoscopic prostatectomy procedure. All procedure codes are listed in Appendix Table A1. Essentially all robotic prostatectomies are laparoscopic and the vast majority of laparoscopic prostatectomies use a robot.

Figure 3: Event Studies of Patient Allocation



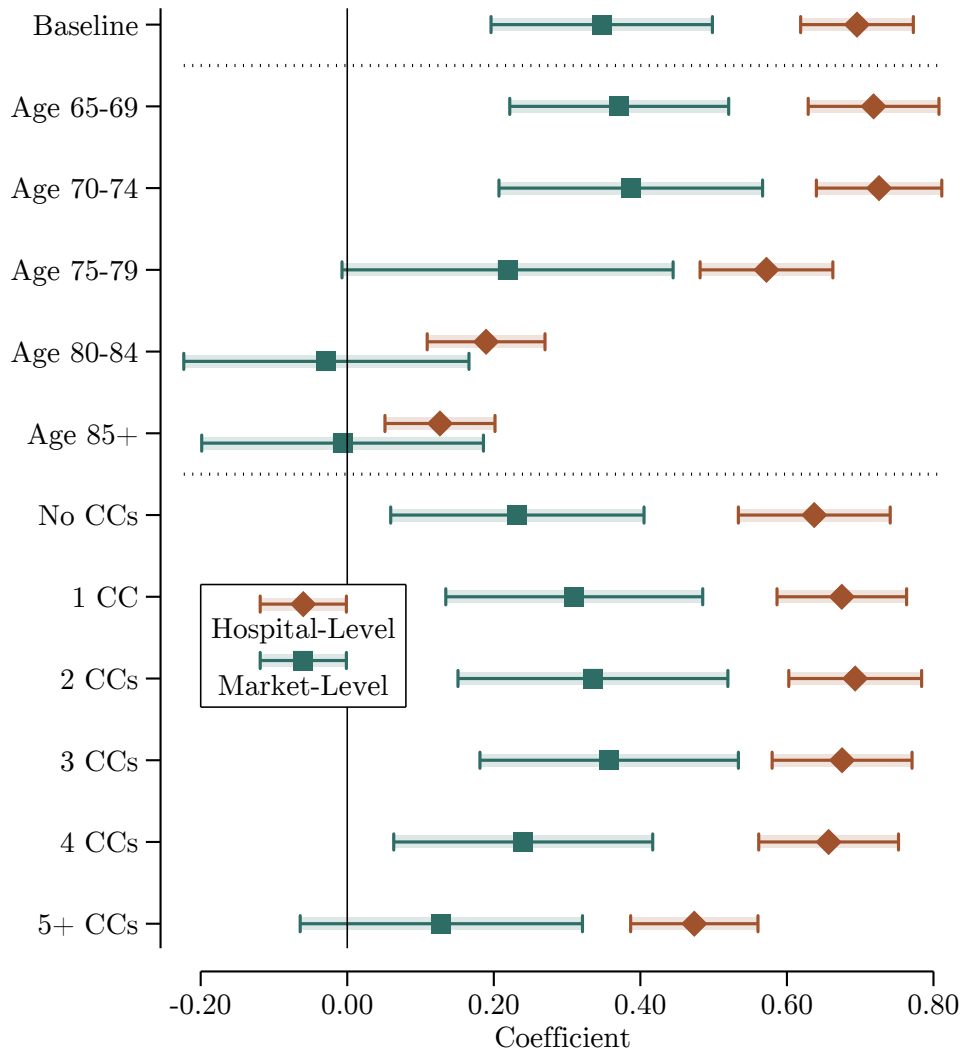
Notes: This figure plots event study coefficients from estimating equation 2 and its market-level analog. The outcome is the volume of prostate cancer patients in Panel A and prostatectomy patients in Panel B. The year prior to adoption is the reference year. Coefficients have a log-point interpretation, e.g. a coefficient of 0.2 implies a 20 log point change. Shaded areas depict 95% confidence intervals based on robust standard errors clustered at the market level. Regressions control for year and level (hospital or market) fixed effects.

Figure 4: Event Studies Including Estimates Accounting for Potential Contamination



Notes: This figure compares the event study coefficients from our baseline approach to those from the stacked approach described in Appendix A. The baseline series in this figure differ slightly from those in Figure 3. We run event study estimates with 4 pre-adoption and 4 post-adoption periods rather than 3. This approach allows the leftmost coefficient in the plot to be for relative year = -3, not relative year ≤ -3 . Likewise, the rightmost coefficient in the plot is for relative year = 3, not relative year ≥ 3 . The coefficients for relative years ≤ -4 and ≥ 4 are not shown because there are no analogous estimates from the stacked approach. See notes to Figure 3 for more details.

Figure 5: Effect on Prostatectomy Volume by Patient Age and Chronic Conditions



Notes: This figure plots estimates from equation 1 of the effect of adopting a robot on the volume of prostatectomy patients in the specified age and chronic condition (CC) bins. Hospital-level effects depicted with diamonds and market-level effects depicted with squares. Estimates of effects on the total volume of patients reported at the top of the figure (“Baseline”, repeated from Table 2). Coefficients have a log-point interpretation, e.g. a coefficient of 0.2 implies a 20 log point change. Error bars depict 95% confidence intervals based on robust standard errors clustered at the market level. Regressions control for year and level (hospital or market) fixed effects.

Tables

Table 1: Summary Statistics for Hospitals in Sample

	(1)	(2)
	Non-Adopters	Adopters
Beds	170.9 (139.4)	411.7 (273.3)
Urban	0.56 (0.50)	0.93 (0.25)
Teaching Hospital	0.12 (0.32)	0.32 (0.47)
Patients (Annual)		
Cancer (ex. skin)	80.3 (76.5)	323.2 (308.8)
Prostate Cancer	4.1 (6.2)	18.8 (23.3)
Prostatectomy	3.0 (5.0)	15.7 (21.0)
Market Share		
Prostate Cancer	0.05 (0.11)	0.20 (0.23)
Prostatectomy	0.05 (0.12)	0.20 (0.24)
Hospitals	1,305	1,099
Observations	23,490	19,782

Notes: This table shows summary statistics for the sample of hospitals included in the main hospital-level analyses. See text for more information on sample construction. All characteristics are at the hospital-year level spanning 1998-2015. Market share defined as the hospital's patient count divided by the patient count in its market. Standard deviations presented in parentheses.

