Regulating Innovation with Uncertain Quality: Information, Risk, and Access in Medical Devices

Matthew Grennan*
University of Pennsylvania, The Wharton School and NBER
grennan@wharton.upenn.edu

Robert J. Town
University of Texas-Austin and NBER
robert.town@austin.utexas.edu

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Abstract

We study the impact of regulating product entry and quality information requirements on an oligopoly equilibrium and consumer welfare. Requiring product testing can reduce consumer uncertainty, but it also increases fixed costs of entry and time to market. Using variation between EU and US medical device regulations, we document patterns consistent with valuable learning from more stringent US requirements. To derive welfare implications, we pair the data with a model of supply, demand, and testing regulation. US policy is indistinguishable from the policy that maximizes total surplus in our estimated model, while the EU could benefit from more pre-market testing. “Post-market surveillance” could further increase surplus.

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1 Introduction

Most innovative new products are brought to the market because their makers believe they create new value. However, with innovation often comes uncertainty, and once in the hands of consumers, there is some chance that the product will not operate as hoped. The consequences of this failure range from consumer regret to death. When this uncertainty matters for welfare, products often must go through pre-market testing and become approved and certified by a formal body before entering the marketplace. Especially in oligopolistic markets, where private and public incentives may diverge (Spence 1975), the standards that the regulatory body imposes have the potential to fundamentally alter market outcomes by requiring testing that firms would not undertake themselves. As first highlighted by Peltzman (1973) in the context of pharmaceuticals, higher testing standards can create value through generating information and decreasing uncertainty, but this benefit comes with the potential costs of delayed entry, higher entry costs conditional on approval, and fewer available products. Today such certification processes are commonplace and a source of controversy in areas as diverse as electronics, airplanes, automobiles, finance, health care, and toys.¹

We use new, detailed data and exploit exogenous regulatory differences between the US and European Union (EU) to identify the impact of product testing requirements (and the information and costs they generate) on market outcomes for medical devices. Among its many duties, US Food and Drug Administration (FDA) oversees medical device regulation in the US, while in the EU medical device approval is performed by private organizations called “notified bodies.” The FDA applies a “safe and effective” standard while EU notified bodies only certify the safety performance of the product. For the Class III medical devices we study, this difference is material.² Meeting the “effectiveness” standard often requires manufacturers to generate product performance information through large, randomized clinical trials. These trials are costly in both time and expense. As a result, medical device


²In particular, our analysis focuses on coronary stents 2004-13. We chose this segment as the coronary stent market is large and important with excellent market data and with constant innovations introduced over time. Coronary stents treat ischemic heart disease—the narrowing of the coronary artery caused by fatty deposits. Ischemic heart disease is the leading cause of global death accounting for 7 million fatalities in 2010 (Lozano 2012). In 2013 total, world-wide sales of coronary stents exceeded $7.9 billion with the vast majority of those sales occurring in the US and the EU.
manufactures (many of which are US based) typically introduce products in the EU well before they are granted FDA approval, if they enter the US at all.

The differences between the US and the EU in the medical device approval process have led to calls for reform in both regions. In the US, the FDA has faced criticism from some commenters claiming that a slower, tougher approval process is crippling innovation. However, others have taken the opposite view claiming that the approval process is too lax.\(^3\) Congress has responded to this debate by including measures in the 21st Century Cures Bill that would change the amount of information the FDA is allowed to require before market approval.\(^4\) In April 2017, the EU amended the Medical Device Directive, increasing data collection on high risk devices both before and after they are allowed into the market.\(^5\)

Despite its broad importance, empirical research on testing and information provision for innovative new products is scarce. One major challenge is finding exogenous variation in information provision regimes. To address this challenge, we exploit the fact that the EU approval process requires less intensive pre-market testing from manufacturers and as a consequence is both faster and less costly than the US approval process for any given Class III device. We describe this difference in detail and argue it is due to historical political processes that are not correlated with market demand for Class III devices. As a result, we are able to observe market outcomes for the same devices under two regulatory regimes with different pre-market testing requirements. Most importantly, we observe EU market outcomes for devices that are concurrently undergoing US trials as well as for those devices that are not undergoing US trials, allowing us to examine the market response to the additional trials. The key additional identifying assumption for this comparison (which we verify in the data) is that selection into US trials is based on the level of expected US profits, not uncertainty about product quality at the time of EU entry.

A further challenge is assembling a dataset of sufficient detail and scope to credibly identify the impact of different regulatory information regimes. We assemble monthly data on prices and quantities for all coronary stents implanted at a large number of hospitals in the US and the EU from 2004-13. Paired with product-month variation in participation in US clinical trials, revealed preference arguments imply that such data capture the state of market knowledge over the expected performance of a device, the uncertainty over that

expected performance for these devices, and, in turn, consumer choice patterns and welfare.\footnote{In this sense, our approach contrasts with studies of the FDA using product introductions and withdrawals (e.g., Grabowski and Wang 2008; Olson 2008; Philipson et al. 2008). The EU does not record introductions or recalls of devices in a publicly available database. More importantly, our interest is in understanding whether further efficacy testing required by the US provides more precise information on product performance, on which negative tail events such as recalls provide little information. See Stern et al. (2017) and Nistor and Tucker (2015) for analyses of the correlations between FDA review time and adverse event reporting for cardiac devices and the limitations of using adverse event data to infer device safety.\footnote{Note that this assumption is key in the reduced form analysis (to rule out that the evidence of no learning in the sample of products not in US trials is not due to there simply being nothing to learn about them), but a weaker version is needed in the structural analysis, where we model and estimate the distribution of product qualities for each subsample. There the key to the credibility of our analysis is that the same learning rate we estimate from the set of products in US trials would apply to the set of products not in trials, if they were to undertake them (a slightly milder “parallel trends” assumption).}} We also augment the market data with hand-collected data on clinical trials, which help to more precisely demonstrate the differences in US and EU requirements, and also allow a validation of our revealed preference estimates of product quality.

We begin by documenting multiple patterns in the data. The EU enjoys greater access to the newest medical technologies. On average, US physicians have 11 stents available to implant while their EU counterparts have 39 from which to choose – 81 percent of products (accounting for 23 percent of stents used) in the EU never enter the US. Conditional on the product entering the US, EU physicians have access to the product 10 months earlier.

However, EU consumers also face greater performance uncertainty by allowing entry with less evidence on product efficacy. A clinical trail has been published for only 20% of EU-only available devices. In contrast, 85% of FDA approved devices have undergone a published clinical trial. Also, conditional on publishing a clinical trial, the sample sizes for the FDA approved devices are 4.7 times larger than the EU-only devices. This extra evidence comes at a cost as the additional subjects are associated with an extra 9 months in trials (due to recruitment time). This time is costly in terms of delayed access for patients as well as raising fixed costs of entry.\footnote{See Makower et al. (2010) for industry estimates of $1.6M per month.}

To explore whether the information generated by additional testing for US approval is valuable to consumers, we look to the market usage data in the EU and compare products that undergo FDA trials to those that do not. As expected, in both the clinical trial and market usage data, the products that begin US trials appear \textit{better on average} at the time of EU introduction. They are more clinically efficacious and are more likely to be implanted. However, both sets of products have \textit{similar levels of uncertainty} in terms of the standard deviation of efficacy and usage upon introduction. Thus, selection into US trial appears to be on differences in expected outcomes, not uncertainty about those outcomes.\footnote{Note that this assumption is key in the reduced form analysis (to rule out that the evidence of no learning in the sample of products not in US trials is not due to there simply being nothing to learn about them), but a weaker version is needed in the structural analysis, where we model and estimate the distribution of product qualities for each subsample. There the key to the credibility of our analysis is that the same learning rate we estimate from the set of products in US trials would apply to the set of products not in trials, if they were to undertake them (a slightly milder “parallel trends” assumption).}
After EU entry, the two sets of products display different usage dynamics. For those products in US trials, volatility in usage decreases over time, consistent with learning from the trials. Average usage also increases as volatility decreases, consistent with consumers valuing this additional information and facing decreasing risk. Products not in trials exhibit neither of these patterns. We consider alternative mechanisms such as non-learning models of product diffusion, learning from observational use versus learning from clinical trials, and signaling with asymmetric information. We conclude the evidence is strongest for the EU market learning from information spillover from US clinical trials, with firms and physicians learning facing symmetric uncertainty about these additional trials.9

In order to derive welfare measures and address policy questions regarding optimal regulation, we construct a model of an agent charged with regulating medical devices and medical device manufactures and consumers optimally responding to the agent’s regulatory policy. In the model, products are invented with uncertain performance characteristics. EU and US regulators establish product performance statistical thresholds that the product must meet before it can be marketed to consumers in those regions. These performance thresholds are designed to limit the likelihood that harmful devices or devices that provide limited health benefits are marketed to consumers. The statistical thresholds determine the clinical trial sample size which, in turn, maps into the manufacturer’s entry cost and time required to run the trial. Consumers learn about product performance through these trials and/or potentially through observational learning once a product is available in the marketplace.

We estimate the structural parameters of the demand and pricing parts of the model using detailed product-hospital-month price and quantity data and our hand collected data on the timing and results of clinical trials. Our demand system combines a model of utility over health outcomes (Cardon and Hendel 2001; Handel 2013) with a model of consumer learning (Roberts and Urban 1988; Erdem and Keane 1996; Ackerberg 2003; Crawford and Shum 2005; Ching 2010) and recent work by Quan and Williams (2017) that accounts for regional variation in tastes (and in our adaptation, hospital variation in learning processes).

9Manufacturers may indeed have private information about their device prior to undertaking in-human trials, but our analysis of the data is most consistent with a model where firms and physicians are symmetrically (un)informed after the results of trials required for EU market entry are released. This is a departure from the asymmetric information that is frequently the focus of discussion in regulation of pharmaceutical markets (Scott Morton and Kyle 2012) and in the broader literature on certification (Dranove and Jin 2010). Our institutional setting of coronary stents—where trials generate important information that could not be otherwise obtained by manufacturers and interventional cardiologists pay close attention to new technologies being developed—is a case where symmetric information seems like a reasonable approximation to the first-order forces at work. We believe that many markets with published testing results and informed consumers may also fit this model, and indeed symmetric information games of persuasion and information disclosure have recently received increased attention in the literature (e.g., Kamenica and Gentzkow 2011).
The model provides an internally consistent approach to estimate the perceived stent quality distribution, market and hospital level learning about product quality, consumer risk aversion over health outcomes, and heterogeneity in preferences over stent attributes across hospitals and patients/doctors. In order to allow for price adjustments under counterfactual regulatory policies that could affect the set of products entering the market, we estimate parameters of a hospital-device manufacturer bargaining model as in Grennan (2013, 2014).

The demand model generates sensible parameter estimates which we also validate using outside data sources. Consistent with the reduced form evidence, they imply that FDA required clinical trials generate useful information, and there is practically no hospital or market level observational learning via experience in the EU marketplace. Combined with product quality estimates that indicate significant variation in stent quality, this implies the returns to early product testing are large for stents. Further, the estimates suggest that US testing in excess of EU requirements substantially decreases the risk of using an inferior product and thus significantly increases consumer surplus.

The bargaining model parameter estimates are also sensible and imply that the stents generate substantial surplus. Hospitals are able to extract the majority of the surplus for the bare metal stents (an older technology) while device manufactures receive the majority of the surplus for drug eluting stents (a newer technology).

We then consider optimal regulatory policy that balances risk from uncertainty over efficacy vs. access to new devices. We develop simple-to-compute cases that bound the set of entering firms as a function of regulatory policy and firm behavior, and use these bounds to generate a partially identified set of welfare outcomes and optimal regulatory policies. Our estimates imply that EU surplus could be increased by 5-8 percent by requiring more pre-market testing for stents – total surplus is maximized when the premarket trials are at least six months longer than current EU requirements. For stents 2004-13, US regulatory policy is statistically equivalent to the policy that maximizes surplus in our estimated model.

Our final piece of analysis examines optimal policy under counterfactual regimes with greater “post-market surveillance.” This idea, which is a centerpiece of the 21st Century Cures legislation, has a straightforward logic. Increased post-market learning could maintain risk reduction while lowering pre-market requirements, thus decreasing entry lags (and potentially costs). Our estimate of no observational learning in the EU for coronary stents

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10 A full supply side model requires frontier work in bargaining and dynamic entry modeling. Our approach avoids the need for a full supply model by using simple assumptions on supply behavior and a partial identification approach (pioneered by Manski (2003) and more recently in Pakes et al. (2015) and others to estimate primitive parameters) on the set of counterfactual outcomes based on point identified primitives. Reguant (2016) on estimating approximate bounds.
is not surprising, given that there is currently no systematic data collected that links stents used to clinical outcomes. But we find that if post-approval learning rates could approach those we observe from clinical trials, the benefits from such a policy change are substantial.\footnote{The FDA recently introduced a Unique Device Identifier system that could facilitate post-market data collection. However, there is currently debate regarding if/when UDIs may be added to patient claims data.}

The extreme case where post-approval learning is as informative as pre-market trials at zero incremental cost would yield an estimated welfare increase of 19 percent.

Our focus on information and market structure is complementary to recent empirical research on other regulatory tools that affect late-stage product development and entry incentives, such as patent breadth and length (Budish et al. 2015), price regulations (Kyle 2007; Filson 2012) and regulatory uncertainty and innovation incentives (Stern 2017). Whereas the focus of that literature is on innovative activity, we show that, conditional on the product being developed, the welfare impact of regulations on the creation of product performance information can also be large. New medical technologies with uncertain quality can only achieve their welfare potential if the necessary clinical trial studies are performed.

More broadly, our work builds on recent empirical research on optimal regulation (Timmins 2002; Seim and Waldfogel 2013; Miravete et al. 2014; Hamilton et al. 2018). Combining this literature with recent developments in modeling consumer demand with learning is essential in allowing us to build upon the work of Peltzman (1973) in measuring the impact of regulatory information requirements. As we build on established models, we provide an approach that others with data with variation in information regimes might find useful to the study of regulation and product approval/certification in other markets. Our work also relates to the literature measuring the value of new products (Petrin 2002; Quan and Williams 2017; Aguiar and Waldfogel 2018) and the value of product characteristics information (Brown 2017).

Our analysis of the impact of different regulatory regimes not only speaks to the economics of information and product quality regulation, but also speaks to an active and contentious policy debate with potentially large welfare consequences. The amount of economic activity regulated by the FDA and the notified bodies is significant. In the US the medical device market sales exceeded $150B in 2010 or 6 percent of total national health expenditures and approximately $130B (7.5 percent) in the EU.\footnote{Donahoe and King (2012) and Medtech Europe (2013).} Further, the introduction of new medical technologies are responsible for significant reductions in mortality; and in so far as different regulatory regimes affect the availability of these technologies, their welfare impact extends beyond their direct impact on commerce.
2 Medical Device Regulation in the US and the EU

The term medical device applies to a broad set of product categories, ranging from crutches to pacemakers to CT scanners. In this study we focus on coronary stents, a blockbuster device in terms of sales and health impact, but also typical of implantable devices that are deemed “necessary for the sustenance of life” and thus regulated as Class III devices in the US and EU. It is for Class III devices that EU and US regulatory approaches diverge most widely, creating the variation we leverage in our study. Coronary stents are a small metal mesh tube that is inserted into the coronary artery to treat atherosclerosis (the build up of lesions of plaque that narrow the arteries).

Before detailing these regulatory differences, it is useful to keep in mind some basic facts about the structure of decision making and the players in the market. First, hospitals generate revenue by performing a procedure (such as an angioplasty with stent), and the price for purchasing the device is an input cost the hospital incurs. The physician who performs the procedure will typically be compensated either as a salaried employee of the hospital, or on a fee-for-service basis for the procedure, where in either case importantly the financial benefits to the physician are unrelated to the specific brand of device used. Physicians typically have strong preferences over which specific product is best to use for a given patient/lesion type (devices in this class are often referred to as “physician preference items”) because devices are differentiated in physical characteristics of the implanted device itself (for a stent examples are shape, strength, flexibility, and type of drug/polymer) and also characteristics that affect ease of implantation (for stents: unexpanded size and flexibility, and controls and capabilities of the catheters and balloons used in delivery). The supply side of the market is thus a differentiated oligopoly, and prices are typically negotiated between manufacturers and hospitals, hospital systems, or regional purchasing authorities.

For the purposes of this study, the most important features of the stent market to note are the constant introduction of new products. These may differ from incumbent products by offering clinical performance improvements or by design modifications to address less common niche markets such as small vessel and bifurcated lesions. The two most common stent types are bare metal (BMS), first introduced to the US in 1994; and drug eluting (DES), first US introduction 2003, which are coated with a polymer and drug to inhibit scar tissue growth. Interventional cardiologists are a relatively small and technologically aware

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13 Class I devices are low risk devices such as elastic bandages are subject to ‘general controls’ and do not require pre-market approval. Class II devices are higher risk in which general controls alone cannot assure safety and effectiveness (e.g. infusion pumps).
community who stay engaged through close relationships with manufacturers, journals, and several well-attended meetings each year (Transcatheter Cardiovascular Therapeutics each Fall, American College of Cardiology in March, and European Society of Cardiology in August each year, as well as numerous regional affiliated conferences throughout the year) at which the most recent results of in-progress clinical trials are reported.

2.1 Similarities and Differences in US and EU Regulation

Medical device regulation in the US began with the Medical Device Amendments Act of 1976, placing oversight authority within the FDA. The criteria the FDA is mandated to use is “safe and effective.” The Act established three classification of devices (I, II and III), based on perceived health risk. Class III devices are defined as those used in “supporting or sustaining human life, of substantial importance in preventing impairment of human health, or presents a potential unreasonable risk of illness or injury.”

In the US, the approval process for a Class III device generally requires data from randomized clinical trials, involving thousands of patients and costing tens of millions of dollars to complete. The FDA plays a significant role in determining the design, statistical power, clinical endpoints and duration of the trial (Kaplan and Stern 2018). The FDA also insures that the proper clinical trial best practices are used (e.g. data management, audits, core laboratory review), while clinical studies performed outside of the context of obtaining FDA approval typically lack many of these best practices (Kaplan and Stern 2018). For stents, the FDA generally requires the trial to demonstrate efficacy on a number of clinically meaningful end points including target lesion revascularization (TLR), death, and major adverse cardiac events (MACE) which is a composite of death, myocardial infarction (heart attack), stent thrombosis, and target lesion revascularization.