Table 2: Estimates of Effect of Adoption on Patient Volume

	(1)	(2)	(3)	(4)
	Hospital-Level		Market-Level	
Patients:	Prostate Cancer	Prostatectomy	Prostate Cancer	Prostatectomy
Interim	0.17 (0.03)	0.19 (0.03)	-0.04 (0.06)	-0.05 (0.07)
Post	0.60 (0.04)	0.70 (0.04)	0.29 (0.07)	0.35 (0.08)
Marginal Effect	7.4 (0.5)	7.4 (0.5)	28.1 (7.8)	28.2 (6.8)
DV Average	10.9	9.2	90.7	73.5
Hospitals/Markets	2,395	2,313	306	306
Observations	43,110	41,634	5,508	5,508

Notes: This table depicts the results of estimating equation 1 (columns 1 and 2) and its market-level analog (columns 3 and 4). The dependent variable is prostate cancer patient volume (columns 1 and 3) and prostatectomy patient volume (columns 2 and 4). Interim indicates the first year the hospital reports having a robot while Post indicates the subsequent years. Coefficients have a log-point interpretation, e.g. a coefficient of 0.2 implies a 20 log point change. Marginal effect is the expected absolute change in patient volume derived from the Post coefficient. DV average is the average dependent variable (patient volume) in the regression. Robust standard errors clustered at the market level are in parentheses. Regressions control for year and level (hospital or market) fixed effects.

Table 3: Estimates of Effect of Adoption Accounting for Potential Contamination of Control Group

	(1)	(2)	(3)	(4)	(5)	(6)
	Prostate Cancer			Prostatectomy		
	Baseline	Market adoption indicator	Stacked approach	Baseline	Market adoption indicator	Stacked approach
Interim	0.17 (0.03)	0.05 (0.04)	0.13 (0.03)	0.19 (0.03)	0.06 (0.04)	0.18 (0.03)
Post	0.60 (0.04)	0.46 (0.05)	0.40 (0.05)	0.70 (0.04)	0.54 (0.05)	0.52 (0.05)
Not adopted but market adopted		-0.19 (0.03)			-0.21 (0.03)	
DV Average	10.9	10.9	14.0	9.2	9.2	12.0
Hospitals	2,395	2,395	1,488	2,313	2,313	1,435
Observations	43,110	43,110	21,749	41,634	41,634	20,398

This table reports the estimates from alternative specifications to equation 1 that account for potential contamination of the control group. Columns 1 and 4 repeat the baseline estimates from Table 2. Columns 2 and 5 add a control that indicates that the hospital has not adopted but another hospital in its market has, making the reference group non-adopters in markets with no adoption yet. Columns 3 and 6 are the estimates from the stacked difference-in-differences approach described in Appendix A. Robust standard errors clustered at the market level are in parentheses. The baseline and market adoption indicator specifications control for year and hospital fixed effects. The stacking approach specification controls for hospital-group and year-group fixed effects.

Table 4: Effect of Adoption on Characteristics of Prostatectomy Patients

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Hospital-Level		Market-Level				
Characteristic:	Age	Chronic Conditions	Age	Chronic Conditions	Beds (Baseline)	Volume (Baseline)	Teaching Hospital
<i>A. First Stage: Outcome is Patient Volume</i>							
Post	0.542 (0.035)	0.490 (0.040)	0.344 (0.077)	0.261 (0.082)	0.344 (0.077)	0.344 (0.077)	0.344 (0.077)
<i>B. Reduced Form: Outcome is Average Characteristic</i>							
Post	-0.030 (0.002)	-0.137 (0.015)	-0.023 (0.005)	-0.066 (0.033)	0.018 (0.026)	0.033 (0.029)	0.069 (0.064)
<i>C. Ratio of Reduced Form to First Stage: Elasticity of Average Characteristic with Respect to Volume</i>							
Elasticity	-0.055 (0.004)	-0.279 (0.034)	-0.066 (0.019)	-0.252 (0.148)	0.051 (0.075)	0.095 (0.087)	0.201 (0.187)
Average Characteristic	73.37	2.68	72.26	2.51	411.71	21.94	0.46
Hospitals/Markets	2,282	2,249	306	306	306	306	306
Observations	63,286	54,838	10,956	9,732	10,956	10,942	8,925

Notes: This table reports results from estimating the impact of robotic adoption on the characteristics of prostatectomy patients. Panel A reports the “first stage” results from estimating equation 1 and differs only from Table 2 because it omits observations (hospital- or market-years) with no prostatectomy patients. Panel B reports the “reduced form” estimates of the same specification with the outcome redefined as the average characteristic of prostatectomy patients. Coefficients in Panels A and B have a log-point interpretation, e.g. a coefficient of 0.2 implies a 20 log point change in volume or the average characteristic. Panel C reports the ratio of the reduced form estimate to the first stage estimate. These coefficients have an elasticity interpretation, i.e. the elasticity of the average characteristic with respect to volume. In columns 5-7, the outcome is the average characteristic of the patients’ hospitals. Columns 5 and 6 measure the hospital’s beds and prostatectomy patient volume at baseline (1998) levels. See text for more details. Robust standard errors clustered at the market level are in parentheses. Regressions control for year and level (hospital or market) fixed effects.

Appendix To:
Technology Adoption and Market Allocation:
The Case of Robotic Surgery

Danea Horn, Adam Sacarny, Annetta Zhou

June 16, 2022

A Stacking Approach to Address Potential Contamination from Business Stealing

This appendix describes our stacking approach to estimating hospital-level adoption effects. The method we use is derived from [Deshpande and Li \(2019\)](#) and aims to address potential bias in the baseline hospital-level estimates due to contamination of the control group by business stealing effects. It modifies our main differences-in-differences specification to explicitly compare adopting hospitals to plausibly uncontaminated non-adopting hospitals, defined as those in markets with no adoption yet and no adoption for the next several years.

Let h index hospitals, m index markets, and t index years. Define $H(m)$ as the set of hospitals in market m . Define the follow-up window k , which is the duration to which we track the path of post-adoption effects (to match the event studies, we focus on $k = 3$).