In the EU, the regulatory process is quite different, governed primarily by the Medical Devices Directive of June, 1993, which has been adopted by each EU member state. A medical device is approved for marketing in the EU once it receives a ‘CE mark’ of conformity. The CE mark system relies heavily on third parties know as “notified bodies”, which are independent, commercial organizations that are designated, monitored, and audited by the member states via “competent authorities.” Currently, there are more than 70 active

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14 There are two common pathways to bring a device to market: Pre-Market Approval (PMA) and the 510(k). The PMA for Class III devices, and the 510(k) for Class II and some Class I devices. Under the 510(k) process the manufacturer demonstrates the device is ‘substantially equivalent’ to a predicate device. Bench testing and perhaps a small clinical study are all that are typically necessary. A straightforward 510(k) clearance can typically be obtained within months.
notified bodies within the EU. A firm is free to choose any notified body designated to cover the particular type of device.\textsuperscript{15} To obtain an CE mark, a Class III medical device needs to demonstrate safety and performance. Compliance with this standard can usually be demonstrated with simpler, cheaper clinical trials than required by the FDA. Once a device has been approved for use in one EU country, it can be marketed in any member country.\textsuperscript{16}

Despite their differences, both regions require the submission of similar, detailed engineering and manufacturing process information to assess safety and some measures of performance. Thus, insofar as the EU testing requirements successfully prevent ‘unsafe’ devices from reaching the market, we do not have in-sample variation allowing us to assess the value of these minimal ‘safety’ standards shared by both regimes. This places our primary focus on the value of additional FDA ‘efficacy’ testing, which is also the region of focus of the current policy debates.\textsuperscript{17}

The difference between the two regulatory regimes implies that there will be variation in the information sets available to physicians on the performance of the stent across devices marketed in the EU. Devices undergoing FDA required trials in order to enter the US market will run large, costly, randomized clinical trials while those devices that won’t enter the US will not. In our sample, all devices that are ultimately granted FDA approval are sold in the EU well before they are granted FDA clearance. This is the variation we will leverage to understand the extent to which the additional FDA ‘efficacy’ testing in the human body generates information that the marketplace values.

It is also important to note that the differences between the EU and the US is largely a consequence of different histories that lead up to the passing of the primary medical


\textsuperscript{16}In both the US and EU, new-to-the-world devices may face the additional hurdle of gaining payor reimbursement, but the devices we study are second, third, and fourth generation products, so coverage and payment determination has already been made. Coverage decisions are generally based on cost-effectiveness and budgetary impact analysis performed at the national level. For the EU countries in our sample, hospitals are typically paid on a per procedure basis and the hospitals pay for devices used in the procedure as part of the cost of providing care (Schreyögg et al. 2006). The price of the device is determined through bilateral negotiations between the device manufacture and either a local or regional purchasing authority (Sorenson and Kanavos 2011).

\textsuperscript{17}It is common to view “safety and effectiveness” as separate concepts. In our context (and perhaps most), they can best be thought of as lying on a single dimensional continuum. For example, a key endpoint for the FDA in assessing a stent is Target Lesion Revascularization (TLR), the need for a repeat procedure on the same lesion, but it is not obvious if a TLR rate of say 10 vs. 5 percent in one month should be categorized as a deficiency in safety, efficacy, or both. The FDA implicitly acknowledges this is as it does not distinguish different clinical endpoints for safety and effectiveness for cardiac stents – they categorize the clinical analysis as simply “safety and effectiveness”. See, for example, http://www.accessdata.fda.gov/cdrh_docs/pdf15/P150003b.pdf).
device legislation in the two regions (Van Norman 2016). The Medical Device Directive, the centerpiece of the EU medical device regulatory framework, was passed in 1993 when there was keen interest in a new approach to harmonizing regulatory frameworks across the member states. The EU had just undertaken a long and frustrating harmonization process for food and drugs. This new approach sought to avoid detailed and bureaucratic government approval processes, particularly duplicative approvals. This framework was also applied to other products including toys, pressure vessels and personal protective equipment. In contrast, the US medical device regulatory framework was established after the Dalkon Shield injured several thousand women which garnered significant public outcry. The FDA already had oversight on some aspects of medical devices and expanding that role was the most viable political option. At that time, a non-governmental approach to device regulation was never seriously considered by the Congress.

The gap between the two regulatory systems is the focus of a number of consulting and government reports. For example, a series of Boston Consulting Group (BCG) reports shows that there is no difference in recalls between devices that are marketed in both the US and the EU. The FDA countered the BCG report with their own case study of 12 devices that were approved in the EU and were not approved by the FDA. They found that only four of those devices caused significant adverse events in patients and the other eight devices would not have met the FDA’s efficacy standard. While there are highly publicized events in which a device clearly and obviously causes significant harm, those cases are rare. This is not surprising given that both the EU and FDA require significant safety testing. Perhaps most importantly, by focusing on extreme, rare cases of recalls and adverse events, none of these studies address the primary difference inherent in FDA vs CE Mark requirements for Class III devices—more precise estimation of product efficacy.

It is important to note that while unsafe stents appear not to have been marketed in the EU, the clinical trial results suggest meaningful differences in the clinical efficacy of stents. For example, in Medtronic’s FDA approval for its Endeavor stent, the summary reports that Endeavor’s 9-month major adverse cardiac event (MACE) rate is equivalent to Boston Scientific’s Taxus Express II and 20 percent less than Johnson and Johnson’s Cypher stent. Its target vessel failure (TVF) rate was 8 percent less than the Taxus stent. The impact of TVF is significant as it requires additional interventions to restore vessel function. Consistent with discussion above, we have found no evidence (and we have spent considerable time looking) of an unsafe stent marketed in the EU.

3 Data Summary and Reduced Form Analysis

The primary data set used in this study consists of quantities and prices at the product-hospital-month level, collected by Millennium Research Group’s (MRG) MarketTrack international survey of hospitals from 2004-2013. This survey, covering approximately 10 percent of total market activity, is the main source of detailed market intelligence in the medical device sector. Its goal is to produce representative estimates of product market shares and prices by region. Importantly, MRG also tracks the number of diagnostic angiographies (a procedure that must be performed before a stent can be inserted), providing the number of patients potentially eligible for a stent in each hospital-month. The countries in our sample are US, France, Germany, Italy, Spain, and the United Kingdom. These data are quite large with 494,304 product-hospital-month observations across 372 hospitals in the US and 416 hospitals in the EU.

We supplement the detailed market data with our own searches for product approval dates in the EU and US in order to validate data coverage within our sample and also to determine the time in market for products that enter outside of our sample period. In addition, we collected clinical trial data (when available) from various journal articles, conference abstracts, press releases, and product catalogs. These provide further evidence regarding the size and length of trials required for US versus EU entry. They also provide clinical outcomes which we use to validate our revealed preference estimates of product quality.

Figure 1 summarizes statistics on testing and market access in the EU vs. US. The top third of the table in panel (a) presents summary statistics for our clinical trial data, listing data on trials with primary endpoints completed prior to entry in each market. We were able to find such data for almost all of the products entering the US and 20 percent of the products that enter the EU. Conditional on publishing a clinical trial online, EU trials are shorter and enroll fewer patients. On average, by the time a product enters the US, it has undergone 2 clinical trials, enrolling over 1300 patients and lasting 28 months in total, while upon entering the EU, the typical product has completed only a single trial with 280 patients lasting 19 months. This large difference in trial patterns is not surprising given the testing requirement differentials across the two regions.

Interestingly, the modal/median follow up time for the primary trial endpoint across

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19 The lack of high quality data on post-market device performance is the topic of the policy debate regarding "post-market surveillance" that we analyze in Section 6. We believe usage data to be the next best thing because it captures, via revealed preference, the state of market knowledge of physicians across products and over time.
all of these trials is 12 months, so the additional time in US trials is driven primarily by
the additional time required in patient recruitment for a larger trial. This points to the
primary cost of generating information through clinical trials – more certainty in performance
estimates requires recruiting more patients, takes more time (delaying entry), and is more
expensive (raising fixed costs of entry).

Figure 1: Stent clinical trials and market structure in the US and EU.

(a) EU vs. US: Clinical and Market Data

<table>
<thead>
<tr>
<th>Clinical trial data:</th>
<th>US</th>
<th>EU</th>
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<tbody>
<tr>
<td>Pct products w/ published trials pre-entry</td>
<td>85.7</td>
<td>20.1</td>
</tr>
<tr>
<td>Median number of trials</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Median total trial size (patients)</td>
<td>1313</td>
<td>280</td>
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<tr>
<td>Median total trial time (months)</td>
<td>28</td>
<td>19</td>
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<table>
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<tr>
<th>Market structure data:</th>
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<tbody>
<tr>
<td>Mean manufacturers in market</td>
<td>11 (5)</td>
<td>39 (8)</td>
</tr>
<tr>
<td>Mean products in market</td>
<td>11 (5)</td>
<td>39 (8)</td>
</tr>
<tr>
<td>Total products in market 2004-13</td>
<td>21 (11)</td>
<td>109 (22)</td>
</tr>
<tr>
<td>Mean months EU to US entry</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>Mean months EU to US entry (DES)</td>
<td>17</td>
<td>-</td>
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<tr>
<td>(Usage within hospital in parentheses.)</td>
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The bottom two thirds of the table, and the graph in panel (b), show how these pre-
market testing requirements are correlated with market structure and product usage in the
US and the EU over our sample period. The EU has over three times as many manufacturers
and products as the US (and still nearly two times as many when measured at the hospital
rather than region level). For those products that eventually enter the US, the average
lag between EU and US introduction is 10 months (17 months for the more technologically
advanced DES). Many of the products to which the EU has greater access are frequently
used. In the average month, 49 percent of the stents used in the EU are unavailable in the
US at that point in time, and 23 percent will never be available in the US.

These basic clinical trial and market structure data illustrate the tension between the two
regulatory approaches. The EU enjoys greater access to a broader variety of devices, and
these devices are available earlier than in the US. However, EU consumers have less testing
on the health impact of these products. The goal of our analysis will be to determine, for
our sample of coronary stents 2004-13, whether the extra US testing provides information
that the market values in terms of decreasing uncertainty, the extent to which there is

\[20\] See Appendix B.2 for more detailed figures and regressions relating number of patients and trial re-
cruiting time for EU and US trials.
observational learning outside of clinical trials, and the value of access to more products earlier in the EU versus the value of any reductions in uncertainty.

3.1 Evidence: Information and Market Response

We next turn to examining the patterns in adoption and diffusion of stents by region and FDA trial status. Figure 2 illustrates the evolution of three different statistics plotted against product age (defined as time since introduction to the region) for three subsets of the data: the US, the EU for products that are running clinical trials to enter the US, and the EU for other products. The figures are constructed after controlling for product fixed effects, so that all patterns are driven by within-product variation over time.

Panel (a) plots the empirical mean across products of a given age of \( \frac{1}{J_a} \sum_j \ln(s_{ja}/s_{0a}) \) where \( s_{ja} \) is the within region share of product \( j \) of age \( a \) and \( s_{0a} \) is the relevant outside good share based on the number of reported angiographies. Thus, \( \frac{1}{J_a} \sum_j \ln(s_{ja}/s_{0a}) \) proxies for the mean perceived stent utility (which incorporates both the perceived uncertainty and clinical performance) at age \( a \).\(^{21}\) For the EU products undergoing US trials, this value is lower upon introduction and gradually increases with age, plateauing after approximately two years in the market. As we discuss in more detail in the next section, this trend is consistent with a model where consumers learn from US trials and increase average usage as uncertainty is resolved. However, it is also potentially consistent with observational learning by product experience in the market or with drivers of diffusion other than learning. We will use the two other product subsets and two other statistics to examine these differing explanations.

If product introduction exhibited a slow diffusion of usage due to timing of response to marketing, sales, or distribution post-launch, then one would expect the same products in the US, or other products in the EU, to exhibit a similar pattern. However, neither the US share data nor the EU products not undergoing US trials exhibit a meaningful upward trend in panel (a)—the mean usage patterns in those cases are flat over time after product introduction. This suggests neither market-specific nor product-specific factors alone drive the increased usage over time of products in the EU undergoing US trials.

To further examine the learning hypothesis, panel (b) plots the standard deviation of \( \frac{1}{J_a} \sum_j \ln(s_{ja}/s_{0a}) \) across products against age. Standard models of learning predict that this statistic will decrease toward the population’s true quality standard deviation as uncertainty

\(^{21}\)We chose this measure to balance allowing for some basic controls on the data without putting too much structure on this exploratory analysis. This would be exactly mean utility in a logit model, so along with product fixed effects, this measure controls at least in part for competition and substitution. Our subsequent structural analyses control explicitly for a variety of additional sources of variation.
is resolved. As with the mean, this second moment changes over time for the EU sample of products concurrently in US trials – decreasing as we would expect with learning – but it does not change for the US or EU sample of products not in US trials. Importantly, both EU samples have the same level of volatility upon EU introduction, suggesting there is a similar amount to be learned about products regardless of US trial status. However, only those stents in US trials exhibit evidence of learning.

Finally, panel (c) shows how usage at the hospital level evolves with age as measured by the proportion of zero usage observations at the product-hospital level \( Pr_{j|a}[s_{jht} = 0] \). Similar to the aggregate results, the EU sample undergoing US trials begins with slightly more hospitals using each product on average, and this proportion grows with age, whereas it stays flat for products not undergoing trials.

The results above highlight that more information, on average, increases a product’s share. However, information generated in a trial might not be positive and lead to a stent’s share to decline. In Appendix C.1 we show some example paths for individual products and discuss one case in detail. CoStar was a new stent technology that was acquired by Johnson
and Johnson prior to running the FDA pivotal trial. While early small sample evidence was promising, the final trial results on the full sample showed that the device was not as effective as other existing stents. The impact of that information caused CoStar’s EU share to tumble. These results are also consistent with the notion, explored more systematically in Section 3.2, that device manufactures do not precisely know the efficacy of their device prior to running a large clinical trial of the type required by the FDA.

3.2 Robustness and Alternative Explanations

Placebo Test: PTCA Balloons. One alternative explanation for the above findings is that the set of manufacturers/products that undergo US trials promote their products differently than other products in the EU, and they may also market same products upon US introduction differently. While we believe the evidence on decreasing variance and on the same products upon US launch make this unlikely, it is not impossible. To further explore this possibility, we perform a placebo test using percutaneous transcatheter coronary artery (PTCA) balloons, which are FDA Class II devices and thus face similar regulatory requirements in both the EU and US. Thus, PTCA should not display the differential signs of learning we document for stents if our proposed mechanism is true. The results in Appendix C.2.1 show that we do see more total entry in the EU (presumably due to pre-existing complementary sales and distribution assets in the US for some manufacturers); but the differences in amount of entry are smaller than in stents, there is no gap in time of entry on average, and usage patterns with age show no evidence of learning.

Alternative Explanation: Observational Learning with Different Initial Sample Size. Another potential explanation for the results in Figure 2 is that there is learning in the EU sample undergoing US trials, but this is learning is observational. The difference between the patterns in the two samples is then plausibly driven by the fact that those stents undergoing US trials enter with higher usage levels, which generate sufficient sample sizes for observational learning to occur, whereas the EU sample not undergoing trials contains too many products that do not gain enough early traction to enable learning.

We examine this hypothesis by reformulating the same figures and tests for a set products with overlapping support on initial values of \( \frac{1}{a_j} \sum_j \ln(s_{ja}/s_{0a}) \) at \( a_j = 1 \), so they all have similar chances to generate early observational learning. The pattern in Appendix Figure 10 is essentially identical to that in Figure 2, suggesting that our results are not driven by selection on initial quality/usage levels.\(^{22}\)

\(^{22}\)For this matched sample, selection into US trials must be based on level shifts in expected US profit.
Alternative Explanation: Asymmetric Information and Signaling. Another potential explanation that could rationalize Figure 2 is manufacturer signaling. Under this hypothesis, after the release of EU trial data, manufacturers retain a sufficiently large degree of private information about expected product quality, so that undertaking costly US trials is a credible signal of expected product quality to physicians. To produce the observed data patterns, such a model also needs to include some combination of slow signal diffusion across hospitals and/or increasing signal strength as a trial continues. We explore this hypothesis by looking more closely at the shapes of the distribution of $\frac{1}{a} \sum_j \ln(s_{ja}/s_{0a})$ with age.

Appendix Figure 11 shows the evolution with age of different quantiles of the $\ln(s_{jt}/s_{0t})$ distribution. Under a model where manufacturers and physicians are similarly informed about quality after the release of trials for EU entry, and then learn similarly as data from US trials is released, the distribution of product quality estimates should converge symmetrically to the true product quality distribution. In an asymmetric information setting, consumers do not receive direct information about quality, but instead infer quality must be above some threshold if a manufacturer is willing to continue with costly testing (see Appendix C.2.3 for more on this intuition). Learning in this way would cause the lower tail of the distribution for product in US trials to become truncated. In the Figure, the 25 and 75 percentiles appear to move symmetrically towards the median as information arrives. Below the figure, we present relevant test statistics. The change in the skewness of the distribution and the change in the ratio of the 75th-50th percentile to the 50th-25th are both insignificant.

Exploring Other US/EU Differences. We consider the evidence comparing the two samples within the EU to be the strongest regarding the risk-access tradeoff, and so our estimation and welfare analysis moving forward will focus on the EU sample only. However, we still find the comparison between the US and EU informative in considering the broader policy environment and the extent to which results from the EU sample can be extrapolated to consider US policy.

We have argued that historical political circumstances have led to greater testing requirements in the US than in the EU, and that the cost of these different testing requirements have led to more and earlier entry in the EU. Further, we have presented evidence from EU usage patterns that this differential testing has led to different amounts of information generation, and that the market values the resulting decreased uncertainty of products with more due to the fact that those products that enter the US all have pre-existing complementary assets for sales and distribution (while those that don’t enter do not). This is consistent with the challenges firms such as Biotronik have faced in develop US sales forces. See, “Tipping the Odds for a Maker of Heart Implants,” New York Times, April 2, 2011.
information. In theory, these differences in entry and usage patterns could be confounded with other differences in disease incidence, preferences for angioplasty and stents, or variation in price setting regimes between the US and EU over time. However, all the evidence that we have been able to gather (detailed in Appendix C.3 and summarized here) indicates that the patterns in the data described above are unlikely to be explained other cross-region differences. Rates of ischemic heart disease, hospital diagnostic procedures, and prevalence of angioplasty with stenting are all similar between US and EU. Willingness-to-pay for new technology and prices tend to follow similar trends, but are on level lower in the EU, making US a more attractive entry target, all else equal, and pushing in the opposite direction of the entry levels observed.

3.3 Summary of the Evidence

The totality of the evidence we have assembled from stent entry and usage patterns aligns most closely with a model in which there is uncertainty about new product performance learning occurs symmetrically to market players over time, and risk-averse decision makers factor uncertainty about quality into their product choice. The results imply that there is significant learning from US clinical trials but very little learning observationally in the marketplace. This second finding is also consistent with institutional details regarding the lack of clinical follow-ups and systematic data collection on device clinical performance after market entry, which itself is part of the current policy debate.

We examine alternative plausible explanations, and no other model seems to fit the full set of patterns in the data. Specifically, the patterns we observe are not consistent with differential marketing/diffusion, differential demand side factors, differential prices and lags in reimbursement determination, selection into testing based on uncertainty, or residual asymmetric information (post EU testing) between manufacturers and regulators/consumers.

4 Model of Demand and Supply with Uncertainty and Regulation

In this section, we specify a structural econometric model that incorporates the institutional details and empirical evidence from the previous sections. The model allows us to extend our analysis by: (1) explicitly accounting for the various drivers of product usage in a way that we could not in the analysis in Section 3; (2) translating the patterns in the data into interpretable economic parameters with links to measures of welfare; and (3) providing a laboratory in which we can explore equilibrium outcomes under counterfactual scenarios.
related to the current policy debates in medical device regulation.

Section 4.1 outlines the timing and information structure. Physicians are able to learn over time about the stent performance from clinical trials, as well as from market and hospital specific experience. Section 4.2 details our differentiated products stent demand model in which consumers (physicians) have heterogeneous preferences over stent design characteristics and face uncertainty over the stent’s performance characteristics. Section 4.3 continues with a model of stent price negotiations and an approach to bound the welfare impact of differential manufacturer entry responses to different regulatory policies. Finally, Section 4.4 considers the regulator’s trade off between risk and access.

4.1 Timing and Information

1. There are two exogenous types of medical device manufacturers: $U_{\text{Trial}}$ firms with sunk distribution networks in the EU and US; and $notU_{\text{Trial}}$ firms with a sunk distribution network in the EU only. A sunk distribution network means that the marginal fixed cost of introducing a new product is given only by the cost of satisfying the regulatory approval process. In each period $t$, there is a positive, exogenous probability that each manufacturer will innovate and produce a new device.

2. The mean performance of a new device $j$ across patients is given by $Q_j \sim F_{U_{\text{Trial}}}^t(Q)$. We follow the consumer learning literature (Erdem and Keane 1996) in assuming this distribution is normal for tractability $F_t(Q) := N(\mu_{Q_j U_{\text{Trial}}}, \sigma_{Q_j U_{\text{Trial}}}^2)$. The dependence on time $t$ allows for the evolution of technology; and the indicator $U_{\text{Trial}}$ allows for potentially different prior beliefs regarding the quality distribution for different manufacturer types.\textsuperscript{23}

3. Prior to the initial period of EU entry, for each product, we assume the firm receives a noisy but unbiased iid signal via product testing, $A_j^{EU} = Q_j + \nu_j^{EU}$ where $\nu_j^{EU} \sim N(0, \sigma_{EU}^2)$. This testing is zero incremental cost to the firm given its infrastructure in place for ongoing research and development, and the results provide sufficient information to satisfy EU regulatory requirements. We assume the resulting posterior $(Q_{j0}, \sigma_{j0})$ is revealed to the EU regulators via the approval process and to physician consumers upon EU launch.

\textsuperscript{23}Our estimation approach will recover each $Q_j$ without parametric restrictions on the distribution, and the results are reasonably close to normally distributed. We are limited in our ability to allow $\sigma_Q$ to vary as estimation of this parameter relies on pooling the estimated $Q_j$. 

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4. If expected profits given \((Q_{j0}, \sigma_{j0})\) exceed the costs of further clinical trials required by the FDA for US approval, a \textit{UStrials} firm will begin these trials. Expected profits are computed according to stage models of demand and supply in Sections 4.2 and 4.3, taking other firm entry behavior as given in a rational expectations equilibrium.

5. In subsequent periods \(t = 1, 2, \ldots\): prices are set, consumption decisions are made, and surplus is accrued, taking available products and estimates of quality as given. Then signals are observed, and beliefs are updated, before consumption decisions are made the following period. Letting age \(a\) denote the time in months since product \(j\) was introduced into the EU, signal \(A_{jha}\) received by hospital \(h\) is given by:

\[
A_{jha} = Q_j + \nu_{ja} + \tilde{\nu}_{jha} \quad \text{where} \quad \begin{cases} 
\nu_{ja} \sim N(0, (1 - \gamma)\sigma^2_A), & \text{if in clinical trials} \\
\nu_{ja} \sim N(0, (1 - \gamma)\sigma^2_A), & \text{if not}
\end{cases} \quad \tilde{\nu}_{jha} \sim N(0, \gamma\sigma^2_A)
\]

where \(\sigma_A\) and \(\sigma_{Ae}\) measure the noise of signals generated by market usage and clinical trials, respectively.\(^{24}\) \(\gamma \in [0, 1]\) measures the degree to which noise is hospital-specific.\(^{25}\)

Given these signals, beliefs about product quality are updated via Bayes’ rule, resulting in posterior beliefs distributed \(N(Q_{jha+1}, \sigma^2_{jha+1})\) where

\[
Q_{jha+1} = \frac{\sigma^2_{jha}}{\sigma^2_{jha} + \sigma^2_{A_{jha+1}}} A_{jha+1} + \frac{\sigma^2_{A_{jha+1}}}{\sigma^2_{jha} + \sigma^2_{A_{jha+1}}} Q_{jha} \quad ;\quad \sigma^2_{jha+1} = \frac{\sigma^2_{A_{jha+1}}}{\sigma^2_{jha} + \sigma^2_{A_{jha+1}}} \sigma^2_{jha}.
\]

Though this is clearly a stylized model, it captures the first order features of the coronary stent market for the purpose our research questions. The critical component we need from the upstream development process is that we are able to use estimates of product qualities for the products we observe entering the EU to estimate the distributions \(F_t^{UStrials}(Q)\) that approximate the correct “structural” priors for considering counterfactual clinical testing policies between those of the EU and US. Our assumption that testing to satisfy EU regulators and the introduction of a new device are costless (given sunk costs the firms have already incurred) is just one way to obtain this, and it seems consistent with the low observed profits of many devices that enter the EU (see Appendix E.3 where ten percent of firms make less than $1.3M in lifetime profits).\(^{26}\)

\(\text{\footnotesize{24}}\) We assume that information release from a clinical trial accrues to the market with a consistent signal each month. This fits with the regular release of interim results at major meetings and in journal articles and subsequent further diffusion via word of mouth. We have examined and found no evidence of a discrete demand response in the EU upon US trial completion or FDA approval.

\(\text{\footnotesize{25}}\) \(\gamma = 0\) corresponds to perfect correlation, while \(\gamma = 1\) corresponds to completely independent signals.

\(\text{\footnotesize{26}}\) In addition, our analyses show that this tail of lower profit products is marginal in its welfare effects,
4.2 Demand and Surplus

4.2.1 Physician/Consumer Preferences

We next turn to characterizing physician preferences over stents, given their beliefs over each stent’s clinical performance distribution. Let \( h(v_{iht}, x_j, Q_j) \) be the perfect information ex post health state for a given individual \( i \) from an implanted stent \( j \) at hospital \( h \) in period \( t \) where \( v_{iht} \) is a vector of patient/physician characteristics, \( x_j \) is a vector of observable stent characteristics (e.g. bare metal, drug eluting) that affect its suitability for patient \( i \), and \( Q_j \) the stent’s true mean performance. We assume that the physician chooses a stent for each patient, and that physicians have constant absolute risk aversion (CARA) preferences that incorporate the patient’s health as well the cost of the device to the hospital, \( p_{jht} \):

\[
 u_{ijht} = -\frac{1}{\rho} \exp \left( -\rho \left( h(v_{iht}, x_j, Q_j) - \theta p_{jht} \right) \right) \tag{3}
\]

where \( \rho = -u''(\cdot)/u'(\cdot) \) is the coefficient of absolute risk aversion.\(^{27}\)

Physicians choose from the set of available stents at a point in time \( \mathcal{J}_t \), including the option of not implanting a stent, which has utility normalized to zero.\(^{28}\) The true stent clinical performance is unobserved at time of implantation, so that physicians must make their decisions based on their current information set \( I_{ht} := (\{Q_{jht}\}_{\mathcal{J}_t}, \{\sigma_{jt}\}_{\mathcal{J}_t}) \), which summarizes the expected performance, and uncertainty about that performance, for all available stents. In this framework, “ex post regret” occurs any time a patient receives a stent that results in lower utility than the stent she would receive under perfect information. “Ex post harm” occurs when a patient receives a stent that results in lower utility than the outside good, \( h(v_{iht}, x_j, Q_j) < 0 \). Thus, a regulatory approach that allows in a larger set of products \( \mathcal{J}_t \) can make consumers worse off in the sense of increasing the likelihood of ex post regret and harm if that set includes products that perform below average and have high uncertainty in their expected performance estimates.

We assume physicians choose the product for each patient that maximizes ex ante ex-
pected utility, given their information set, \( E[u_{ijht}|I_{ht}] = \int u_{ijht} dN(Q_{jht}, \sigma^2_{jht}) \). The normality of the distribution of beliefs over \( Q \) implies this maximization problem is equivalent to maximization of the mean-variance representation

\[
U_{ijht} = E[h(v_{ijht}, x_j, Q_j)|I_{ht}] - \frac{\rho}{2} \sigma^2_{jht} - \theta^p p_{jht},
\]

and we follow the consumer learning literature (e.g. see the review in Ching et al. (2013)) in working with this representation directly in the rest of the paper.\(^{29}\)

In order to take the model to the data, we parameterize

\[
h(v_{ijht}, x_j, Q_j) := Q_j + \xi_{jh} + \epsilon^g_{ijht} + (1 - \lambda^g)\epsilon_{ijht}
\]

so that:

\[
U_{ijht} = Q_{jht} - \frac{\rho}{2} \sigma^2_{jht} - \theta^p p_{jht} + \xi_{jh} + \epsilon^g_{ijht} + (1 - \lambda^g)\epsilon_{ijht}
\]

where \( \xi_{jh} \) captures preference deviations of the physicians at a given hospital over product features that are known with certainty but unobserved to the econometrician. The deviations are distributed according to the type of the device, \( \xi_{jh} \sim N(0, \sigma^g_{H}) \) with \( g \in \{bms, des\} \). Larger values of the standard deviations imply greater variation in tastes across hospitals.\(^{30}\)

The iid error term, \( \epsilon^g_{ijht} + (1 - \lambda^g)\epsilon_{ijht} \), captures the preference deviation relative to the population average of physician/patient \( i \) for device \( j \) with characteristic \( g \). This is a random coefficients utility model where the random coefficients are on indicators for whether the stent is a drug-eluting or bare-metal, which is equivalent to a nested logit specification under the assumptions in Cardell (1997) where \( \epsilon^g_{ijht} + (1 - \lambda^g)\epsilon_{ijht} \) is distributed generalized extreme value with mean zero, scale parameter 1, and \( 0 \leq \lambda^g < 1 \).\(^{31}\)

We further assume that physicians maximize “myopically”, treating each patient as she arrives and ignoring the impact of the current stent choice on future stent choices. Integrating over the distribution of patient/physician \( i \) heterogeneity then yields the familiar nested logit closed forms for product-hospital-month specific: choice probabilities, \( c_{p_{jht}} := Pr[U_{ijht} > U_{ikht}, \forall k \in J_t] \); elasticities with respect to price \( \eta_{jkht} := \frac{\partial c_{p_{jht}}}{\partial p_{kht}} p_{kht} c_{p_{jht}} \); and ex-ante expected consumer surplus (relative to the outside option) \( CS_{ht}(J_t, I_{ht}) \).\(^{32}\)

---

\(^{29}\)Although it is less frequently discussed in the consumer learning and health care contexts, a large literature in portfolio choice has documented that the outcome achieved by maximizing the mean-variance representation often provides an excellent approximation to the optimal outcome for a consumer who discounts uncertainty, even in cases where the underlying distributions are not normal. In Appendix D.2 we explore less parametric specifications and find the Normal-Normal learning model provides a parsimonious approximation that fits the data well.

\(^{30}\)We have experimented with allowing for finer nest classifications for some of the specialty stents present in the EU such as inert metal stents and stents designed specifically for bifurcated lesions, but these categories are too sparsely used (for context, the total market share of bifurcated stents is an order of magnitude lower than the average BMS) to identify their nesting parameters with any reasonable amount of precision.

\(^{31}\)When the nesting parameter, \( \lambda^g = 0 \forall g \), this is the standard multinomial logit model. As \( \lambda^g \to 1 \), products within the category become closer substitutes to each other than to goods outside the category.

\(^{32}\)See Appendix A.1 for the explicit formulas.
bined with the number of patients receiving diagnostic procedures $M_{ht}$, these map directly into quantities, substitution patterns, and welfare that enter supplier and regulator decisions.

4.3 Supply

4.3.1 Pricing

In the EU, device pricing practices vary somewhat across countries and hospitals, but are typically negotiated between manufacturers and either the hospital or some regional body responsible for procurement for a set of hospitals. We model this process using a static Nash Equilibrium of Nash Bargaining models for each period, following the theory developed in Horn and Wolinsky (1988) and Collard-Wexler et al. (2014) and recent empirical work by Crawford and Yurukoglu (2012), Grennan (2013), and Gowrisankaran et al. (2014). These approaches assume that prices maximize the bilateral Nash product

$$
\max_{p_{jHt}} \left( \sum_{h \in H} \pi_{jHt}(J_t, I_{ht}, p_{jHt}) \right)^{b_{jt}(H)} \left( \sum_{h \in H} CS_{ht}(J_t, I_{ht}, p_{jHt}) - CS_{ht}(J_t \setminus \{j\}, I_{ht}, p_{jHt}) \right)^{b_{ht}(j)},
$$

for each $j \in J_t$ in each market (group of hospitals in bargaining unit $H$ in each month $t$), taking other prices in the market $\{p_{kHt}\}_{k \in J_t}$ as given. Here $\pi_{jHt} := q_{jht}(p_{jHt} - mc_j)$ are manufacturer variable profits at marginal cost, $mc_j$, for each device. $CS_{ht}$ is the hospital level consumer surplus. The parameters $b_{jt}(H)$ and $b_{ht}(j)$ are the Nash bargaining weights, determining the extent to which equilibrium prices weight manufacturer profit (minus its outside option of not producing the stent) versus hospital surplus (minus its outside option of optimal choice for each patient from a choice set that excludes $j$).  

4.3.2 Product Entry

The cost of increasing information requirements for device approval is that longer trials delay access and raise clinical trial costs. This, in turn, potentially affects entry decisions of device manufacturers. To account for the impact of changes in regulatory policy we need to account for these impacts on the choice set. However, a full model of dynamic entry and exit poses conceptual and computational challenges with a large and continuous state space, requiring approximations of the type explored in recent papers such as Ifrach and Weintraub (2014).

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33Assuming constant returns to scale in distribution and manufacturing on the margin at $\sum_{h \in H} q_{jht}$. We also follow previous work in maintaining the Nash-like assumption that other prices remain the same in the case of disagreement, which is consistent with “passive beliefs” in the theory literature that provides noncooperative foundations for this concept.
Because of these challenges, we instead take a bounds approach to partially identify the answers to our policy questions of interest.

Specifically, we seek to understand the impact of policies requiring (weakly) greater clinical evidence than under the current EU requirements. Denote the additional time required to complete the trials required by such a policy by $T^c$ (again, we focus on clinical trial length which maps into a sample size), and the fixed cost of running those trials by $FC = \chi T^c$. To bound the impact, we use two different sets of assumptions on entry behavior.\footnote{Our bounds approach relies on necessary conditions from theory that are easy to compute from the data and demand model. Reguant (2016) provides a complementary approach to obtaining computational bounds in cases that are more challenging to compute.}

**Upper Bound (UB) on entry $J^{UB}$**: Assume firms enter if $E[\pi(Q_j, J_{-j}(T^c, 0))|I^E_j] > 0$, as if there is no cost of longer trials, $\chi = 0$.

**Lower Bound (LB) on entry $J^{LB}$**: Assume firms enter if $E[\pi(Q_j, J_{-j}(T^c, 0))|I^E_j] > \chi T^c$, as if trials cost $\chi_j = $1.6.\footnote{$1.6M per month from the survey by Makower et al. (2010).$}M, but also under the belief that other firms enter as if there is no cost to trials, $\chi_{-j} = 0$.

These two cases provide bounds on the equilibrium set of firms present in the market at any point in time $J_t$. UB provides an upper bound because the same firms enter under any $T^c \geq 0$ as under current EU policy $T^c = 0$. Under this assumption, the only impact of increasing trial length on market structure is to delay access to the newest technologies and increase potential learning through trials. LB provides a lower bound because, while firms do respond to their own entry costs, their beliefs that other firms have zero additional costs don’t allow their expected market shares and prices to increase as fixed costs increase and the market becomes more concentrated, dampening entry incentives relative to the full equilibrium. Full proofs of these bounds on choice sets – and the derived bounds on consumer, producer, and total surplus – are provided in Appendix A.2.

The advantage of these particular bounds is their simplicity of computation. By the assumptions on beliefs in both cases, the set of competitors firms expect is given by the observed EU data $J_t$. In particular, $J^{UB}_t(T^c) = J_{t+T^c}$. Given known learning, demand, and pricing function parameters, expected equilibrium consumer surplus and manufacturer profits for UB can then be calculated directly. These expected manufacturer profits for UB are then equivalent to the believed profits in LB (due to the naive entry assumption in LB), making entry in LB a series of single-agent calculations, yielding $J^{LB}_t(T^c)$. Expected...
equilibrium consumer surplus and manufacturer profits for LB can then be calculated using known learning, demand, and pricing function parameters.

How informative these bounds will be depends on the size of trial costs relative to the distribution of product qualities. The bounds will be equal to each other and the full equilibrium model at $T^c = 0$ (the case of no trials beyond EU requirements), then diverge as increasing entry costs drive a wedge between the entry assumed in the bounds and the entry that would obtain in a full equilibrium.

4.4 Modeling the Regulator

We treat the regulator as an agent that determines device approval policy by choosing a mean performance threshold treatment effect that increases health to $\overline{h}$ and significance level $\alpha$ over that treatment effect. After the clinical trial has been completed and the data indicate that $Pr[h(Q^{trial}_j) > \overline{h}] > 1 - \alpha$, the regulator will then approve the product.$^{36}$ The regulator also determines the power of the test which, combined with the choice $(\alpha, \overline{h})$ and the underlying quality distribution $F$, dictates an optimal trial size $N^*(\overline{h}, \alpha)$, which (given a constant arrival rate of suitable patients $\phi$ per month) implies a clinical trial length $T^{c*}(\overline{h}, \alpha) = N^*/\phi$ in months. This is why policy discussions often simply refer to the “length of trials” as a notion that captures the regulatory policy threshold and its temporal and monetary cost. To correspond with policy discussions, and to simplify the analysis without losing much generality, we treat the regulator as choosing $T^c$ with the understanding that the choice of trial length maps into sample size and, in turn, the statistical properties of the trial data.

Regulatory policy affects social surplus through two distinct channels: uncertainty and access to new products. Uncertainty is affected in that every $\phi$ patients generate a signal, $A_j$, so a longer time in clinical trials provides information, which decreases uncertainty and brings market participants’ estimates of a product’s quality closer to its true quality. Access is affected directly because an additional month in trials delays consumer access to new stents by a month. Access is also affected indirectly because trials are costly, so that an additional month in clinical trials raises fixed costs of entry by $\chi$, with the total costs $FC := \chi T^c$. In our counterfactual policy analyses in Section 6, we consider potential regulatory objectives based on consumer or total surplus.$^{37}$

$^{36}$As noted above, given that trials are costly, the model implies that actual rejections will be rare because if the information from the trials indicates that the likelihood of device approval is low, the manufacturer will terminate the trial before its completion. The CoStar case discussed above and in Appendix C.1.1 provides such an example.