Let $a(h)$ be the adoption year of hospital h , where never-adopters have a value of ∞ . Let $a^{mkt}(m) \equiv \min_{h \in H(m)} a(h)$ be the adoption year of market m , which we define as the first year a hospital in the market adopted.

We now construct the groups g that will be stacked. Each group represents the sample to be analyzed to study hospitals that adopted in year g . The observations in the group will include treatment hospital-years $\mathbb{T}_g \equiv \{(h, t) : a(h) = g, g - k \leq t \leq g + k\}$ i.e. hospitals adopting in g and their observations in a symmetric window around g . They will also include control hospital-years $\mathbb{C}_g \equiv \{(h, t) : a^{mkt}(m(h)) > g + k, g - k \leq t \leq g + k\}$ i.e. hospitals in markets that first adopted after the follow-up window, observed during the same years as the treatment hospitals. Thus, the set of observations for group g is $\mathbb{G}_g \equiv \mathbb{T}_g \cup \mathbb{C}_g$.

The first group g_{min} covers the first adopting cohort $\min_h a(h)$. Because we first observe adoption in 2001, $g_{min} = 2001$. We define the final group g_{max} based on when the sample of hospitals in not-yet-adopted markets in $g + k$ is at the threshold of becoming too small to reliably estimate effects. With $k = 3$, the final adoption group with more than 50 control

hospitals occurs in 2008. We therefore define $g_{max} = 2008$.

Within each group we could run our original DD and event study specifications given by equations 1 and 2 with inference proceeding as before with clustering at the market level. However, this approach would produce group-specific estimates of adoption effects.

To get a single estimate of the adoption effect, we append together (“stack”) the groups and saturate the fixed effects. That is, hospital fixed effects become hospital-group fixed effects and year fixed effects become year-group fixed effects. Additionally, if we were including covariates X_{ht} we would saturate the coefficient Ω yielding group-specific coefficients Ω_g . In practice, we do not include any additional covariates, so we include them here for completeness only. The stacked analogues to 1 and 2 are, respectively:

$$N_{ht} = \exp(\alpha_{tg} + \alpha_{hg} + \beta \cdot \text{interim}_{ht} + \gamma \cdot \text{post}_{ht} + X_{ht}\Omega_g) + \varepsilon_{ht}$$

$$N_{ht} = \exp\left(\alpha_{tg} + \alpha_{hg} + \sum_{-3 \leq l \leq 3, l \neq -1} \delta_l 1[t - a(h) = l]\right) + \varepsilon_{ht},$$

for $(h, t, g) \in \bigcup_{g_{min} \leq g \leq g_{max}} \mathbb{G}_g$

For inference, we continue to cluster at the market level. That is, the cluster of observation (h, t, g) is $m(h)$; there are as many clusters as there are markets in the dataset. When the same hospital appears in multiple groups, its observations are part of the same cluster (the hospital’s market).

Table 3 reports the differences-in-differences results and Figure 4 reports the event studies.

B Estimating Effects of Adoption on the Characteristics of the Average and Marginal Patient

In Section 5.3 of the main text, we estimate the effect of robot adoption on the average characteristics of patients as well as the characteristics of the marginal patients induced to receive treatment. To develop this approach, we draw on Gruber et al. (1999) and construct the Poisson regression analog to their two-stage least squares approach. Here, the “first stage” repeats our main specification given by equation 1, which we use to estimate the effect of adoption on patient volume in the text:

$$N_{ht} = \exp(\alpha_t + \alpha_h + \beta \cdot \text{interim}_{ht} + \gamma \cdot \text{post}_{ht} + X_{ht}\Omega) + \epsilon_{ht}. \quad (3)$$

We also estimate a “reduced form” effect of robot adoption on the average characteristics of patients in the hospital (or market):

$$C_{ht} = \exp(\delta_t + \delta_h + \kappa \cdot \text{interim}_{ht} + \lambda \cdot \text{post}_{ht} + X_{ht}\Phi) + v_{ht}, \quad (4)$$

where C_{ht} is the average characteristic of patients treated at hospital h in year t .¹⁴ In the Poisson model, γ can be interpreted as the log-point effect of adoption on patient volume while λ represents the log point effect of adoption on the average patient characteristic.

These estimates can be combined to yield an elasticity of average patient characteristics with respect to volume:

$$\eta = \frac{\lambda}{\gamma}. \quad (5)$$

¹⁴This average is not defined for a hospital (or market) with no patients in the given year. Hence, observations with no patients must drop out from this regression. To ensure both regressions are run with the same sample, we omit any hospital-year or market-year with no patients from both.

Assuming there are no defiers — people who only come to the hospital if there is no robot, and do not come if there is one — this elasticity can also be interpreted as the log-point difference in average characteristics between the marginal patients and incumbent patients. We conduct inference on this object by estimating the “first stage” and “reduced form” as a stacked regression, an approach that is analogous to seemingly unrelated regression and is supported by the Stata command `ppmlhdfe`, and using the delta method. The market estimates follow the same methodology with a change in notation from h indexing hospitals to r indexing markets.

C Forecast of Demand and Characteristics of Adopting Markets

In this section, we describe our forecast of market-level demand for prostate cancer treatment. We use this forecast as an additional control for the robustness exercises presented in Section 5.2. Here, we also provide some descriptive results on the characteristics of adopting markets and include the forecast of demand as one explanatory factor.

The forecast was developed by first estimating the male population in four age groups (15-39, 40-64, 65-74 and 75+) in each market-year. We do so using 2000 and 2010 Census data and 2011-2019 5-year American Community Survey data at the ZIP Code Tabulation Area level and merge it with the Dartmouth ZIP code to HRR crosswalk. We interpolate 2001-2009 values by assuming that population grew at a constant rate from 2000 to 2010. To extrapolate to 1998-1999 and 2020-2024, we assume population grew at the 2000-2001 rate and 2018-2019 rate, respectively. We then interact the age-bin estimates with annual prostate cancer incidence rates from the Surveillance Epidemiology and End Results (SEER) program to calculate the estimated number of prostate cancer cases annually. Since this data ends in 2019, we assume the 2019 incidence rates hold through 2024. Finally, assuming a surgical robot would last 10 years, we sum cases over 10 years (e.g. the 2000 forecast sums 2000-2009 cases) and divide by the market's population in 1,000s.