$^{37}$Appendix A.3 provides an explicit closed form solution for a simplified case that helps to clarify the
5 Estimation and Identification of Model Parameters

5.1 Estimation and Identification of Demand Parameters

We estimate the parameters of the demand model using the detailed data on prices and quantities at product-hospital-month level outlined in Section 3. We use only the EU sample, leveraging the fact that it contains: (1) variation in the information regimes across products, and (2) within the subset of products undergoing US trials, variation in the amount information over time, over the range of information between EU and US policies, which is the primary range of interest in current policy debates. We implement the estimation via a generalized method of moments algorithm, detailed in Appendix D and summarized here.

A significant challenge faced in taking the model to the data in the EU is that the EU choice set is large relative to the number of choice instances in a hospital-month. As a consequence, there are a large number of zero market shares at the product-hospital-month level. This issue is relatively common in fine-grained data, and has been a topic of concern in the recent industrial organization and marketing literatures (Gandhi et al. 2013). Quan and Williams (2017) (henceforth QW) develop a novel solution that involves matching a combination of micro (in our case product-hospital-month) and aggregate (product-month) moments to estimate the distribution of preference heterogeneity across markets (in our case hospital-months) while explicitly allowing for zeros due to sampling variation. Our estimation strategy combines the intuition and approach of QW with our learning model. Their insight is aggregation across markets can generate enough purchase instances that the negligible sampling variation assumption can be restored to estimate product-specific utility parameters, while moments at the disaggregate level can still be included to estimate the distribution of heterogeneity in these parameters across hospitals.

Following this logic, we rewrite utility to the mean consumer \( \delta_{jht} \) in terms of aggregate and hospital-specific portions:

\[
\delta_{jht} = Q_{jt} - \rho \sigma_{jt}^2 - \theta p_{jht} + \xi_{jh} + \tilde{Q}_{jht} \tag{6}
\]

where \( Q_{jt} := E_h[Q_{jht}] \) is the expected product quality estimate across hospitals, and \( \tilde{Q}_{jht} := Q_{jht} - Q_{jt} \) is the product-hospital-month specific deviation from that aggregate expectation; and \( \xi_{jh} \) is already defined as a deviation with mean zero across hospitals. Following QW, we regulator’s tradeoff between access and uncertainty in requiring longer trials (more information).
appeal to the law of large numbers in the number of hospitals $H$ and (letting $M_h$ denote the number of patients treated at $h$) set observed aggregate market shares equal to aggregated choice probabilities $s_{jt} := \sum_h \frac{M_h}{\sum_h M_h} s_{jht} = \sum_h \frac{M_h}{\sum_h M_h} c p_{jht}$, inverting the system to obtain:

$$\delta_{jt}(s; \lambda, \sigma) = \ln(s_{jt}/s_{0t}) - \lambda^g \ln(s_{jgt}) - (1 - \lambda^g) \ln(R(\sigma_g)) + \theta^p \sum_h \frac{M_h}{\sum_h M_h} p_{jht} \quad (7)$$

where $R(\sigma_g)$ is an adjustment to the mean utility accounting for aggregating over hospital heterogeneity

$$R(\sigma_g) := E_{jg} \left[ \exp \left\{ \frac{\delta_{jht}}{1 - \lambda^g} \right\} \right] = \exp \left\{ \frac{\sigma_g^2 + \gamma (a_j - t_j^c)/\sigma_A^2 + t_j^c/\sigma_c^2 + (a_j - t_j^c)/\sigma_A^2 + t_j^c/\sigma_c^2 \sigma^2_{jt}}{2(1 - \lambda^g)^2} \right\} \quad (8)$$

where the expectation attains from the moment generating function of the normal distribution. $R(\cdot)$ follows directly from QW, which requires applying a law of large numbers in the number of products per category $J_g$. The only difference is that in our model, heterogeneity across hospitals at any point in time reflects both fixed preference heterogeneity (represented by $\sigma_g^2$, as in QW) and learning heterogeneity (represented by $\gamma (a_j - t_j^c)/\sigma_A^2 + t_j^c/\sigma_c^2$, the fraction of uncertainty that is due to hospital-specific signals).

**Aggregate moments – means:** From (7) and (6), we form the standard linear moments:

$$\xi_{jt} = \ln(s_{jt}/s_{0t}) - \lambda^{g_1} \ln(s_{jg_1t}) - (1 - \lambda^{g_2}) \ln(R(\sigma_{g_1})) + \theta^p \sum_h \frac{M_h}{\sum_h M_h} p_{jht} - Q_j - \frac{\rho}{2} \sigma^2_{jt} \quad (9)$$

where the econometric residual is the difference between the aggregate estimated product quality and the true product quality $\xi_{jt} := Q_{jt} - Q_j$, where $E_j[\xi_{jt}] = 0$ by the unbiased learning. We interact these residuals with a set of instruments $Z^d$ which includes product fixed effects to identify product qualities; lagged mean prices $\sum_h \frac{M_h}{\sum_h M_h} p_{jht-1}$ to identify the price coefficient (following Grennan (2013) in exploiting the fact that changes in “stale” long-term contracts help identify demand);\(^{38}\) a polynomial in the size of the within-group choice set $[J_{gt}, J_{gt}^2]$ (following Berry and Waldfogel (1999) with a growing choice set over time directly affecting within- vs. out-of-group substitution) to identify the nested logit substitution parameters $\lambda$; and a set of age dummy variables interacted with whether the

---

\(^{38}\)Grennan (2013) estimates the model using quasi-differences $\xi_{jt} - \rho \xi_{jt-1}$, appealing to changes in information over time. We account for that in part by controlling for the evolution of uncertainty directly, but we could use quasi-differences in addition. Our attempts to do so resulted in difficulty converging to estimates that fit the data well, presumably due to extracting too much of the signal from the data.
product is currently undergoing clinical trials to jointly identify \(-\frac{\rho}{2} \sigma^2_{jt}\). Further information is required to separately estimate learning \(\sigma^2_{jt}(\sigma_A)\) and heterogeneity across hospitals \((\gamma, \sigma^H)\).\(^{39}\)

**Aggregate moments – variances:** The learning and demand model additionally implies that the variance of the prediction errors is tightly related to the aggregate uncertainty about product quality

\[
E_j[\xi^2_{jt} | (a_{jt}, t^c_{jt}) = (a, t^c)] = \sigma^2_{jt}(a, t^c) .
\]

Recall that \(\sigma^2_{jt}(a, t^c) = (1/\sigma^2_Q + 1/\sigma^2_{EU} + (a - t^c)/\sigma^2_A + t^c/\sigma^2_{Ac})^{-1}\), and in particular, note that this second moment is independent of the risk aversion parameter, \(\rho\). Thus, variation in usage identifies the learning signal parameters \(\sigma_A\) as age \(a\) and time in trials \(t^c\) vary.

Further, we impose the consistency assumption that the variance of the estimated product quality parameters equal the prior belief about the distribution of product qualities that enter the EU market \(Var_j(Q_j) = \sigma^2_Q\). Combined with the variance moments (10) in the first period a product is introduced (when \(a_{jt} = 0, t^c_{jt} = 0\)), this also identifies the information provided by EU trials, \(\sigma_{EU}\) because \(\sigma^2_{jt}(a = 0, t^c = 0) = (1/\sigma^2_Q + 1/\sigma^2_{EU})^{-1}\).

These two sets of aggregate moments clarify how learning is identified by the degree to which the variance in product-specific quality estimates decreases over time. Risk aversion is then identified by how choice probabilities increase (or don’t) as learning decreases uncertainty.\(^{40}\) This relates directly back to the reduced form evidence in Figure 2. For products in trials, the variance decreases with age, identifying learning. As this variation decreases, the mean inclusive share increases, identifying risk-aversion. The dynamic behavior of volatility for products not in trials identifies observational learning. These parameters are identified using the within-product variation, conditional on the product fixed effects (whose parameters provide estimates of the product qualities \(Q_j\)).

**Micro moments:** The parameters left to be identified are those measuring the dispersion

\(^{39}\)A simple and semi-parametric way to estimate Equation (7) would be to regress the inclusive shares \(\ln(s_{jt}/s_{0t})\) on product and age fixed effects interacted with whether a product is in clinical trials or not to allow for differential learning rates. In this research design, the age fixed effects—paired with the exogenous variation in learning—would then capture the combined treatment effect risk aversion and learning on utility. However, because we are interested in questions that involve market reactions to different learning rates and levels of uncertainty, we need to add structure via the learning model to disentangle these forces. Comparison to the fixed-effect model in Appendix D.2 provides a useful benchmark for assessing the fit of the more parsimonious and parametric learning model, which we consider quite good.

\(^{40}\)The typical discussion of identification of learning versus risk aversion in the related literature estimating similar models from aggregate market share data (see Ching et al. (2013) for an overview) notes, correctly, that in the context of the Normal-Normal model, the two are in principle separately identified by the shape and level of the first moment over time. As those models are almost always estimated via maximum likelihood or bayesian methods, they implicitly use information from the second moment as well in estimation. Our (to our knowledge novel) use of GMM makes explicit the power of the second moment to identify learning.
in hospital preferences $\sigma^H$ and the extent to which learning signals differ across hospitals, $\gamma$. We follow the strategy developed in QW, adding micro moments at the hospital level based on the probability of observing a zero market share for each product-hospital-month

$$Pr [s_{jht} = 0] = (1 - cp_{jht}(\sigma^H, \gamma))^{M_{ht}}$$

which we match to the data by simulating (over the distribution of $\xi_{jht}$) moments equating the empirical proportion of zeros to the model’s predictions $\sum_h 1_{\{s_{jht}=0\}} = E_h \left[(1 - cp_{jht}(\sigma^H, \gamma))^{M_{ht}}\right]$. The distribution of preference heterogeneity across hospitals $\sigma^H_g$ is then identified by the extent to which large variance in $\xi_{jht}$ is needed to match the zeros in the data for each product category, on average over time. The extent of hospital-specific learning, $\gamma$, is identified by how that proportion of zeros changes with learning as age and time in trials change.

### 5.2 Demand Parameter Estimates

The parameter estimates from the model are presented in Table 1. We focus our discussion here on interpretation and validation of the estimates of our full preferred model described in the previous section. Appendix D.2 presents further results with a less parametric learning model, simpler utility models nested within our preferred model, and alternative models of observational and hospital-specific learning / diffusion of information.

#### Table 1: Estimates of demand/learning model parameters

<table>
<thead>
<tr>
<th>Preference/substitution parameters:</th>
<th>$\theta^p$ (utils/$)</th>
<th>$\lambda^{des}$</th>
<th>$\lambda^{bms}$</th>
<th>$\sigma^{des}_H$</th>
<th>$\sigma^{bms}_H$</th>
<th>$\rho \cdot \theta^p$ (1/$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----------------------------------</td>
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<td>-----------------</td>
<td>-----------------</td>
<td>-----------------</td>
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<td>0.10E-3</td>
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<td>(0.01)</td>
<td>(0.04)</td>
<td>(0.02)</td>
<td>(1.47 E-3)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Learning process parameters:</th>
<th>$\sigma^S_{Str}^{U}$</th>
<th>$\sigma^S_{not}^{U}$</th>
<th>$1/\sigma^2_{EU}$</th>
<th>$1/\sigma^2_{EY}$</th>
<th>$1/\sigma^2_{A}$</th>
<th>$\gamma_H$</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----------------------------------</td>
<td>----------------------</td>
<td>----------------------</td>
<td>-------------------</td>
<td>-------------------</td>
<td>-----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>0.26</td>
<td>0.34</td>
<td>18.79</td>
<td>1.61</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
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<td>(0.01)</td>
<td>(0.02)</td>
<td>(2.75)</td>
<td>(0.67)</td>
<td>(0.23)</td>
<td>(0.10)</td>
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</tr>
</tbody>
</table>

Estimates for demand model $ln(s_{jht}/s_{0t}) = \lambda^p j ln(s_{jht}) + R(\sigma^H, \gamma_H) - \theta^p p_{jt} + Q - \frac{2}{\theta^p \gamma_H} + \xi_{jht}$ with separate nests for DES and BMS, and additional $E[\xi_{jht}^2]$ moments to identify learning, and $Pr[s_{jht} = 0]$ moments to identify heterogeneity in preferences and learning across hospitals. $N_{HT} = 407, 191$ product-hospital-months and $N_{JT} = 4, 888$ product-months.

Standard errors in parentheses, estimated via delete-10 jackknife, clustered by month ($N_{T} = 114$).

Turning first to the utility parameters that capture physician preferences and substitution patterns, $\theta^p$ is statistically significant and indicates demand is downward sloping but relatively insensitive to stent price. Both nesting parameters ($\lambda^{des}, \lambda^{bms}$) are also statistically significant and imply that products within the same nest are much closer substitutes than products in different nests. The estimated standard deviations ($\sigma^{des}_H, \sigma^{bms}_H$) of preferences
across hospitals $\xi_{jh}$ are both significant and economically meaningful. At nearly 0.2 logit
utils, they are an order of magnitude larger in effect than the 0.03 util effect of a $316 change
in price (one standard deviation and 26 percent of mean DES price). These results are all
consistent with qualitative reports of strong physician brand preferences, the importance of
DES/BMS-patient match, and estimates of coronary stent demand in other studies (Grennan
2013, 2014; Grennan and Swanson 2018).

We also estimate that physicians are risk averse in their selection of stents with a coeffi-
cient of absolute risk aversion of $\rho \cdot \theta^p = 3.26E - 3S^{-1}$. This estimate is within the range
of estimates of risk aversion in well-designed studies such as Cohen and Einav (2007).

In addition to the uncertainty and risk aversion measures, the utility and learning models
are linked through a rational expectations assumption on the distribution of product qual-
ities $F(Q_j)$. Our demand model includes product fixed effects, and under our assumption
of unbiased learning, the coefficients on these dummy variables provide consistent estimates
for the true product quality for each product introduced to the EU market \(\{Q_j\}\). These
product quality estimates then provide a nonparametric estimate for $F(Q_j)$ (plotted in Ap-
pendix Figure 16), and rational expectations requires that consumers’ priors about $F(Q_j)$
are consistent with this distribution.

In Figure 3 panel (a) we show that our revealed preference estimates of $Q_j$ are correlated
with the clinical quality measure target vessel revascularization (TVR) rates in the sample
of products for which we were able to collect clinical trial data, which we take as evidence
consistent with the validity of our approach in the sense that the revealed preference estimates
from our demand model are related to clinical trial results, where available. We return to
the product quality estimates themselves when we consider the role of technological change
in generating gains from access to new products in Section 6, but for now we turn to their
role in the learning model.

The variation in product performance – at $(\sigma_{Q^{Strials}}^{US} = 0.26, \sigma_{Q^{nat}}^{US} = 0.34)$ this uncertainty
exceeds the magnitude of heterogeneity in preferences across hospitals – suggests that, with-
out additional information, consumers selecting a new product for insertion face a non-trivial
probability that the product is significantly worse than expected. Also, consistent with the
reduced form evidence (now controlling for a variety of other factors that influence demand),

\[41\] As noted in Train (2015) (and more recently in Brown (2018) using a model very similar to ours), an
ex post utility maximizing agent will also discount uncertainty when forced to make decisions over multiple
uncertain options because of a “winners curse” phenomenon, even with linear demand. We report such an
ex post loss number in Table 3, but we prefer the model with risk aversion and ex ante welfare measure for
their link to the broader literatures on consumer learning and preferences over health states.

\[42\] Here we focus on TVR, but the same pattern holds for major adverse cardiac events (MACE).
the estimates of the learning model imply that there is significant learning in the EU from FDA clinical trials, with precision $1/\sigma_A^2$ much greater than zero. But the estimates imply no experiential learning, as $1/\sigma_A^2$ is very small and not significantly different from zero. The estimated precision of EU trials $1/\sigma_{EU}^2$ implies that learning from the information collected and trials pre-EU introduction is equivalent to almost 12 months of US trials. Finally, the parameter determining the extent to which learning is hospital specific $\gamma_H$ is a fairly precise zero, suggesting information accruing to the market is highly correlated across hospitals (ruling out correlation less than 0.8 with 95 percent confidence).

Our primary use of the estimated demand and learning models is to estimate the welfare implications of changes to information and market structure induced by different regulatory policies. Substitution patterns and welfare as the choice set of products and prices change are captured by price elasticities and consumer surplus as derived from the utility model in Equations (17) and (18). As both of these measures play integral roles in supply estimation, we discuss them in detail in that context in the next section.

### 5.3 Estimation and identification of supply parameters

With the demand and learning model parameter estimates in hand, we turn to estimating the parameters from the bargaining model between hospitals and device manufacturers. To take the bargaining model to the data, we follow Grennan (2013) and rewrite (5) as

$$ p_{jHt} = mc_j + \frac{b_{jH}(\mathcal{H})}{b_{jH}(\mathcal{H}) + b_{Hj}(j)} \sum_{h \in \mathcal{H}} \frac{M_{ht}}{\sum_{h \in \mathcal{H}} M_{ht}} AV_{jht}(\mathcal{J}_t, I_{ht}, p_{jHt}, mc_j; \theta^D), \quad (12) $$

where the added value of product $j$ to hospital $h$ is defined as

$$ AV_{jht} := \left(1 + \frac{\partial q_{jht}}{\partial p_{jht}} p_{jHt} - mc_j\right) \frac{CS_{ht}(\mathcal{J}_t, I_{ht}, p_{jHt}) - CS_{ht}(\mathcal{J}_t \setminus \{j\}, I_{ht}, p_{jHt})}{q_{jht}} + p_{jHt} - mc_j \quad (13) $$

To estimate the structural parameters, the bargaining weights and the marginal costs, we use our utility model estimates. We calculate the substitution patterns by simulating $\eta_{jht}$, the elasticities across hospitals as defined in Equation (17), over the distribution of hospital level unobservables $f_H(\xi_{jh}; \sigma_H^q)$ (suppressing dependence on hospital-specific learning for simplicity since $1/\sigma_A^2$ and $\gamma_H$ are both estimated to be zero). Similarly, we use the consumer surplus equation derived from the utility function in Equation (18) to compute the buyer surplus portion of the added value.

Because of physicians may be imperfect agents for patients and/or hospitals, estimated
physician price sensitivity measures may not reflect the correct scaling for measuring hospital and/or consumer surplus. For this reason, we deviate slightly from the standard demand estimation approach in that we add a scaling coefficient to relate consumer surplus derived from consumer utility maximization to estimates of the dollar value of quality adjusted life years obtained in clinical studies. We normalize the total surplus per stenting procedure to $5,000, which is the approximate median of the estimated dollars in quality adjusted life years from the procedure relative to a coronary artery bypass graph surgery, an more invasive alternative to receiving angioplasty and a stent.\footnote{Among studies reported in the Cost Effectiveness Analysis Registry (https://research.tufts-nemc.org).} This alternative scaling is only for translating welfare measures into dollars—we continue to use the estimated $\theta_p$ in quantity and elasticity calculations, as revealed preference indicates this is the level of price sensitivity that best fits the demand patterns in the data.