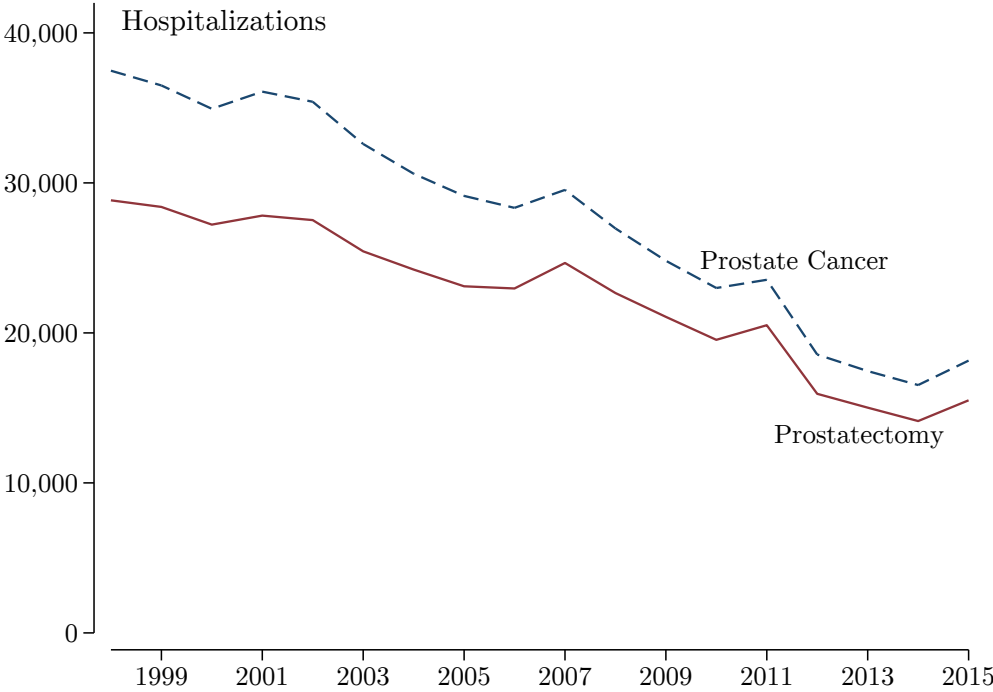
As descriptive statistics, we use linear regression to estimate the relationship between market-level adoption and market characteristics at three points in the diffusion of robotic surgery: 2001, 2007 and 2012. The outcome is the beds-weighted share of hospitals in the market that had adopted a robot by the given year. Regressors include: the beds-weighted share of hospitals that are teaching facilities (taken from the CMS Providers of Services Data), the number of specialists per 1,000 population (taken from the Dartmouth Atlas), the number of prostate cancer hospitalizations per 1,000 fee-for-service Medicare enrollees

in the market, hospital beds per 1,000 population, the aforementioned forecast variable, the share of the market's population living in an urban area (according to Census data), and whether the market's state has a Certificate of Need law requiring approval for purchases over \$1.3 million (Cimasi, 2005). Because some of these characteristics could themselves evolve in response to adoption, we fix them at their baseline values (the last measurement of the characteristic we observe before 2001). All are measured in 2000 except the specialists variable, which is taken in 1996 because we next observe it in 2001.

We present these statistics in Appendix Table [A11](#). In all years, the baseline prostate cancer hospitalization rate is positively and significantly associated with adoption. In 2001 and 2007, the baseline number of specialists per 1,000 residents is a significant predictor of adoption.

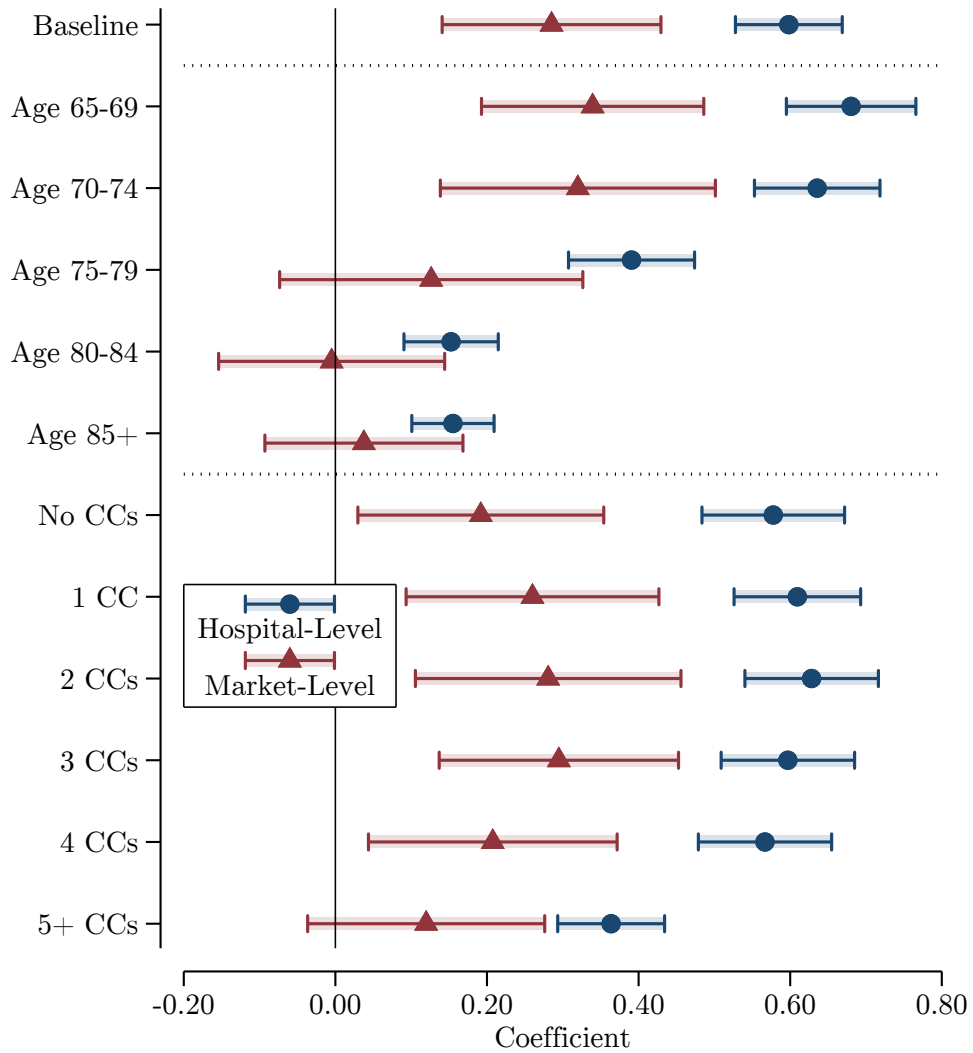
Appendix Figures

Figure A1: Trends in Prostate Cancer and Prostatectomy Hospitalizations, 1998 - 2015