**5.3.1 Econometric specification, estimation, and identification of supply**

In addition to the standard set of issues that the bargaining literature has identified in estimating marginal costs and bargaining parameters, we face two additional challenges. First, the challenge in estimating demand at the hospital level means that our demand estimates only provide the distribution of added values across hospitals, not the hospital-specific added values. Second, because we only observe a sample of hospitals, we do not have added value measures for all hospitals in a group $H$ in cases where our hospitals may negotiate as part of a group.

We address both of these supply estimation challenges by aggregating our estimation strategy across hospitals to the product-month level. Otherwise, we follow Grennan (2013, 2014): We assume the econometric error enters relative bargaining weights multiplicatively:

$$mc_j := \mu_g^C \quad ; \quad \frac{b_{jt}(H)}{b_{jt}(j)} := \frac{\beta_j}{\beta_H} \nu_{jtH}$$

(14)

where $\mu_g^C$ allows marginal cost to vary across BMS/DES, and $\beta_j$ are product-specific bargaining parameters to be estimated. Substituting into Equation (12), rearranging and taking logs to obtain a linear equation in the unobservable, and aggregating over hospitals gives the
equations at the product-month level that we take to the data:

\[ \sum_{h} \frac{M_{ht}}{M_{ht}} \ln \left( \frac{p_{jht} - \gamma_{j}}{AV_{jht}} \right) = \ln(\beta_{j}) + \sum_{h} \frac{M_{ht}}{M_{ht}} \left( -\ln(\beta_{h}) + \ln(\nu_{jht}) \right) \] (15)

The parameters \((\beta_{j}, \gamma_{j})\) can then be estimated by a GMM algorithm, assuming \(E_{jt}[\tilde{\nu}_{jt}|Z_{jt}] = 0\) for a set of instruments including product-specific constants and \(\frac{\partial \tilde{\nu}_{jt}}{\partial \gamma_{j}}\).

### 5.4 Supply parameter estimates

Table 2 presents the parameter estimates from the bargaining model. As we estimate the parameters at the product level, we present the means and standard deviations of those estimates. The first two variables are the elasticity and average value parameters that come from the demand model that feed into the bargaining model. The price elasticity is somewhat higher from DES stents and the typic BMS stent adds $1155 of value while the average DES stent adds significantly more value at $1424.

<table>
<thead>
<tr>
<th></th>
<th>(\eta_{p}^{jht})</th>
<th>(AV_{jht}) ($)</th>
<th>(mc_{j}) ($)</th>
<th>(\frac{b_{jt}(H)}{b_{jt}(H) + b_{Ht}(j)})</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean</td>
<td>sd</td>
<td>mean</td>
<td>sd</td>
</tr>
<tr>
<td>BMS</td>
<td>-0.25</td>
<td>0.11</td>
<td>1155</td>
<td>118</td>
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</table>

\(N_{JHT} = 407,191\) product-hospital-months and \(N_{JT} = 4,888\) product-months. Standard errors clustered by month \((N_{T} = 114)\) using a delete-10 block jackknife in parentheses.

The next two sets of variables are parameter estimates from the bargaining model. The marginal cost estimates align with expectations and prior literature. BMS cost an average of $87 to produce while DES are more costly at $361. Finally, the last two columns present the estimates of the relative bargaining weights, \(\frac{b_{jt}(H)}{b_{jt}(H) + b_{Ht}(j)}\). The results imply that for BMS, hospitals retain the majority of the surplus (manufacturers obtain 41 percent on average) from the implantation of the device, with a modest amount of variance across products. However, for the newer DES technology, on average, the manufacturers receive the majority of the surplus (60 percent).\(^{44}\)

\(^{44}\)The DES bargaining parameter is nearly double that in Grennan (2013) in the US 2004-07 subsample, but this corresponds closely to the magnitude of our alternative scaling of consumer surplus, and may also be related to lower reimbursements to hospitals and the different competitive environment for DES in the EU relative to the US.
6 Technological Change, Uncertainty, and Optimal Trial Length in the EU Coronary Stent Market

With the model and estimated parameters, we turn to answering several policy relevant questions. Specifically, we use the model to: (1) calculate the size and source of technology change; (2) assess the role of information in affecting risk and resulting consumer usage patterns; and (3) estimate the optimal regulatory policy to balance the risk-access tradeoff under existing and alternative market and information environments.

6.1 Technological Change in the EU Coronary Stent Market 2004-2013

Not only does the rate of technological change in medical care have an important impact on aggregate economic welfare (Murphy and Topel 2006), it is also an key determinant of the optimal regulatory policy on product information provision. This is because the rate of technological change affects the value of access to the newest devices relative to those already available. Typically, estimates of the value of a medical technology focus solely on measuring clinical outcomes and do not assess preferences and substitution patterns. Here we apply the tools that are standard in the industrial organization literature to assess welfare improvements associated with coronary stents over time. We compute the rate of technological change by calculating the ex post average treatment effect (ATE), i.e. the mean surplus (relative to the outside option) of having a stent implanted using (18) but making the scale modification described above to address the potential for physician agency.

Figure 3: Clinical Quality, Revealed Quality, and Technological Change.

(a) Correlation between $Q_j$ and TVR

(b) Rate of Technological Change

Figure 3 panel (b) presents these results, plotting the ATE for each product introduced
vs. calendar time of the product introduction. During our sample period, the trend of mean product quality over time is flat. However, the set of devices available grows from 38 to 55 over this same time period, which translates into a meaningful increase of 9.6 percent in the utility consumers receive from access to coronary stents.

This finding is salient for the analysis of the optimal regulatory policy. If technological change is driven by increases in average product quality, the impact of changing costs of entry with changing regulatory standards of evidence will likely have a smaller impact on welfare than if the change is, as we find here, driven by increases in product variety. This is because niche products will by their nature have smaller market opportunities and thus find it more difficult to incur the fixed cost of greater testing. The net effect will depend on the interaction of this access effect with changes in uncertainty faced by consumers.

6.2 Uncertain Quality and Market Outcomes

Regulatory policy must also take into account the potential welfare loss due to the risk that new products may not improve health as expected. The magnitude of this uncertainty effect depends upon the mean and variance in quality levels across products, and the amount of information consumers possess.

Table 3 explores the role of uncertainty in the market by using the demand model to calculate the percent of patients undergoing a diagnostic angiography who choose a stent over the outside good \((1 - s_0)\), total surplus per stent \(\frac{TS}{1-s_0}\), and the expected ex post difference between the realized and expected utility from the chosen stent \(E[Q_j - Q_{jt} | j^*] = \sum_j s_{jt}(Q_j - Q_{jt}) \frac{1}{1-s_0}\) (all reported numbers take the average across all months in our period of study). Here we posit hypothetical markets where all products have uncertainty in their quality, varying from the unconditional variance of the quality distribution \(\sigma^2_Q\) (if there were no testing/learning at all), to the estimated uncertainty upon first entering the EU \(\sigma^2_{aeU=0}\) (after undergoing EU requirements), to varying lengths of US trials \(\sigma^2_{T_c}\). In order to focus purely on the role of uncertainty, this is a partial equilibrium analysis in that we do not consider firms’ strategic responses to these different parameters via pricing or entry.

Table 3 makes several important points. First, holding the strategies of the firms constant, the stent market would shrink significantly due to the large amount of uncertainty without any learning. This can be seen in the first column of the table in which the percentage of consumers having a stent implanted is less than half of that of the cases with testing. This

45This is likely in part due to increasing quality of alternative treatments, such as less-invasive and beating-heart CABG (Kalyanasundaram and Karlheinz 2014).
Table 3: The effect of uncertainty on number of stenting procedures, surplus per stent implanted, and expected ex post loss.

<table>
<thead>
<tr>
<th>$1 - s_0$ (%)</th>
<th>$\sigma_Q$</th>
<th>$\sigma_{a_EU=0}$</th>
<th>$\sigma_{T^c=6}$</th>
<th>$\sigma_{T^c=12}$</th>
<th>$\sigma_{T^c=18}$</th>
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<td>(1.3)</td>
<td>(1.3)</td>
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<tr>
<td></td>
<td>(127)</td>
<td>(23)</td>
<td>(37)</td>
<td>(41)</td>
<td>(41)</td>
<td>(39)</td>
<td>(37)</td>
</tr>
</tbody>
</table>

implies that clinical testing and information gathering of the type done currently in the EU provides the necessary information to make this market operate.\(^{46}\)

Second, modest increases in the information available to consumers generates significant improvements in welfare. Moving from a world in which there are no clinical trials to one in which there is EU testing plus an FDA clinical trial of 6 months leads to meaningful increases in the number of procedures performed and the surplus created, and decreases in expected ex post loss due to choice “mistakes” per procedure. Increasing additional required FDA trial length beyond 6 months generates smaller increases, with the difference between 18 and 24 or 30 months of trials not statistically different from zero at typical thresholds.\(^{47}\)

Finally, note that these effects are driven by symmetric yet imperfect information, rather than informational asymmetries which have been the central concern in much of the quality information literature. This suggests that in the case of regulating testing/disclosure, taking into account uncertainty and amount of information provided can be just as important as solving asymmetric information problems. Appendix Figure 6 provides additional results on how these effects vary with quality of new products relative to the outside option – the value of reducing uncertainty increases as mean product quality increases because higher quality products are used more frequently, so in this sense quality and information are complements.

### 6.3 Optimal Premarket Clinical Testing

Next we turn to the fundamental question that motivates this paper. In an industry where new products are developed with uncertain quality, what is the optimal amount of premarket testing to require, balancing uncertainty and access to new technology? To do this, we start with a baseline of current EU requirements, and we consider the effects of requiring

\(^{46}\) We see this point as illustrative. In addition to the partial equilibrium caveat applying to this entire table, the EU process may solve asymmetric information problems in addition to providing testing signals, making this result further out of sample both in data and conceptual terms.

\(^{47}\) Recall that time in trials translates into number of patients in a trial via the trial recruitment process.
incrementally longer trials, $T^c$ (where recruitment timing and thus information for these trials is assumed to mimic current US trials). This is exactly the region in which the policy debate is focused. The EU is currently contemplating increasing testing requirements, while the US is primarily considering loosening them.  

We model any policy change as taking place at the beginning of our data period, January 2004, so products having entered before then are not directly affected. For products entering after January 2004, there are several effects: First, entry is delayed by $T^c$ months. Second, fixed costs of entry increase by $1.6M \times T^c$. This may cause some firms to decide not to run these additional trials and thus not enter the market. Third, uncertainty faced by consumers decreases according to $\sigma^2(T^c) = \left(1/\sigma^2_Q(J(T^c)) + 1/\sigma^2_{EU} + T^c/\sigma^2_{Ac}\right)^{-1}$. Finally, equilibrium prices, quantities, and surplus generation adjust in equilibrium to the set of products that enter and information about product quality. Our welfare measures are calculated by a non-discounted sum over the 10 year period covered in our data.

Figure 4 plots upper and lower bounds on expected consumer and total surplus versus the required length of time spent in clinical testing (relative to the current EU required clinical testing), as well as the implied bounds on the range in which the regulatory policy that maximizes the estimated surplus measure must live. The surplus bounds are generated by the bounds on the set of firms entering the market developed in Section 4.3.2, combined with our model of supply and demand. Appendix A.2 reports further details on computation, and Appendix E.4 provides additional results for bounds on the number of new products entering, fixed costs, and producer surplus with respect to $T^c$.

The left subfigure (a) of Figure 4 (and top panel of the table below) shows that our bounds are fairly tight for consumer surplus. The bounds are identical by construction at no trials beyond the current EU requirements $T^c = 0$, but as $T^c$ increases they are driven apart by the fact that the set of firms entering in the upper bound only decreases due to delay of entry, but the set of firms entering in the lower bound decreases due to fixed costs increasing as well. Despite the fact that the sets of firms in the bounds quickly diverge (see Appendix Figure 18), this has a relatively small effect on consumer surplus because the first products not entering are on average lower quality (to the extent beliefs after initial EU testing $Q_{j1}$ are correlated with true quality $Q_j$), and thus their effect on prices due to increased concentration is not large. This effect is further muted by the relative price

\footnote{As calculating new price equilibria makes these counterfactuals relatively computationally intensive (especially bootstrapping s.e.), we do not estimate outcomes for $T^c > 30$, as these seem sufficiently far outside of the policy discussion to make them of little practical interest. 30+ denotes cases when a critical value has not been reached by $T^c = 30$.}
**Figure 4: Optimal Regulation:** Red region provide upper and lower bounds on the surplus measure. Blue region provides the identified set of optimal trial lengths $T^\ast_{CS}$.

(a) Consumer Surplus  
(b) Total Surplus

<table>
<thead>
<tr>
<th>State of Market at Policy Change</th>
<th>$\Delta CS(T^\ast_{CS})$ (%)</th>
<th>$T^\ast_{CS}$ (months)</th>
<th>$\Delta TS(T^\ast_{FS})$ (%)</th>
<th>$T^\ast_{FS}$ (months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 2004</td>
<td>[ 8.0 , 9.2 ]</td>
<td>[ 10 , 29 ]</td>
<td>[ 5.1 , 8.1 ]</td>
<td>[ 6 , 30+ ]</td>
</tr>
<tr>
<td></td>
<td>( 4.0 , 14.1 )</td>
<td>( 7 , 30+ )</td>
<td>( 1.9 , 13.2 )</td>
<td>( 4 , 30+ )</td>
</tr>
<tr>
<td>Jan 2004, no DES</td>
<td>[ 7.0, 8.0 ]</td>
<td>[ 10 , 21 ]</td>
<td>[ 3.9 , 6.6 ]</td>
<td>[ 4 , 26 ]</td>
</tr>
<tr>
<td></td>
<td>( 5.0 , 12.5 )</td>
<td>( 7 , 27 )</td>
<td>( 1.4 , 10.9 )</td>
<td>( 3 , 30+ )</td>
</tr>
<tr>
<td>Jan 2004, no stents</td>
<td>[ 5.7, 6.3 ]</td>
<td>[ 5 , 13 ]</td>
<td>[ 3.5 , 4.7 ]</td>
<td>[ 3 , 12 ]</td>
</tr>
<tr>
<td></td>
<td>( 3.9 , 10.7 )</td>
<td>( 3 , 19 )</td>
<td>( 1.0 , 8.8 )</td>
<td>( 2 , 18 )</td>
</tr>
<tr>
<td>Jan 2004, trial costs $0.8M</td>
<td>[ 8.8, 9.1 ]</td>
<td>[ 13 , 25 ]</td>
<td>[ 6.6 , 8.8 ]</td>
<td>[ 9 , 30 ]</td>
</tr>
<tr>
<td></td>
<td>( 4.2 , 14.5 )</td>
<td>( 9 , 30+ )</td>
<td>( 3.1 , 13.5 )</td>
<td>( 6 , 30+ )</td>
</tr>
<tr>
<td>Jan 2004, trial costs $3.2M</td>
<td>[ 6.7, 9.2 ]</td>
<td>[ 6 , 22 ]</td>
<td>[ 2.3 , 8.2 ]</td>
<td>[ 2 , 27 ]</td>
</tr>
<tr>
<td></td>
<td>( 3.4 , 15.1 )</td>
<td>( 4 , 30+ )</td>
<td>( 0.4 , 13.8 )</td>
<td>( 1 , 30+ )</td>
</tr>
</tbody>
</table>

$N_{HT} = 407,191$ product-hospital-months and $N_{JT} = 4,888$ product-months. 95 percent confidence intervals, clustered by month ($N_T = 114$) using a delete-10 block jackknife, in parentheses.

insensitivity of demand.

Both upper and lower consumer surplus bounds are capturing the tradeoff between reduced uncertainty and delayed access as $T^c$ increases. Our estimates suggest the optimal tradeoff is reached between $T^\ast_{CS} = [10, 29]$ months of premarket clinical testing. The width of these bounds is driven in part by the fact that the estimated surplus is relatively flat for a wide range of trial lengths near the optimum.

The total surplus results in the right panel of Figure 4 show a similar qualitative pattern, but they also differ from the consumer surplus results in several respects. First, the gap between upper and lower bounds is larger. This is due to both producer surplus – producer surplus in the market increases with testing – and also the widening gap in fixed costs incurred.49 For example, by $T^c = 12$ the bounds on firm entry have widened and span 73

49 See Appendix Figure 18 for entering products, fixed costs, and producer surplus plots. Note that the monotone increase in producer surplus with testing is partially driven by the fact that greater testing benefits
to 28 new products entering over our 10 year sample, which drives the lower bound on total surplus to decrease more rapidly. The result is wider bounds on optimal testing with respect to total surplus $T_{TS}^* = [6, 30+]$. This also speaks to why firms may not find it in their interest to conduct testing when not required – the producer surplus gains are typically outweighed by the fixed costs.

Thus, we find that the current FDA policy for stents (the mean lag between US and EU entry is 10 months for all products and 17 months for DES) falls within our confidence interval for the optimal policy in terms of both consumer and total surplus maximization. Importantly, these results suggest that surplus could be increased in the EU (8-9 percent consumer and 5-8 percent total) by increasing the pre-market clinical trial requirements.

**Less Existing Substitutes:** In the middle panel of Figure 4, we report the estimates from two different scenarios that demonstrate how the impact of regulatory policy changes as the quality of existing technology decreases. We calculate the optimal trial length as described above but remove (1) all DES; and (2) all stents that were introduced prior to 2004 from the analysis – thus any change in trial length impacts the availability of DES (a significant technological improvement) or any stent. There are two opposing forces here relative to our baseline. Lower quality incumbent technology means new products will be used more, increasing the value of uncertainty reductions (as in the higher quality panel in Table 6). But lower quality incumbents also mean the returns to accessing newer technologies is much higher. In both scenarios we consider, we find that welfare is still improved by increasing trial length relative to the EU baseline. However, we do find that optimal trial lengths decrease as the quality of existing technology decreases, indicating that the (relative change in) value of access is dominating the value of uncertainty reduction.

**Fixed Costs of Trials:** The bottom panel of Figure 4 reports estimates of how optimal choice of trial length varies with the costs of trials. As expected, lower trial costs imply it is optimal to require longer trials. At trial costs half of our benchmark, the lower bound on optimal trial length (to maximize consumer surplus in our estimated model) increases to 13 months beyond current EU requirements; and double our benchmark implies 6 months is optimal. Again, the qualitative implications remain the same.50

These results speak directly to the current policy debate over the FDA medical device approval pathway, supporting the FDA argument that reductions in their standards for device approval will reduce consumer welfare. With the significant caveat that we are comparing a Jan 2004 incumbents by delaying competition.50 These results also make clear how our bounds, which depend on the wedge created by fixed costs of entry, become tighter as fixed costs decrease.