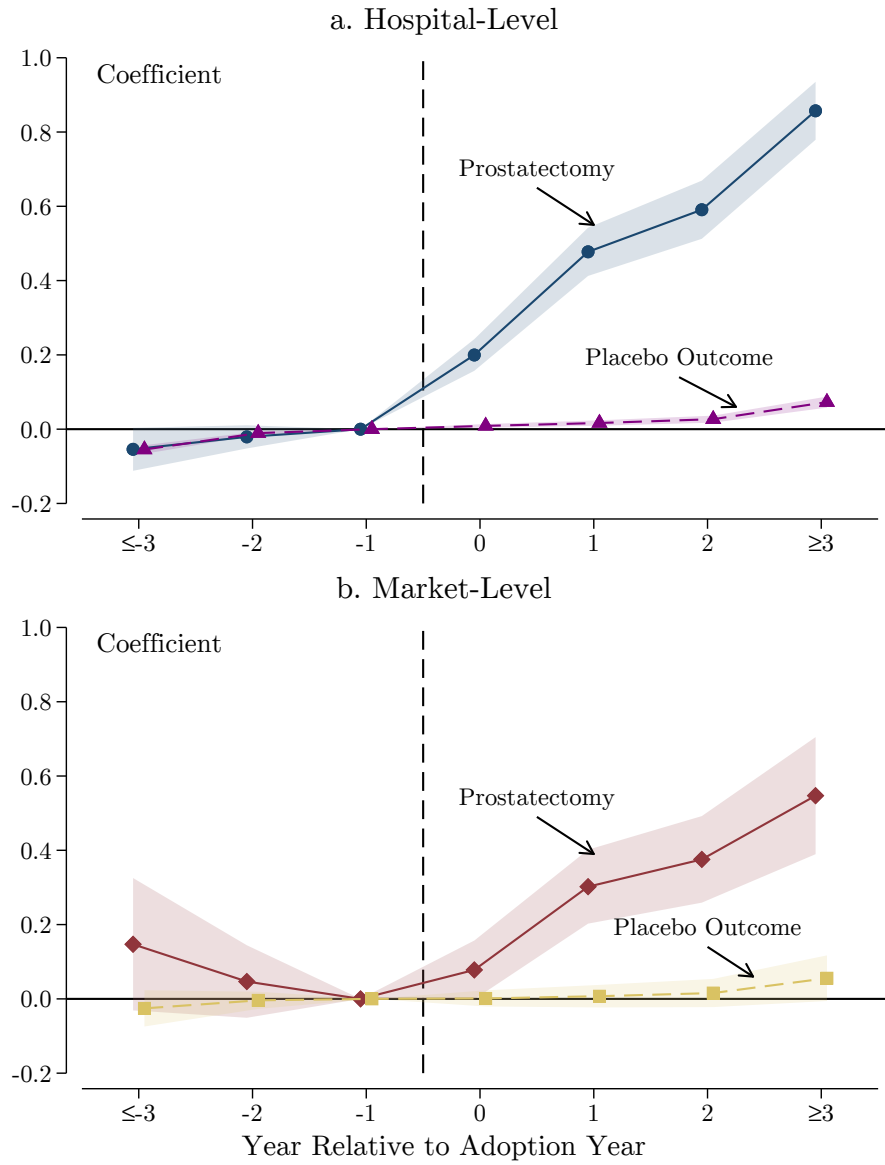
Notes: This figure shows the total number of Original Medicare hospitalizations for prostate cancer and prostatectomy from 1998 - 2015.

Figure A2: Effect on Prostate Cancer Volume by Patient Age and Chronic Conditions



Notes: This figure plots estimates from equation 1 of the effect of adopting a robot on the volume of prostate cancer patients in the specified age and chronic condition (CC) bins. Hospital-level effects depicted with circles and market-level effects depicted with triangles. Estimates of effects on the total volume of patients reported at the top of the figure (“Baseline”, repeated from Table 2). Coefficients have a log-point interpretation, e.g. a coefficient of 0.2 implies a 20 log point change. Error bars depict 95% confidence intervals based on robust standard errors clustered at the market level. Regressions control for year and level (hospital or market) fixed effects.

Figure A3: Event Studies of Placebo Test



Notes: This figure compares the event study coefficients using a placebo volume outcome to the baseline coefficients with prostatectomy patient volume as the outcome. Placebo patient volume is defined as the number of patients with principal diagnosis codes that rarely receive robotic intervention. See text and notes to Figure 3 for more details.

Appendix Tables

Table A1: Diagnosis and Procedure Codes Used to Identify Relevant Patients

	ICD-9	ICD-10
Prostate Cancer Diagnosis	CCS code 29 excluding V10.46	CCS code NEO039 excluding Z85.46
Prostatectomy Procedure	CCS codes 113, 114	CCS code MRS003 or 0Vx0yZZ ($x \in \{5, B\}$, $y \in \{0, 3, 4, 7, 8\}$) or XV508A4
Cancer (excluding skin) Diagnosis	CCS codes 11-21, 24-47	CCS codes NEO001- NEO024, NEO029-NEO074
Robot-assisted Procedure	17.4x	8E0WxCx
Prostatectomy, Non-Laparoscopic* (Physician Billing)	Open: CPT codes 55801, 55810, 55812, 55815, 55821, 55831, 55840, 55842, 55845 TURP: CPT codes 52601, 52612, 52614, 52620, 52630	
Prostatectomy, Laparoscopic (Physician Billing)	CPT code 55866	

* We include trans-urethral resection of the prostate (TURP) procedures when identifying prostatectomies in physician billing.

Table A2: Robustness of Prostate Cancer Hospital-Level Results to Additional Controls and Alternative Samples

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
		Controls						Sample	
	Baseline	Fixed Trends	Bed-Year FE	Market-Year FE	Market Adoption	Demand Forecast	Ever Adopters	Broad Sample	Entry & Exit
Interim	0.17 (0.03)	0.10 (0.02)	0.17 (0.03)	0.22 (0.03)	0.17 (0.03)	0.17 (0.03)	0.05 (0.03)	0.18 (0.03)	0.22 (0.03)
Post	0.60 (0.04)	0.36 (0.04)	0.57 (0.04)	0.73 (0.03)	0.60 (0.04)	0.60 (0.04)	0.37 (0.04)	0.63 (0.03)	0.68 (0.03)
Interim (Rest of Market)					-0.08 (0.07)				
Post (Rest of Market)					-0.19 (0.09)				
Forecasted Prostate Cancer Patients per 1,000 Pop.						0.13 (0.05)			
DV Average	10.9	10.9	10.9	10.9	10.9	10.9	18.9	7.2	6.5
Hospitals	2,395	2,395	2,395	2,381	2,395	2,395	1,096	3,942	4,600
Observations	43,110	43,110	43,110	42,835	43,110	43,110	19,728	70,956	82,800

Notes: This table assesses the robustness of the hospital-level results on prostate cancer patient volume. Column 1 repeats the baseline estimate from Table 2. Columns 2-6 add controls for hospital-specific linear trends, hospital bed size decile indicators interacted with years, market-year fixed effects, rest-of-market robot adoption, and a forecast of prostate cancer patients, respectively. Column 7 limits the sample to hospitals that adopted a robot, dropping never-adopters. Column 8 expands the sample to all hospitals that treated at least 1 patient annually during the analysis period, adding back hospitals that adopted a robot after 2012 or that failed to meet the minimum patient thresholds described in the main text. Column 9 further expands the sample to hospitals that ever treated at least 1 patient, adding back those with no patients in some years due e.g. to entry or exit during the analysis period. See text for more details. Robust standard errors clustered at the market level in parentheses. All regressions control for year and hospital fixed effects.

Table A3: Robustness of Prostatectomy Hospital-Level Results to Additional Controls and Alternative Samples

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
		Controls						Sample	
	Baseline	Fixed Trends	Bed-Year FE	Market-Year FE	Market Adoption	Demand Forecast	Ever Adopters	Broad Sample	Entry & Exit
Interim	0.19 (0.03)	0.11 (0.03)	0.19 (0.03)	0.26 (0.03)	0.19 (0.03)	0.19 (0.03)	0.05 (0.04)	0.20 (0.03)	0.24 (0.03)
Post	0.70 (0.04)	0.43 (0.04)	0.66 (0.04)	0.85 (0.04)	0.69 (0.04)	0.69 (0.04)	0.43 (0.05)	0.73 (0.04)	0.78 (0.04)
Interim (Rest of Market)					-0.09 (0.08)				
Post (Rest of Market)					-0.20 (0.10)				
Forecasted Prostate Cancer Patients per 1,000 Pop.						0.14 (0.05)			
DV Average	9.2	9.2	9.2	9.1	9.2	9.2	15.7	7.4	6.7
Hospitals	2,313	2,313	2,313	2,295	2,313	2,313	1,096	3,075	3,572
Observations	41,634	41,634	41,634	41,253	41,634	41,634	19,728	55,350	64,296

Notes: This table assesses the robustness of the hospital-level results on prostatectomy patient volume. Column 1 repeats the baseline estimate from Table 2. Columns 2-6 add controls for hospital-specific linear trends, hospital bed size decile indicators interacted with years, market-year fixed effects, rest-of-market robot adoption, and a forecast of prostate cancer patients, respectively. Column 7 limits the sample to hospitals that adopted a robot, dropping never-adopters. Column 8 expands the sample to all hospitals that treated at least 1 patient annually during the analysis period, adding back hospitals that adopted a robot after 2012 or that failed to meet the minimum patient thresholds described in the main text. Column 9 further expands the sample to hospitals that ever treated at least 1 patient, adding back those with no patients in some years due e.g. to entry or exit during the analysis period. See text for more details. Robust standard errors clustered at the market level are in parentheses. All regressions control for year and hospital fixed effects.

Table A4: Robustness of Prostate Cancer Hospital-Level Results to Alternative Models and Dynamics

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
		Model		New DD Model		Dynamics	
	Baseline	Log-Linear	asinh-Linear	Log-Linear	asinh-Linear	Baseline	Ever Adopters
Interim	0.17 (0.03)	0.15 (0.02)	0.20 (0.02)	0.18 (0.02)	0.24 (0.02)	0.27 (0.02)	0.20 (0.02)
Post	0.60 (0.04)	0.45 (0.03)	0.58 (0.03)	0.50 (0.03)	0.64 (0.03)	0.53 (0.04)	0.44 (0.04)
Post * Relative Adopt Year						0.09 (0.01)	0.08 (0.01)
DV Average	10.9	1.8	2.2	1.8	2.2	10.9	18.9
Hospitals	2,395	2,404	2,404	2,404	2,404	2,395	1,096
Observations	43,110	43,272	43,272	43,272	43,272	43,110	19,728

Notes: This table assesses the robustness of the hospital-level results on prostate cancer patient volume. Column 1 repeats the baseline estimate from Table 2. Columns 2 and 3 use linear regression instead of Poisson regression with the outcomes defined as $\ln(N_{ht} + 1)$ and $\text{asinh}(N_{ht})$, respectively. Columns 4 and 5 analyze the same respective outcomes with the [Borusyak et al. \(2021\)](#) differences-in-differences estimator to address potential bias due to heterogeneous treatment effects and staggered adoption. Columns 6 and 7 add an interaction between Post and the hospital's relative adoption year (which starts at zero in the first year the hospital's Post indicator turns on) to the models previously estimated in columns 1 and 7 of Appendix Table A2, respectively. See text for more details. Robust standard errors clustered at the market level are in parentheses. All regressions control for year and hospital fixed effects.