38
different time and product market, our results stand in contrast to the Peltzman (1973) influential analysis of the 1962 Kefauver-Harris Amendments to the Food, Drug, and Cosmetic Act which required proof of efficacy and made the testing procedures required to prove that efficacy subject FDA oversight. He concludes that the Kefauver-Harris Amendments led to a significant decrease in welfare. Peltzman’s analysis, however, does not speak to the optimal informational requirements pharmaceutical manufacturers should face when introducing a new molecular agent. To the best of our knowledge, the our analysis is the first that provides an estimate of the optimal policy on the amount of information creation.

6.4 The Value of Increasing Post-market Learning

One frequently proposed change to FDA regulatory policy is to relax device premarket clinical standards and increase post-market surveillance by building an infrastructure for data collection, analysis, and reporting. This policy has a direct connection to our model as its intention is to increase the rate of post-market approval learning. In the language of our model, this means increasing the precision $1/\sigma^2_A$ of the signals that arrive outside of FDA required clinical trials. We estimated the post market learning rate is effectively zero for the set of products in our data. There are several potential reasons for this. For reasons that are familiar to economists, observational learning from real world use make it difficult to infer the causal treatment effect of the device as their is no randomization into treatment and control groups. More fundamentally perhaps, currently there is no infrastructure in place to systematic collect data, perform analysis, and disseminate the results.

We analyze this policy’s potential by varying $\sigma_A$ (assuming no additional costs), and calculating the corresponding optimal trial length $T^*_{TS}(\sigma_A)$ under a total surplus maximization metric and total surplus generated $TS(\sigma_A, T^*_{TS}(\sigma_A))$ at the optimal. Figure 5 displays the results again using our bounds to generate a partially identified set of predictions.

When observational learning approaches clinical trial learning in precision, there is no reason to run additional trials at all (again assuming required EU testing establishes symmetric information). Total surplus is increased—up to 19 percent higher than with no observational learning—because there is no longer a tradeoff between access and learning. Using baseline estimates of utilization and a value of $5000 per treatment yields an estimate of $608 million per year in increased welfare from this increase in post-market learning.51

51If the welfare of pre-market clinical trial participants is for some reason treated differently than that of post-market users, then there is still a consumer surplus gain to removing uncertainty prior to market access. See Appendix Figures 19.

52In 2009, over 640,000 stent procedures were performed in the US (Auerbach 2012).
Figure 5: The Value of Post-Market Surveillance: Plots of optimal trial length (left panel (a)) and total surplus (right panel (b)) as observational learning precision $1/\sigma^2_A$ varies from zero to the clinical trial precision $1/\sigma^2_{Ac}$. 95 percent confidence intervals, clustered by month, provided by dotted lines.

(a) Optimal Trial Length, $T_{TS}^*(\sigma_A)$

(b) Total Surplus, $TS(\sigma_A, T_{TS}^*(\sigma_A))$

Before reaching this extreme, as the precision of observational learning decreases (relative to clinical trial learning), it becomes optimal to require increase clinical trial periods prior to market access in order to take advantage of the faster learning rate of clinical trials.\(^{53}\) The lesson from this policy experiment is that there is merit to the argument that a requiring shorter trials with post-approval testing could improve consumer welfare. However, the gains from this policy critically depend on the rate and cost of learning via post-market surveillance. And the viable rate of post-market learning will in turn depend on the quality of the information generation, collection, and analysis.

7 Conclusion

The tradeoff between access to new products and consumer risk in regulating the information required for market entry is important in a variety of industries, and, in particular, in medical devices. Informed by qualitative and quantitative evidence that the US regulatory environment requires more information than the EU via pre-market testing, we develop and estimate a structural model with products introduced when quality is still uncertain, learning over time, and regulator and manufacturer decisions regarding product testing and market

\(^{53}\)Part of the tradeoff with this $TS$ metric is driven by our assumption that post-market learning is costless on the margin and pre-market trials are costly. The decrease in optimal pre-market trial length is less dramatic under the $CS$ metric considered in Appendix E.5.
entry and pricing. We then conduct welfare analyses of counterfactual policies affecting: (1) the length of clinical trials required before market entry; and (2) observational learning after market entry.

For coronary stents 2004-13, we estimate that clinical testing is critical to market function. Without any testing, quality uncertainty plus risk aversion combine to keep many consumers from choosing a stent over alternative treatments. We estimate that the US is close to the optimal policy in terms of trading off testing versus access to innovation, but the EU is too lax (despite free-riding off of information generated by US trials). We also estimate that if it is possible to achieve post-market learning rates close enough to those we observe from clinical trials, then embracing recent calls for more active “post-market surveillance” could further increase total surplus by as much as 19 percent.

Extrapolating to policy for all devices should be done with care. The model we develop provides guidance for how this extrapolation should depend on the uncertainty in quality of new product introductions, the rate of technological improvement, the learning rate in clinical trials, and the observational learning rate for any type of device being considered. But it is difficult to give precise guidance without clear estimates or assumptions regarding these parameters.

Because the model is quite general and the type of data we use is available for many markets, we hope that we have provided a starting point for analysis of regulation and market structure in other industries where new product development and testing play are important. Other product areas may also suffer from asymmetric information problems or allow more learning via usage. Extending the model to allow for this and to further explore the extent to which certification solves asymmetry vs. amount of information problems offers another promising (and challenging) area for future research.

We also hope to have provided a building block that could be used to provide a more complete picture of how regulation affects market structure, innovation, and ultimately welfare. While estimating the welfare effects of the access/uncertainty tradeoff for an exogenously given set of innovations is an important step towards better understanding this phenomenon, a more complete understanding would allow for the regulatory regime to effect the types of innovations firms develop for the market and vice-versa. Analysis of this type would require a significant extension to the theory and additional data on innovative activities of the firms at stages earlier than the final pre-market clinical trial phase studied here. Developing this type of early-stage innovation data, in a way that links to product markets, is a challenge shared with the innovation literature more broadly.
References


A. Theory Appendix

This appendix provides formulas and proofs to supplement the results provided in the body of the paper.

A.1 Nested Logit Demand Formulas

Choice probabilities are given by:

\[ \text{cp}_{jht} = \Pr[U_{ijht} > U_{ikht}, \forall k \in \mathcal{J}_t] = \frac{\exp \left( \frac{\delta_{jht}}{1-\lambda^{g_j}} \right)}{\sum_{k \in \mathcal{J}_t^{g_j}} \exp \left( \frac{\delta_{jht}}{1-\lambda^{g_j}} \right)} \left( \sum_{k \in \mathcal{J}_t^{g_j}} \exp \left( \frac{\delta_{jht}}{1-\lambda^{g_j}} \right) \right)^{1-\lambda^{g_j}} \]

where \( \delta_{jht} := Q_{jht} - \frac{\rho}{2} \sigma_{jt}^2 - \theta p_{jht} + \xi_{jh} \) is the mean ex-ante expected utility across patients given beliefs regarding the mean stent performance characteristics and the variance of those beliefs. The corresponding elasticity of choice probabilities with respect to own price is given by

\[ \eta_{jht} := \frac{\partial q_{jht}}{\partial p_{jht}} q_{jht} = -\theta \left( \frac{1 - \lambda^{g_j} \text{cp}_{jht|g} - (1 - \lambda^{g_j}) \text{cp}_{jht}}{1 - \lambda^{g_j}} \right) p_{jht}. \]

The ex-ante expected consumer surplus (relative to the outside option) as a function of information and choice set is

\[ CS_{ht}(\mathcal{J}_t, \mathcal{I}_{ht}) = \theta^{\text{scale}} \ln \left( 1 + \sum_{g \in \mathcal{J}_t^{g_j}} \left( \sum_{j \in \mathcal{J}_t^{g_j}} \exp \left( \frac{\delta_{jht}}{1-\lambda^{g_j}} \right) \right)^{1-\lambda^{g_j}} \right). \]

where \( \theta^{\text{scale}} \) is set to make fully informed the average treatment on the treated vs. non-stent alternatives for DES introduced to the US equal to $5000.

\[ 5000 = \theta^{\text{scale}} \frac{1}{|\mathcal{J}_{DES,US}|} \sum_{j \in \mathcal{J}_{DES,US}} \ln \left( \frac{1 + \exp(\delta_{jht})}{\exp(\delta_{jht})} \right) \]
A.2 Bounds on Set of Entering Firms \( \mathcal{J}(T^c) \) and Surplus Measures

As discussed in Section 4.3 of the paper, developing a full supply model of entry and exit would add frontier modeling efforts in the dynamic oligopoly literature that would distract from the current focus on information and the tradeoff between access and uncertainty in regulating new products when quality of the innovations are uncertain. Instead, we develop bounds on the set of entering firms \( \mathcal{J}(T^c) \) under any regulatory policy required pre-market clinical trials of length \( T^c \). We then use these bounds to construct bounds on surplus measures.

Our bounds rely on relatively weak assumptions on supply side behavior (in addition to the assumptions already embedded in the demand and pricing models):

Supply Assumption 1 (EU Entry Costs): EU entry costs are low enough such that all products developed with positive expected profits after EU testing enter.

Supply Assumption 2 (Entry Policy): The equilibrium entry policy of firms is increasing in own expected profits: \( \pi_j > \pi'_j \Rightarrow Pr[\text{Enter}_{jt} | \pi_j] > Pr[\text{Enter}_{jt} | \pi'_j] \).

The first assumption is perhaps the most controversial, but seems to be strongly supported by the data, where nearly half of firms entering the EU have lifetime profits less than \$10 million, and the tenth percentile is \$1.3 million (see analysis of lifetime profits in Appendix E.3). This is borne out again in our counterfactual computations of expected lifetime profits given expected quality at the time of EU entry \( (Q_{j,age=1}) \) (Appendix Figure 18). The EU admits a significant number of firms that expect and make very little profits. In addition, our analyses show that this tail of lower profit products is marginal in its welfare effects, so to the extent that there are some marginal firms that might for some reason enter under more restrictive entry policies, it seems unlikely that they would meaningfully affect our analysis.

Assumption 2 is shared by most entry models, though it does rule out strong positive correlations between entry costs and expected profits. This might be concerning if we were modeling early stage research where one might think that development costs increase with expected quality, but in the context of late stage testing and launch, we would expect that if anything these costs would be decreasing in product quality. In our model, the two are independent.

Under these assumptions, we can construct upper and lower bounds for the set of entering products, and then for consumer, producer, and total surplus.

**Proposition UB (Upper Bound \( \mathcal{J}^{UB}(T^c) \) on \( \mathcal{J}(T^c) \)):** The set of firms \( \mathcal{J}^{UB}(T^c) \) entering in equilibrium when there are no direct fixed costs of longer clinical trials \( (FC(T^c) = \)
0, ∀T ≥ 0) provides an upper bound for the set of firms J(T) entering in equilibrium when entry costs are increasing in trial length (FC(T) = χT).

Proof: For our demand and pricing models, it is always the case that πj(JUB(T)) ≥ 0, ∀j. Q.E.D.

Proposition LB (Lower Bound JLB(T) on J(T)): The set of firms J(T) entering in equilibrium when entry costs are increasing in trial length (FC(T) = χT) is bounded from below by the set of firms JLB(T) entering in equilibrium with these same fixed costs, but following a naive entry strategy that assumes all other firms JUB(T) will enter in equilibrium (i.e. enter iff πj(JUB(T)) > χT).

Proof: Let j ∈ JLB(T). Then by definition πj(JUB(T)) > χT. By UB, J(T) ⊆ JUB(T), and since all products are substitutes it follows that πj(J(T)) > πj(JUB(T)). And thus we have πj(J(T)) > πj(JUB(T)) > χT ⇒ j ∈ J(T). Since j was arbitrary, we have our lower bound JLB(T) ⊆ J(T). Q.E.D.

These upper and lower bound scenarios are equivalent to each other and to the full equilibrium at T = 0. Both will become further from the true equilibrium as the costs of entry increase. We go through the details of computing each bound in Appendix E.2. Here we provide proofs for how these bounds on the set of products in the markets can be used to generate bounds on surplus measures.

A.2.1 Bounds on Producer Surplus (PS)

Proposition UBPS (Upper Bound PSUB(T) on PS(T)): (suppressing dependence on T) PSUB := ∑j∈JLB πj(JLB) + ∑j∈JUB\JLB πj(JUB ∪ {j}) provides an upper bound for equilibrium producer surplus PS := ∑j∈J πj(J).

Proof: Let j ∈ J. If j ∈ JLB, then πj(J) ≤ πj(JLB) by substitutes. If j ∈ JUB\JLB, then πj(J) ≤ πj(JLB ∪ {j}) by substitutes. Since j was arbitrary, and J ⊆ JUB, it follows that PS ≤ PSUB. Q.E.D.

Proposition LBPS (Lower Bound PSLB(T) on PS(T)): (suppressing dependence on T) PSLB := ∑j∈JLB πj(JUB) provides a lower bound for equilibrium producer surplus PS := ∑j∈J πj(J).

Proof: Let j ∈ J. If j ∈ JLB, then πj(J) ≤ πj(JUB) by substitutes. Since j was arbitrary, and JLB ⊆ J, it follows that PSLB ≤ PS. Q.E.D.
A.2.2 Bounds on Consumer Surplus (CS)

Predicting consumer surplus changes in oligopoly market structures with general demand and marginal cost heterogeneity is difficult. It is clear that, holding all else fixed (in our application, importantly, holding information fixed), adding an additional substitute product will weakly both increase consumer surplus directly via greater choice and indirectly by adding competition and decreasing producer surplus of the other products in the market. However, because in oligopoly consumers choose based on quality-price differences instead of quality-cost differences, product market shares will in general deviate from the efficient allocation, and entry of an additional product need not always always improve this allocative efficiency. Understanding when the choice and competitive mechanisms will always dominate is the topic of some recent theoretical work (e.g. Nocke and Schutz (2018)), which shows that for Logit, among others, this is indeed the case.

It is beyond the scope of this paper to determine whether or not this holds for Nested Logit in general, but it seems intuitive that it will in our particular case where demand is relatively price insensitive and marginal costs are small and differ across products in a way that correlates in direction and approximate magnitude with quality estimate differences. Thus we take the approach here of: (1) proving bounds for the case when demand is unresponsive to price and marginal costs are equal, and (2) computationally checking the bounds for our particular parameter estimates.

Proposition UB (Upper Bound \( \text{CS}^{UB}(T^c) \) on \( \text{CS}(T^c) \)): (suppressing dependence on \( T^c \))

\[
\text{CS}^{UB} := \text{CS}(\mathcal{J}^{UB}) \text{ provides an upper bound for equilibrium consumer surplus } \text{CS} := \text{CS}(\mathcal{J}).
\]

Proof: By the assumption of consumer utility maximization, \( \text{CS}(\mathcal{J}) := \sum_{i=1,...,M} u_{ij^*(\mathcal{J})} \), where \( j^*(\mathcal{J}) := \arg \max_{j \in \mathcal{J}} u_{ij}(\mathcal{J}) \). In the case when demand is not price sensitive, then indirect utility for each product does not depend on the choice set, so \( u_{ij}(\mathcal{J}) = u_{ij}, \forall \mathcal{J} \). Then \( \mathcal{J} \subseteq \mathcal{J}^{UB} \Rightarrow u_{ij^*(\mathcal{J})} \leq u_{ij^*(\mathcal{J}^{UB})}, \forall i \Rightarrow \text{CS}(\mathcal{J}) \leq \text{CS}(\mathcal{J}^{UB}). \)

Q.E.D.

Proposition LB (Lower Bound \( \text{CS}^{LB}(T^c) \) on \( \text{CS}(T^c) \)): (suppressing dependence on \( T^c \))

\[
\text{CS}^{LB} := \text{CS}(\mathcal{J}^{LB}) \text{ provides a lower bound for equilibrium consumer surplus } \text{CS} := \text{CS}(\mathcal{J}).
\]

Proof: Analogous to the prior proof. By the assumption of consumer utility maximization, \( \text{CS}(\mathcal{J}) := \sum_{i=1,...,M} u_{ij^*(\mathcal{J})} \), where \( j^*(\mathcal{J}) := \arg \max_{j \in \mathcal{J}} u_{ij}(\mathcal{J}) \). In the case when demand is not price sensitive, then indirect utility for each product does not depend
on the choice set, so \( u_{iJ}(\mathcal{J}) = u_{ij}, \forall \mathcal{J} \). Then \( \mathcal{J}^{LB} \subseteq \mathcal{J} \Rightarrow u_{ij^*}(\mathcal{J}) \geq u_{ij^*}(\mathcal{J}^{LB}), \forall i \Rightarrow CS(\mathcal{J}) \geq CS(\mathcal{J}^{LB}) \). Q.E.D.

So it is clear that our \( CS \) bounds are correct in the simpler case when \( \theta^p = 0 \) and marginal costs are equal. While computationally checking our bounds would require the infeasible exercise of checking every possible set of entering products under each policy, we do check the subset of marginal changes to our bounds. Specifically, for each \( k \in \mathcal{J}^{UB}/\mathcal{J}^{LB} \), we recompute our surplus measures when \( k \) is subtracted from \( \mathcal{J}^{UB} \) or added to \( \mathcal{J}^{LB} \). We verify that our bounds are valid upper and lower bounds for each of these cases for \( T^c \in [1,18] \) (we do not compute for larger values simply to save on computational hours). Table 4 displays summary stats for the results of this exercise for \( T^c = 12 \).

### Table 4: Numerical checks on \( CS \) bounds.

Computes \( CS \) change when \( k \in \mathcal{J}^{UB}/\mathcal{J}^{LB} \) is subtracted from \( \mathcal{J}^{UB} \) or added to \( \mathcal{J}^{LB} \). Distribution shown for \( \mathcal{J}(T^c = 12) \) case.

<table>
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<th>s.d.</th>
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<th>p50</th>
<th>p75</th>
<th>N</th>
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<td>7.3</td>
<td>-9.0</td>
<td>-3.0</td>
<td>-1.0</td>
<td>41</td>
</tr>
<tr>
<td>( CS(\mathcal{J}^{LB} \cup k) - CS(\mathcal{J}^{LB}) )</td>
<td>13.2</td>
<td>15.6</td>
<td>2.0</td>
<td>8.0</td>
<td>19.0</td>
<td>41</td>
</tr>
</tbody>
</table>

#### A.2.3 Bounds on Total Surplus (TS)

With bounds on producer surplus \( PS(T^c) \) and consumer surplus \( CS(T^c) \), it is straightforward to compute bounds on total surplus \( TS(T^c) := CS(T^c) + PS(T^c) - FC(T^c) \). Fixed costs of a policy come from simply adding the number of months in trials for all entering firms \( FC(T^c) := |\mathcal{J}(T^c)| \chi T^c \), so that bounds on fixed costs can be obtained by inserting bounds for \( \mathcal{J} \) directly. Then \( TS^{UB}(T^c) := CS^{UB}(T^c) + PS^{UB}(T^c) - FC^{LB}(T^c) \), and \( TS^{LB} \) is defined analogously.