Table A5: Robustness of Prostatectomy Hospital-Level Results to Alternative Models and Dynamics

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
		Model		New DD Model		Dynamics	
	Baseline	Log-Linear	asinh-Linear	Log-Linear	asinh-Linear	Baseline	Ever Adopters
Interim	0.19 (0.03)	0.15 (0.02)	0.20 (0.03)	0.19 (0.02)	0.24 (0.03)	0.33 (0.02)	0.24 (0.03)
Post	0.70 (0.04)	0.49 (0.03)	0.62 (0.03)	0.54 (0.03)	0.68 (0.03)	0.64 (0.04)	0.53 (0.04)
Post * Relative Adopt Year						0.11 (0.01)	0.09 (0.01)
DV Average	9.2	1.5	1.9	1.5	1.9	9.2	15.7
Hospitals	2,313	2,404	2,404	2,404	2,404	2,313	1,096
Observations	41,634	43,272	43,272	43,272	43,272	41,634	19,728

Notes: This table assesses the robustness of the hospital-level results on prostatectomy patient volume. Column 1 repeats the baseline estimate from Table 2. Columns 2 and 3 use linear regression instead of Poisson regression with the outcomes defined as $\ln(N_{ht} + 1)$ and $\text{asinh}(N_{ht})$, respectively. Columns 4 and 5 analyze the same respective outcomes with the [Borusyak et al. \(2021\)](#) differences-in-differences estimator to address potential bias due to heterogeneous treatment effects and staggered adoption. Columns 6 and 7 add an interaction between Post and the hospital's relative adoption year (which starts at zero in the first year the hospital's Post indicator turns on) to the models previously estimated in columns 1 and 7 of Appendix Table A3, respectively. See text for more details. Robust standard errors clustered at the market level in parentheses. All regressions control for year and hospital fixed effects.

Table A6: Robustness of Prostate Cancer Market-Level Results

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
		Controls		Sample		Model	
	Baseline	Fixed Trends	Demand Forecast	Broad Sample	Entry & Exit	Log-Linear	asinh-Linear
Interim	-0.04 (0.06)	-0.00 (0.05)	-0.04 (0.05)	-0.01 (0.06)	-0.00 (0.06)	-0.03 (0.06)	-0.04 (0.07)
Post	0.29 (0.07)	0.20 (0.07)	0.29 (0.07)	0.36 (0.08)	0.36 (0.08)	0.43 (0.07)	0.46 (0.08)
Forecasted Prostate Cancer Patients per 1,000 Pop.			0.15 (0.05)				
DV Average	90.7	90.7	90.7	92.7	97.2	4.0	4.7
Markets	306	306	306	306	306	306	306
Observations	5,508	5,508	5,508	5,508	5,508	5,508	5,508

Notes: This table assesses the robustness of the market-level results on prostate cancer patient volume. Column 1 repeats the baseline estimate from Table 2. Column 2 and 3 add controls for market-specific linear trends and a forecast of prostate cancer patients, respectively. Column 4 expands the sample of hospitals used to measure market-level adoption and patient volume to include hospitals that failed to meet the minimum patient thresholds described in the main text. Column 5 further expands the sample to hospitals that ever treated at least 1 patient, adding back those with no patients in some years due e.g. to entry or exit during the analysis period. Columns 6 and 7 use linear regression instead of Poisson regression with the outcomes defined as $\ln(N_{rt} + 1)$ and $\text{asinh}(N_{rt})$, respectively. See text for more details. Robust standard errors clustered at the market level are in parentheses. All regressions control for year and market fixed effects.

Table A7: Robustness of Prostatectomy Market-Level Results

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
		Controls		Sample		Model	
	Baseline	Fixed Trends	Demand Forecast	Broad Sample	Entry & Exit	Log-Linear	asinh-Linear
Interim	-0.05 (0.07)	0.02 (0.04)	-0.04 (0.06)	-0.01 (0.07)	-0.01 (0.07)	-0.01 (0.06)	-0.03 (0.07)
Post	0.35 (0.08)	0.29 (0.06)	0.35 (0.08)	0.44 (0.08)	0.44 (0.08)	0.54 (0.08)	0.60 (0.09)
Forecasted Prostate Cancer Patients per 1,000 Pop.			0.16 (0.06)				
DV Average	73.5	73.5	73.5	74.5	78.0	3.8	4.4
Markets	306	306	306	306	306	306	306
Observations	5,508	5,508	5,508	5,508	5,508	5,508	5,508

Notes: This table assesses the robustness of the market-level results on prostatectomy patient volume. Column 1 repeats the baseline estimate from Table 2. Column 2 and 3 add controls for market-specific linear trends and a forecast of prostate cancer patients, respectively. Column 4 expands the sample of hospitals used to measure market-level adoption and patient volume to include hospitals that failed to meet the minimum patient thresholds described in the main text. Column 5 further expands the sample to hospitals that ever treated at least 1 patient, adding back those with no patients in some years due e.g. to entry or exit during the analysis period. Columns 6 and 7 use linear regression instead of Poisson regression with the outcomes defined as $\ln(N_{rt} + 1)$ and $\text{asinh}(N_{rt})$, respectively. See text for more details. Robust standard errors clustered at the market level are in parentheses. All regressions control for year and market fixed effects.

Table A8: Effect of Adoption on Placebo Patient Volume

	(1)	(2)	(3)	(4)	(5)	(6)
	Hospital-Level			Market-Level		
Patients:	Prostate Cancer	Prostatectomy	Placebo	Prostate Cancer	Prostatectomy	Placebo
Interim	0.17 (0.03)	0.19 (0.03)	0.04 (0.01)	-0.04 (0.06)	-0.05 (0.07)	0.01 (0.02)
Post	0.60 (0.04)	0.70 (0.04)	0.08 (0.01)	0.29 (0.07)	0.35 (0.08)	0.04 (0.03)
DV Average	10.9	9.2	2,346.5	90.7	73.5	20,027.7
Hospitals/Markets	2,395	2,313	2,404	306	306	306
Observations	43,110	41,634	43,272	5,508	5,508	5,508

This table compares estimates of the effect of adoption on prostate cancer and prostatectomy patient volume to estimates of the effect on the volume of a set of “placebo” patients. These patients are defined as those with a principal diagnosis code for which robotic surgery is rarely used. See text for more details. Columns 1, 2, 4, and 5 repeat the earlier patient volume estimates from Table 2. Columns 3 and 6 report the placebo patient volume estimates. Robust standard errors clustered at market level are in parentheses.

Table A9: Effect of Adoption on Characteristics of Prostate Cancer Patients

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Hospital-Level				Market-Level		
Characteristic:	Age	Chronic Conditions	Age	Chronic Conditions	Beds (Baseline)	Volume (Baseline)	Teaching Hospital
<i>A. First Stage: Outcome is Patient Volume</i>							
Post	0.501 (0.033)	0.453 (0.037)	0.282 (0.073)	0.214 (0.074)	0.282 (0.073)	0.282 (0.073)	0.282 (0.073)
<i>B. Reduced Form: Outcome is Average Characteristic</i>							
Post	-0.034 (0.002)	-0.128 (0.013)	-0.026 (0.005)	-0.073 (0.029)	0.017 (0.021)	0.015 (0.022)	0.043 (0.050)
<i>C. Ratio of Reduced Form to First Stage: Elasticity of Average Characteristic with Respect to Volume</i>							
Elasticity	-0.068 (0.005)	-0.282 (0.031)	-0.091 (0.026)	-0.342 (0.171)	0.060 (0.074)	0.054 (0.080)	0.151 (0.178)
Average Characteristic	74.85	3.01	73.36	2.74	405.67	26.59	0.45
Hospitals/Markets	2,383	2,375	306	306	306	306	306
Observations	70,884	61,974	11,000	9,778	11,000	10,984	8,990

Notes: This table reports results from estimating the impact of robotic adoption on the characteristics of prostate cancer patients. Panel A reports the “first stage” results from estimating equation 1 and differs only from Table 2 because it omits observations (hospital- or market-years) with no prostate cancer patients. Panel B reports the “reduced form” estimates of the same specification with the outcome redefined as the average characteristic of prostate cancer patients. Coefficients in Panels A and B have a log-point interpretation, e.g. a coefficient of 0.2 implies a 20 log point change in volume or the average characteristic. Panel C reports the ratio of the reduced form estimate to the first stage estimate. These coefficients have an elasticity interpretation, i.e. the elasticity of the average characteristic with respect to volume. In columns 5-7, the outcome is the average characteristic of the patients’ hospitals. Columns 5 and 6 measure the hospital’s beds and prostate cancer patient volume at baseline (1998) levels. See text for more details. Robust standard errors clustered at the market level are in parentheses. Regressions control for year and level (hospital or market) fixed effects.

Table A10: Effect of Adoption on Patient Characteristics Accounting for Potential Contamination of Control Group

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Patients:	Prostatectomy				Prostate Cancer			
Characteristic:	Age		Chronic Conditions		Age		Chronic Conditions	
Specification:	Baseline	Stacked	Baseline	Stacked	Baseline	Stacked	Baseline	Stacked
<i>A. First Stage: Outcome is Patient Volume</i>								
Post	0.542	0.483	0.490	0.532	0.501	0.385	0.453	0.427
	(0.035)	(0.045)	(0.040)	(0.047)	(0.033)	(0.046)	(0.037)	(0.046)
<i>B. Reduced Form: Outcome is Average Characteristic</i>								
Post	-0.030	-0.017	-0.137	-0.083	-0.034	-0.023	-0.128	-0.116
	(0.002)	(0.003)	(0.015)	(0.025)	(0.002)	(0.003)	(0.013)	(0.023)
<i>C. Ratio of Reduced Form to First Stage: Elasticity of Average Characteristic with Respect to Volume</i>								
Elasticity	-0.055	-0.035	-0.279	-0.156	-0.068	-0.059	-0.282	-0.273
	(0.004)	(0.007)	(0.034)	(0.050)	(0.005)	(0.010)	(0.031)	(0.062)
Average Characteristic	73.37	73.47	2.68	2.45	74.85	74.73	3.01	2.73
Hospitals	2,282	1,409	2,249	1,380	2,383	1,470	2,375	1,460
Observations	63,286	35,784	54,838	31,453	70,884	38,634	61,974	34,071

This table compares estimates of the effect of adoption on patient characteristics between the baseline approach and the alternative “stacked” approach that accounts for potential contamination of the control group. The odd-numbered columns repeat the baseline estimates from Table 4 and Appendix Table A9. The even-numbered columns report estimates derived from the stacked difference-in-differences approach described in Appendix A. See notes to Table 4 for more detail on the interpretation of these estimates. Robust standard errors clustered at the market level are in parentheses. The baseline specification controls for year and hospital fixed effects. The stacking approach specification controls for hospital-group and year-group fixed effects.

Table A11: Cross-Sectional Associations Between Market-Level Robotic Adoption and Characteristics

	(1)	(2)	(3)	(4)
Year	Mean	2001	2007	2012
Teaching hospital share	0.287	0.021 (0.019)	0.076 (0.066)	-0.004 (0.068)
Specialists per 1,000 population	1.123	0.071 (0.039)	0.119 (0.072)	0.017 (0.072)
Prostate cancer hospitalizations per 1,000 enrollees	1.284	0.053 (0.024)	0.085 (0.039)	0.095 (0.035)
Hospital beds per 1,000 population	2.748	0.011 (0.012)	-0.014 (0.021)	-0.018 (0.021)
Forecasted prostate cancer patients per 1,000 population	7.988	-0.004 (0.005)	0.007 (0.011)	0.012 (0.009)
Share of population in urban areas	0.708	-0.0001 (0.045)	0.112 (0.105)	0.148 (0.110)
Certificate of need law for purchases >\$1.3M	0.320	-0.010 (0.014)	-0.007 (0.034)	0.081 (0.033)
Markets		306	306	306

Notes: Each column reports a linear regression of market-level adoption on the given covariates. Robust standard errors are in parentheses. See Appendix C for more details on the construction of these variables.