#### A.3 Regulator’s Total Surplus Tradeoff: Illustrative Case

The general total surplus function is complicated by the entry policies of firms, tracking observational learning for firms that entered the market at different times, and potential distortions due to heterogeneity in marginal costs and price markups. To clearly see the core tradeoff between uncertainty and access in the model, it is helpful to consider a simple case of a logit demand model with testing and entry costless, no observational learning, homogenous marginal costs (normalized to zero for convenience), and no distortions in usage due to price.
In this case, the regulator’s tradeoff simplifies as follows:

\[
TS_t(T^c + 1) - TS_t(T^c) = \ln \left( \frac{\sum_{j \in J_t(T^c+1)} e^{Q_{jt}} - \frac{\rho}{2} \sigma_j^2(T^c+1)}{\sum_{j \in J_t(T^c)} e^{Q_{jt}} - \frac{\rho}{2} \sigma_j^2(T^c)} \right) - \chi |J_t^c(T^c + 1) \setminus J_t^c(T^c)|
\]

\[
= \ln \left( \frac{\sum_{j \in J_t(T^c+1)} e^{Q_{jt}} - \frac{\rho}{2} \sigma_j^2(T^c+1)}{\sum_{j \in J_t(T^c)} e^{Q_{jt}} - \frac{\rho}{2} \sigma_j^2(T^c)} \right) - \ln \left( \frac{\sum_{j \in J_{t+1}(T^c+1)} e^{Q_{jt}}}{\sum_{j \in J_t(T^c+1)} e^{Q_{jt}}} \right)
\]

(20)

where (20) follows from no fixed costs, and (21) follows from no observational learning and recognizing \( \chi = 0 \Rightarrow J_t(T^c) = J_{t+1}(T^c + 1) \).

B Data Appendix

B.1 Dataset construction

The dataset used in this paper is from Millennium Research Group’s Marketrack survey of catheter labs, the source that major device manufacturers subscribe to for detailed market research. The goal of the survey is to provide an accurate picture of market shares and prices of medical devices. For our purposes, the key variables in the data are the price paid and quantity used for each stent in each hospital in each month. In addition, the hospitals report monthly totals for different procedures performed, such as diagnostic angiographies. The data span January 2004 through June 2013 and cover the U.S. and E.U. markets.

There are three main challenges in constructing a usable dataset from the raw survey data. First, the survey was not as concerned with collecting price data as it was with collecting quantity data. Second, the survey measures stent usage rather than availability and our data go back only to 2004, so it is not always possible to infer regulatory approval dates from the data. Finally, there is some misreporting in the survey. The following tables illustrate how key sample summary statistics compare across the cleaning steps for the E.U. and U.S. datasets. These steps are summarized below; full detail can be found in the Stata code used to execute them, cleaning-eu-data-3-sample.do and cleaning-us-data-3-sample.do.

EU dataset modifications
The table rows record the sample means for key summary statistics across various cleaning steps. The summary statistics are means of quantities calculated at the hospital-month level. The means reported are of the total number of stents implanted; the total number of diagnostic angiographies; the number of different bare-metal stents (BMS) used; the number of different drug-eluting stents (DES) used; and the weighted average age, in months, of the stents used. The table also shows the total number of stent-hospital-month observations, number of hospital-month observations, and number of hospitals in each sample.

The table rows correspond to different samples. The first row of each table summarizes the raw E.U. and U.S. survey data. The second row drops hospital-months with suspect total quantities. The criteria for dropping are threefold. First, we drop hospital-months for which the total quantity of stents changes by (weakly) more than 50% relative to the previous month in which the hospital appears in the data. Second, for “low-quantity” hospitals with mean monthly stent quantities below 15, we drop hospital-months with usage strictly greater than 1.5 standard deviations from the hospital’s mean. For “high-quantity” hospitals with mean monthly stent quantities (weakly) greater than 15, we drop hospital-months with usage strictly greater than 3.0 standard deviations from the hospital’s mean. Third, for hospital-months with flagged quantity changes that were accompanied by a 30% or greater change in diagnostic angiography procedures, the hospital-months were undropped. Diagnostic angiography procedures are performed prior to coronary stent implantation, so large changes in monthly stent quantities should be accompanied be similarly large changes in angiographies.

The third and fourth rows of the table drop hospital-months with suspect diagnostic angiography counts. Diagnostic angiographies should be bounded below by some multiple of
the number of stents used; in our data and anecdotally according to clinicians, there are at least two diagnostic angiography procedures per stent implant. The third row drops hospital-months if their total quantity of stents exceeds twice the number of diagnostic angiographies in that hospital-month. The angiography count itself could be suspect. The fourth row drops hospital-months if the number of diagnostic angiographies is more than 2 standard deviations away from the hospital’s mean and if the ratio of angiographies to stents was 2 standard deviations from the hospital’s mean.

The fifth row of the table drops hospital-months with problematic prices. We drop hospital-months with outlier prices based on a regression of log-price on the hospital’s number of BMS products and number of DES products used that month, in addition to a hospital fixed-effect. Hospital-months with products whose regression residuals were more than 2 standard deviations from the mean of all residuals were dropped.

The sixth and penultimate row of the E.U. table drops hospital-months with positive quantities for stents for which E.U. regulatory approval dates are not known. Since the age of the product is an important component of our analysis, the products for which an entry date could be pinned down with reasonable certainty must be removed from the analysis. This drop affects only a few products. There are no products for which the U.S. approval dates could not be ascertained, so this row is missing from the U.S. table.

The final row in each table reports summary statistics for the final sample, which drops all observations that meet one or more of the dropping criteria described above.

B.2 Clinical trial data

Our collected clinical trial data, and a detailed document on the sources, are available in the online archive and upon request from the authors.

In addition to clarifying the differences between EU and US trial policy and validating our product quality estimates, the trial data make clear the strong relationship between the size of clinical trial in terms of patients and the time spent on the trial via the time it takes to recruit patients. Figure 6 plots the data on patients and length of recruitment in days for smaller and larger trials (broken down to roughly correspond to the scale of trials required for “EU” and “US” approval). One can see from the fitted lines that larger trials take longer. The fit is not perfectly linear, as there are of course idiosyncrasies to particular trials, but especially for the larger “US” trials, which tend to be run by professional units within large firms or third party research organizations that do this as their core business, the fit is pretty tight, implying an average arrival rate of 186 patients per month.
Figure 6: Relationship between trial size and time.

(a) Small “EU” Trials

(b) Large “US” Trials

C Robustness and Alternative Explanations: Supplemental Figures and Discussion

C.1 Evidence of learning from individual products

Averaging across products conditional on age provides patterns in the data that have direct relation to expected patterns in our model. However, these averages cloud heterogeneity across products. Figure 7 provides two types of evidence of this variation. First, the figures in the panels provide patterns for a few individual products illustrate how learning does not always bring good news and lack of learning brings a volatile mix of good and bad over time. Second, the table below the panels provides summary statistics on the raw changes in usage patterns with age \( \ln(s_{jt}/s_{0t}) - \ln(s_{jt+1}/s_{0t+1}) \) for products in the EU, undergoing US trials.

The patterns documented previously regarding decreases in volatility and increasing mean usage with age might be worrisome if they were driven by increasing usage for all product with age that then asymptotes as in a diffusion process. The table on the raw usage changes show this is not the case—there is a large fraction of changes that are “bad news” for products.

C.1.1 Case Study: CoStar and the Role of Bad News

The focus on averages across products thus far obscures the fact that information is not always good news for a product. The arrival of bad news will obviously reduce the posterior
Figure 7: Learning patterns for selected individual products. Three representative products that receive good and bad news from trials or not much (useful) news at all. Left panel (a) plots mean utility estimate for each product $\ln(s_{ja}/s_{0a})$ by age since introduction into the EU. Right panel (b) plots absolute differences $|\ln(s_{ja}/s_{0a}) - \ln(s_{ja+1}/s_{0a+1})|$ by age, which should be larger with more uncertainty, and converge toward zero with learning.

(a) $\ln(s_{jt}/s_{0t})$

(b) $|\ln(s_{jt}/s_{0t}) - \ln(s_{jt+1}/s_{0t+1})|$

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<th>p50</th>
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<td>0.08</td>
<td>0.27</td>
<td>29</td>
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<td>-0.31</td>
<td>-0.06</td>
<td>0.11</td>
<td>32</td>
</tr>
</tbody>
</table>

uncertainty, but it will also reduce the posterior mean quality estimate. Appendix C.1 provides more individual product summary statistics demonstrating these up and down dynamics. Here we focus on a clear example of the impact of bad news. A small firm named Conor Medsystems developed a drug-eluting stent with an intuitively appealing new design for drug release that performed well in small early trials (CoStar I (87 patients) and EuroStar I (149 patients)), which were received enthusiastically at conferences in late 2005 through 2006. During this period, pivotal US trials were begun. The stent saw growing market share after receiving a CE mark and being released in the EU in February 2006. In November 2006, Johnson & Johnson was sufficiently optimistic about CoStar to buy Conor for $1.4B. J&J took over CoStar’s pre-market notification submission to the FDA. In May 2007 J&J announced the results of a large US trial (CoStar II (1675 patients)), where safety evidence was good but efficacy was disappointing with TLR rates 8% for CoStar versus 4% for its competitor and the control stent, Taxus. Shortly after, J&J announced that it was terminating its FDA mandated clinical trials as the stent was failing to meet its primary

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54See http://www.ptca.org/pr_conor/20060217.html
The CoStar story demonstrates many of the themes of our analysis. CoStar’s usage rose as early trial results were communicated at physician conferences and it underwent US trials. As more information was generated via the clinical trial, that information is reflected in the inclusive share. Presumably J&J shared this optimism and did not possess differential information, even after due diligence that would have made it privy to the same information as Conor. And when trial results on efficacy were unfavorable, market share dipped and the product was pulled from the market.

C.2 Robustness and Mechanism Tests: Supplemental Figures and Discussion

C.2.1 Placebo Test: PTCA Balloons

One alternative explanation for the above findings would be that the set of manufacturers/products that undergo US trials promote their products differently than other products in the EU, and also differently than for the same products upon US launch. While we believe the evidence on decreasing variance and on the same products upon US launch make this unlikely, it is not impossible. To further explore this possibility, we perform a placebo test using percutaneous transcatheter coronary artery (PTCA) balloons, which are FDA Class II devices and thus face similar regulatory requirements in both the EU and US. Thus PTCA should not display the differential signs of learning we document for stents if our proposed mechanism is true. The results in Appendix C.2.1 show that we do see more total entry in the EU (presumably due to pre-existing complementary sales and distribution

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assets in the US for some manufacturers); but the differences in amount of entry are smaller than in stents, there is no gap in time of entry on average, and usage patterns with age show no evidence of learning.

As another check that our results are indeed capturing learning in the EU from US clinical trials, we perform a “placebo” type analysis by looking at a device where we know such trials are not required. We perform the analysis on PTCA balloons catheters, which are often used to clear a blockage in the artery before the stent is placed. Standard balloons (ones that do not have drug coatings or special cutting capabilities) typically have little, if any, gap between US and EU approval requirements. This is evident in the lag between US and EU introduction of on average two months (here we calculated entry from first observation in the data instead of looking up press releases, and so the confidence interval includes zero when sampling error is taken into account). Despite this lack of lag for those products introduced in both the US and EU, we still observe many balloons introduced only in the EU because they are sold by the same sales force as stents, but are much lower revenue products, so that only a few companies enter the US market for the purpose of selling balloons only. During our ten year sample, 40 manufacturers sell 113 different balloons in the EU and 6 manufacturers sell 40 different balloons in the US. Thus we can execute our same research design on balloons, with the expectation of no differential learning between products that are EU only versus those that enter the US as well.

Figure 9 shows the results of this placebo test, comparing EU data for products that do and do not enter the US as well. The results illustrate the importance of looking at learning evidence in the volatility along with trends in means as well as the importance of having comparison groups to be able to look at differences-in-differences. Except for what appears to be an outlier shock from month one to two for usage of EU only balloons, there is no evidence of learning in the volatility figure. Mean usage of products in both groups trend up slightly with age, but these trends are statistically identical, suggesting a slight diffusion process that affects all balloons in the EU that is not driven by learning about product quality.

C.2.2 Alternative Explanation: Observational Learning with Different Initial Sample Size

Another potential explanation for the results in Figure 2 is that there is learning in the EU sample undergoing US trials, but this is learning is observational (all or in part). The difference between the patterns in the two samples is then plausibly driven by the fact that
those stents undergoing US trials enter with higher usage levels, which generate sufficient sample sizes for observational learning to occur, whereas the EU sample not undergoing trials contains too many products that do not gain enough early traction to enable learning.

We examine this hypothesis by reformulating the same figures and tests for a set products with overlapping support on initial values of $\frac{1}{J} \sum_j \ln(s_{jt}/s_{0t})$ at $a_j = 1$, so they all have similar chances to generate early observational learning. The pattern in Appendix Figure 10 is essentially identical to that in Figure 2, suggesting that our results are not driven by selection on initial quality/usage levels.\textsuperscript{56}

\textsuperscript{56}For this matched sample, selection into US trials must be based on level shifts in expected US profit due to the fact that those products that enter the US all have pre-existing complementary assets for sales and distribution (while those that don’t enter do not). This is consistent with the challenges firms such as Biotronik have faced in develop US sales forces. See, "Tipping the Odds for a Maker of Heart Implants," \emph{New York Times}, April 2, 2011.
Figure 10: Stent usage patterns after product entry, by region and trial status (subsample matched on age = 1 usage)

(a) $E_{j|a}[\ln(s_{jt}/s_{0t})]$

(b) $SD_{j|a}[\ln(s_{jt}/s_{0t})]$

(c) $Pr_{j|a}[s_{jt} = 0]$

| Region | $E_{j|a}[\ln(s_{jt}/s_{0t})]$ | $SD_{j|a}[\ln(s_{jt}/s_{0t})]$ | $Pr_{j|a}[s_{jt} = 0]$ |
|--------|--------------------------------|---------------------------------|------------------------|
| EU (US trials) | $\theta_{a=1}$ | $\theta_{a=24}$ | $\Delta \theta_a$ | $\Delta \theta_{a,US trials} - \Delta \theta_{a,not}$ |
| $E_{j|a}[\ln(s_{jt}/s_{0t})]$ | -5.27 | -3.87 | 1.40*** | 1.54*** |
| $SD_{j|a}[\ln(s_{jt}/s_{0t})]$ | -5.56 | -5.70 | -0.13 | |
| $Pr_{j|a}[s_{jt} = 0]$ | 0.82 | 0.42 | -0.40*** | -0.28*** |
| $Pr_{j|a}[s_{jt} = 0]$ | 0.84 | 0.72 | 0.12 | |

C.2.3 Alternative Explanation: Asymmetric Information and Signaling

Another potential explanation that could rationalize Figure 2 is manufacturer signaling. Under this hypothesis, after the release of EU trial data, manufacturers retain a sufficiently large degree of private information about expected product quality, and so undertaking costly US trials signals expected product quality to physicians. To produce the observed data patterns, such a signaling model also needs to include some combination of slow signal diffusion across hospitals and/or increasing signal strength as a trial continues. We explore this hypothesis by looking more closely at the shapes of the distribution of $\frac{1}{J_a} \sum_j \ln(s_{ja}/s_{0a})$ with age.

Appendix Figure 11 shows the evolution with age of different quantiles of the $\ln(s_{jt}/s_{0t})|a$ distribution. Under a model where manufacturers and physicians are similarly informed about quality after the release of trials for EU entry, and then learn similarly as data from US trials is released, the distribution of product quality estimates should converge symmetrically to the true product quality distribution. In an asymmetric information setting, consumers do not receive direct information about quality, but instead infer quality must be above some threshold if a manufacturer is willing to continue with costly testing (see Appendix ?? for

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more on this intuition). Learning in this way would cause the lower tail of the distribution for product in US trials to become truncated. In the Figure, the 25 and 75 percentiles appear to move symmetrically towards the median as information arrives. Below the figure, we present relevant test statistics. The change in the skewness of the distribution and the change in the ratio of the 75th-50th percentile to the 50th-25th are both insignificant.

**Figure 11: Symmetry of changes in quality distributions**

<table>
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<th>EU, not</th>
</tr>
</thead>
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<td>$θ_α=24$</td>
<td>$Δθ_α$</td>
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<tr>
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<tr>
<td>$ln(s_{jt}/s_{0t})</td>
<td>0.49</td>
<td>0.41</td>
</tr>
</tbody>
</table>


Our test of information symmetry in Figure 11 relies upon the intuition that symmetric learning (as we assume in our model) suggests that the inferred distribution of product qualities should tighten from both ends of the distribution as learning occurs (and also shift up if consumers are risk averse). This contrasts with a model where suppliers have private information about their product qualities, where consumer learning should take the form of realizing that manufacturers who engage in costly testing must have product quality exceeding some threshold, which suggests that the inferred distribution of product qualities should tighten from the bottom as learning occurs. Figure 12 illustrates these ideas graphically.

The left panel (a) plots two distributions directly from our EU data for stents undergoing US trials: (Pre-learning) plots the density of $ln(s_{jt}/s_{0t})|_{a=1}$; and (Post-learning) plots the density of $ln(s_{jt}/s_{0t})|_{a=12}$. As one would expect from Figure 11 in the paper, the distribution shifts up and tightens symmetrically after 12 months in US clinical trials.

The right panel (b) plots the same pre-learning distribution, and displays the expected post-learning distribution from applying a truncated learning rule $ln(s_{jt}/s_{0t})|_{a=1},ln(s_{jt}/s_{0t})>-6$. The plot illustrates the type of distribution we might expect if there were learning with
asymmetric information. This is clearly different from the symmetric model and from our data, which is why our test in Figure 11 fails to reject the null hypothesis of symmetric learning.

C.3 EU vs. US: Other Differences Driving Entry and Diffusion Patterns?

In theory it could be that the differences in usage patterns between the US and EU are driven by differences in disease incidence, preferences for angioplasty and stents, or variation in price setting regimes between the US and EU. However, all the evidence that we have been able to gather indicates that these explanations do not plausibly explain the patterns in the data described above. For example, the average ischemic heart disease mortality rate is very similar between the US and the EU, suggesting that the disease incidence is also similar. The 2010 mortality rate in the US for ischemic heart disease was 126.5 deaths per 100,000; and the corresponding figure for the EU is 130.0 per 100,000. This modest differential seems unlikely to account for the stark differences of entry rates between the two regions.

Prior to performing an angioplasty in which a stent may be inserted, the patient must undergo a diagnostic angiography. In this procedure, the blood flow through the coronary artery is visualized and this information is used to determine whether the patient should receive a stent or some other medical intervention. If the difference in the number of stents available between the EU and the US was driven by higher demand for stents, then it should

\footnote{OECD \textit{Health at a Glance, 2013.}}
Figure 13: Comparison of diagnostic procedure patterns, EU vs. US. Left panel (a) plots the distribution of number of diagnostic procedures across hospitals—the US and EU are nearly identical. Right panel (b) plots the distribution across hospitals of the probability that a diagnostic procedure results in stenting—the EU is shifted slightly to the right of the US, with a mean of 32 versus 28 percent.

(a) Diagnostic Angiographies

(b) Percent Resulting in Stenting

show up in the data with the EU performing a larger number of angiographies or having a higher rate of stenting conditional on the angiography rate. Figure 13 documents the distributions of the number of diagnostic angiographies performed across the hospitals in our data and percent of those diagnostic procedures resulting in a stenting procedure across hospitals in the US and EU samples. The distributions are close to identical statistically, with the EU having a few more small volume hospitals and hospitals that are more likely to place a stent conditional upon a diagnostic procedure. In the EU, 32 percent of patients received a stent conditional on an angiography while in the US that figure was 28 percent. Like the evidence on heart disease prevalence, this small difference seems unlikely to explain the large disparity in entry rates between the two regions.

Figure 14 documents that DES usage as a percentage of all stents used is lower in the EU but follows similar patterns to the US over time. If the increased DES entry in the EU was driven by higher demand, we would expect the opposite pattern. Figure 14 also shows that the prices and hence profits per stent sold are lower in the EU. This is true for both BMS and DES and is true over our entire sample period. Both of these patterns are likely the result of lower reimbursement levels for stent procedures overall, lower DES reimbursement levels in particular, and more competing devices in the EU market. These findings suggest that conditional upon FDA approval, average variable profit in the US is higher making it a
more attractive entry target than the EU. This, in turn, suggests that the differential entry rates is driven by differences in regulation and not underlying demand.

D Demand/Learning Estimation: Supplementary Details

D.1 Demand/learning estimation algorithm

The estimation approach is to construct a generalized method of moments estimator that matches the observed market shares in the data (and knowledge of which products are in clinical trials when) to the demand and learning model. The Matlab code for this estimator is available in the electronic archive code4RegulatingInnovation.zip. This appendix outlines the main steps of the algorithm.

1. Construct an initial estimator for $\sigma_Q$ using the empirical equivalent from the $Q_j$ from the estimator using age by trial status fixed effects instead of the learning model.

2. Guess initial values for learning precisions ($\sigma_{EU}, \sigma_{A}, \sigma_{A^c}$) and hospital heterogeneity ($\sigma_H^{des}, \sigma_H^{BMS}, \gamma_H$).

3. Compute the full vector of $\sigma_{jt}^2$ implied by $\sigma_Q^2$, the learning precision parameters, and which products are in trials when.

4. Least squares then gives an estimator for the linear parameters ($\rho, Q_j, \theta^p, \lambda^q$).

5. Repeat 2-4 until minimize the GMM objective function.
6. Recompute $\sigma_Q$ using the empirical equivalent from the $Q_j$ from this stage.

7. Repeat 2-6 until $\sigma_Q$ converges.

D.2 Robustness and Alternative Structural Demand Models

Table 5 displays results for several robustness checks on our demand/learning model specification. The first two columns use age fixed effects, interacted with a dummy variable indicating whether the product is in US clinical trials, to provide a less parametric way to capture how demand changes over time with age and trial status. The first column (NL) estimates a simple nested logit model, shutting down any variation in preferences across hospitals. The second column (NLQW) estimates the Quan and Williams (2017) model. The results show how across hospital heterogeneity is important for fitting the data as the criterion function reaches a lower minimum with this added flexibility. As expected, this acts as a selection correction for the product-hospital-months with zero shares, which shifts the product fixed effect estimates.

The third column (NLQWNN) adds the structure of the Normal-Normal learning model in place of the age and trial status fixed effects. There are two primary differences: (1) the learning model parameterization forces learning to be smooth over time (vs. the nonparametric fixed effects); and (2) the learning model uses the rational expectations assumption to link the product fixed effect estimates $Q_j$ to how demand evolves with age and trial status. Under rational expectations, the fixed effect estimates must be consistent with the prior distributions $F_{U\text{Strials}}(Q)$ and $F_{\text{not}}(Q)$, and the precision parameters in the learning model $(1/\sigma_{EU}^2, 1/\sigma_A^2, 1/\sigma_{AC}^2)$ link the prior to how the variance and levels moments of product usage evolve with age and trial status.

Figure 15 plots the age fixed effects in NLQW and uncertainty discounts $-\frac{\rho}{2}\sigma_{jt}^2$ in NLQWNN versus age. The left panel shows the products in US trials; the right panel products not in US trials. The patterns show that: (1) With regards to the smooth parameterization of the learning model, the fit is still quite close to the pattern of the age fixed effects, so the parametric form imposes very little on the data (this can be seen in the figures and also in the $\min(\text{GMM criterion})$ (fitting the aggregate usage, aggregate volatility, and hospital moments) and $\text{RMSE}(\xi_{jt})$ (of aggregate usage moments only) in the table being close for the two models). (2) The rational expectations assumption allows the model to extract much more information from the data – the prior is now linked to the fixed effects, and so we can infer the amount of learning from EU trials/approval from the gap between that and the variation in usage patterns at $age = 1$. Pinning uncertainty to these two points then allows
Table 5: Estimates of physician preference and learning model parameters

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<th>NL</th>
<th>NLQW</th>
<th>NLQWNN</th>
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<td>(1.99)</td>
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<td>1/σ_{EU}^2</td>
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<td>18.75</td>
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<td>(2.16)</td>
<td>(2.09)</td>
<td>(2.74)</td>
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<tr>
<td>1/σ_{Ag}^2</td>
<td>1.73</td>
<td>1.70</td>
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<td>(0.51)</td>
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<td>0.00</td>
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<td>(0.13)</td>
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<td></td>
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</tr>
<tr>
<td>Q_j</td>
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<td>-2.37</td>
<td>-2.41</td>
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<td>(0.05)</td>
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<td>(0.35)</td>
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</tr>
<tr>
<td>σ_{Q</td>
<td>Ustria}</td>
<td>0.27</td>
<td>0.30</td>
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<td>0.26</td>
</tr>
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<td>(0.02)</td>
<td>(0.02)</td>
<td>(0.01)</td>
<td>(0.01)</td>
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</tr>
<tr>
<td>σ_{Q</td>
<td>not}</td>
<td>0.30</td>
<td>0.36</td>
<td>0.34</td>
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<td>(0.02)</td>
<td>(0.03)</td>
<td>(0.01)</td>
<td>(0.01)</td>
<td>(0.02)</td>
<td></td>
</tr>
<tr>
<td>age × UStria FE</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>min(GMMcriterion)</td>
<td>101.47</td>
<td>15.47</td>
<td>15.53</td>
<td>15.54</td>
<td>15.54</td>
</tr>
<tr>
<td>RMSEE(ξ_{jt})</td>
<td>0.413</td>
<td>0.401</td>
<td>0.281</td>
<td>0.279</td>
<td>0.297</td>
</tr>
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</table>

Estimates for demand model ln(s_{jt}/s_{0t}) = λ_{gj} ln(s_{jt}|g_{t}) − θ_{p} j h_{jt} + Q_{j} − q_{jt} + ξ_{jt} with separate nests for DES and BMS. N_HJT = 407, 191 product-hospital-months and N_JT = 4, 888 product-months. Standard errors in parentheses and are clustered by month (N_T = 114).

us to infer the amount of uncertainty remaining as learning does or doesn’t occur, and it then requires the product quality estimates Q_j to adjust for this. Finally, the NN learning model separates learning/uncertainty and risk aversion parameters – these structural parameters have a clear interpretation that allows for validation of the results, and they allow estimation of counterfactuals where the nature of uncertainty/learning might change due to regulatory changes.

Returning to Table 5, the final two columns show the results for two extensions of our model. Column 4 allows observational learning in the market place to be a function of past
demand, $\sigma_A(q_{jt-1})$, in order to check that the lack of market learning that we estimate is not being driven by low usage levels. This is similar in spirit to our “overlapping $Q_{j,age=1}$” test in the reduced form section, and like that test, we do not find any evidence of observational learning for products not in US trials, even for those that are used in large quantities.

The final column, $HLags$, reports the estimates for a model that allows different hospitals to learn with different random lags from each information shock. The goal is to allow for the patterns in the data to potentially be generated by an information diffusion process that is not intrinsically linked to information generation (in which case we might be conflating this diffusion process with the trial information generation process, which is the process the regulator controls most directly). Specifically, each hospital receives each signal with a delay of a number of months drawn from a Poisson($\mu^{lag}$) distribution, and we estimated $\mu^{lag}$ using simulated GMM. Similar to the hospital signal correlation parameter in our preferred model, this lag parameter is identified by the difference in the aggregate vs. hospital level patterns of usage. The estimate does not suggest that learning lag heterogeneity across hospitals explains the patterns in the data.

**D.2.1 Estimated product quality distributions**

One advantage of the GMM algorithm vs. ML (besides the ability to use instruments, which is of course important) is that it allows a nonparametric distribution of product quality estimates. Figure 16 plots the distribution of $Q_{j,age=0}$ (left panel (a)) and $Q_j$ (right panel
The results help to validate several of the maintained assumptions. The distributions are not perfectly normal, but appear to be symmetric and reasonably approximated by normals (especially since the tails are inherently difficult to estimate). Also, it does seem that the UStrials distribution may indeed be best thought of as a different distribution with a slightly higher mean and smaller variance. But the distribution does not appear to have a different shape in a way that would make the two groups difficult to compare or that would suggest an asymmetric information signaling equilibrium.

Figure 16: Estimated Quality Distributions. Density plots of the product fixed effect parameters \( \{Q_j\} \) and market expectations upon EU entry \( \{Q_{j,age=1}\} \).

E Counterfactuals: Supplementary Details

E.1 Partial equilibrium effect of risk: dependence on quality relative to outside option

Table 6 replicates Table 3 in the paper body, allowing the mean qualities to vary by shifting the entire quality distribution by plus or minus a standard deviation of the logit horizontal error term. As referred to in the paper, the effects of decreasing risk become more dramatic as mean quality increases relative to the outside option.

E.2 Algorithms for computing equilibrium counterfactual bounds

The Matlab code for the counterfactuals is available in the electronic archive code4RegulatingInnovation.zip. This appendix outlines the main steps of the algorithms.
Table 6: The effect of uncertainty on number of stenting procedures, surplus per stent implanted, and expected ex post loss.

<table>
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<tr>
<th></th>
<th>( \sigma Q = 0.312 )</th>
<th>( \sigma_{aEU=0} = 0.185 )</th>
<th>( \sigma_{T^c=6} = 0.160 )</th>
<th>( \sigma_{T^c=12} = 0.143 )</th>
<th>( \sigma_{T^c=18} = 0.131 )</th>
<th>( \sigma_{T^c=24} = 0.121 )</th>
<th>( \sigma_{T^c=30} = 0.113 )</th>
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<tr>
<td><strong>Baseline</strong></td>
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<tr>
<td>( Q_j )</td>
<td>1 - ( s_0 ) (%)</td>
<td>12.5</td>
<td>24.0</td>
<td>26.4</td>
<td>27.9</td>
<td>29.0</td>
<td>29.7</td>
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<td></td>
<td></td>
<td>(2.5)</td>
<td>(1.4)</td>
<td>(1.3)</td>
<td>(1.3)</td>
<td>(1.4)</td>
<td>(1.4)</td>
</tr>
<tr>
<td>( TS_{1-s_0} ) ($)</td>
<td>5776</td>
<td>6103</td>
<td>6184</td>
<td>6238</td>
<td>6276</td>
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<td></td>
<td>(176)</td>
<td>(167)</td>
<td>(167)</td>
<td>(168)</td>
<td>(169)</td>
<td>(170)</td>
</tr>
<tr>
<td>( E[Q_j - Q_{j*}] ) ($)</td>
<td>1096</td>
<td>-560</td>
<td>-429</td>
<td>-348</td>
<td>-292</td>
<td>-252</td>
<td>-221</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(127)</td>
<td>(23)</td>
<td>(37)</td>
<td>(41)</td>
<td>(41)</td>
<td>(39)</td>
</tr>
<tr>
<td><strong>( Q_j + \sqrt{\pi/6} )</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( Q_j )</td>
<td>1 - ( s_0 ) (%)</td>
<td>33.8</td>
<td>52.9</td>
<td>56.1</td>
<td>58.0</td>
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<td>60.1</td>
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<td>(5.0)</td>
<td>(1.8)</td>
<td>(1.6)</td>
<td>(1.6)</td>
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<tr>
<td>( TS_{1-s_0} ) ($)</td>
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<td>7663</td>
<td>7795</td>
<td>7887</td>
<td>7955</td>
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<td>(301)</td>
<td>(233)</td>
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<td>(232)</td>
<td>(234)</td>
<td>(236)</td>
</tr>
<tr>
<td>( E[Q_j - Q_{j*}] ) ($)</td>
<td>1083</td>
<td>-554</td>
<td>-425</td>
<td>-344</td>
<td>-289</td>
<td>-249</td>
<td>-219</td>
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<td>(127)</td>
<td>(23)</td>
<td>(36)</td>
<td>(40)</td>
<td>(40)</td>
<td>(39)</td>
</tr>
<tr>
<td><strong>( Q_j - \sqrt{\pi/6} )</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( Q_j )</td>
<td>1 - ( s_0 ) (%)</td>
<td>3.9</td>
<td>8.1</td>
<td>9.1</td>
<td>9.8</td>
<td>10.2</td>
<td>10.6</td>
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<tr>
<td></td>
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<td>(0.9)</td>
<td>(0.6)</td>
<td>(0.6)</td>
<td>(0.6)</td>
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<tr>
<td>( TS_{1-s_0} ) ($)</td>
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<td>5634</td>
<td>5651</td>
<td>5663</td>
<td>5672</td>
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<tr>
<td></td>
<td></td>
<td>(137)</td>
<td>(138)</td>
<td>(138)</td>
<td>(139)</td>
<td>(139)</td>
<td>(139)</td>
</tr>
<tr>
<td>( E[Q_j - Q_{j*}] ) ($)</td>
<td>1102</td>
<td>-563</td>
<td>-432</td>
<td>-350</td>
<td>-294</td>
<td>-254</td>
<td>-223</td>
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<tr>
<td></td>
<td></td>
<td>(127)</td>
<td>(23)</td>
<td>(37)</td>
<td>(41)</td>
<td>(40)</td>
<td>(39)</td>
</tr>
</tbody>
</table>

E.2.1 Optimal regulation counterfactual algorithm

The advantage of the upper and lower bounds we have defined on total surplus is that they can be calculated using only the data and demand/learning model estimates. For each potential \( T^c = 0, 1, ..., 30 \) we calculate the upper and lower bounds as follows:

**Upper Bound**

1. Given \( T^c \), restrict sample to products that would be active in each month \( J^{UB}(T^c) \).
2. Use demand/learning and pricing models to compute equilibrium prices, quantities, and surplus measures.

**Lower Bound**

1. Simulate expected profits for each firm in \( J^{UB}(T^c) \) at the time of EU entry, given \( Q_{j0} \).
2. Given \( \chi T^c = 1.6E6 T^c \), restrict sample to products that would enter, under the naive assumption that firms assume other products enter as if \( \chi = 0 \) (i.e. single agent entry, assuming \( J^{UB}(T^c) \)). The set of firms that would enter is \( J^{LB}(T^c) \).
3. Use demand/learning and pricing models to compute equilibrium prices, quantities, and surplus measures.
E.2.2 Observational learning counterfactual algorithm

Because we only specify bounds on total surplus for any trial length $T^c$, we obtain only bounds on the optimal trial length under any parameter values $[T^c_{LB}(\sigma_A), T^c_{UB}(\sigma_A)]$. Thus for each potential value of observational learning precision $1/\sigma^2_A = 0, 1/10\sigma^2_A, 2/10\sigma^2_A, \ldots, 1/\sigma^2_A$, we calculate the bounds on optimal trial time and surplus generated by these trial times as follows:

1. Given $1/\sigma^2_A$, calculate the upper and lower bounds on surplus generated for $T^c = 0, 1, \ldots, 30$ as done previously for the zero observational learning case.

2. $T^c_{LB}(\sigma_A)$ will be the maximum $T^c$ such that the upper bound total surplus is less than the maximum of the lower bound total surplus (among the $T^c$ below that at which the lower bound surplus is maximized).

3. $T^c_{UB}(\sigma_A)$ will be the minimum $T^c$ such that the upper bound total surplus is less than the maximum of the lower bound total surplus (among the $T^c$ above that at which the lower bound surplus is maximized).

4. The tightest bounds on surplus created in this case are simply the max of the upper bound surplus and max of the lower bounds surplus.

E.3 Distribution of Profits Over Product Lifetime and Across Products

The counterfactual lower bounds with fixed costs of entry require calculation of expected lifetime profits under the assumption that all firms who enter in the EU do enter in equilibrium. This number can be directly acquired from the EU data for the 41 of 109 products that both enter and exit the market during our sample period. However, for the other 68 products whose lifetimes are truncated at the beginning or end, we need to extrapolate. We perform this extrapolation by estimating the percent of cumulative lifetime profits the average product has earned at each age. We then use this percent to extrapolate the missing profits, for whatever age at which the truncation occurred. We do this unconditionally on any covariates besides age. Our counterfactual estimates are robust to a variety of approaches to this extrapolation. This is in part because the extrapolation is typically for the beginning or end of lifetime tail of product profits, so that lifetime profit projections are not very sensitive to the method we choose. And further the products that are marginal in our counterfactuals, in the sense that they exit as entry costs increase, are also marginal in the computation of
consumer surplus in that which enter (and even to some extent how many enter) does not greatly affect total welfare.

The distribution of estimated lifetime profits also makes it clear that many products with quite low profitability enter the EU, supporting our assumption that the products in the EU market represent a reasonable approximation to the set of products developed that firms might consider testing and bringing to market.

**E.4 Estimated Bounds on \( \mathcal{J}(T^c) \), \( PS(T^c) \), \( FC(T^c) \)**

Each of our counterfactuals fully characterizes (bounds on) equilibrium outcomes, but we include only \( CS \) and \( TS \) (for our primary fixed cost and existing Jan 2004 sample) in the paper. Table ?? shows: (a) the distribution of expected profits at \( Q_{j0} \), (b) the number of new products entering, (c) variable producer surplus, and (d) fixed cost expenditures on trials, as discussed in the paper.
Figure 18: Optimal Regulation: Red region provide 95 percent upper and lower bounds.

(a) Expected Profits Distribution

(b) New Products Entering

(c) Firm Variable Profits

(d) Fixed Costs of Trials

E.5 Post-Market Surveillance and Consumer Surplus

As noted in the paper, the \textit{CS} metric generates tighter bounds and greater returns to optimal pre-market policy. The \textit{CS} metric is of special interest in the post-market surveillance case because it is derived from only the risk-access tradeoff, not the fixed costs savings from less trials. As a result, optimal pre-market trial length decreases less quickly with post-market learning under the \textit{CS} criterion.
Figure 19: The Value of Post-Market Surveillance (Consumer Surplus): Plots of optimal trial length (left panel (a)) and total surplus (right panel (b)) as observational learning precision $1/\sigma^2_A$ varies from zero to the clinical trial precision $1/\sigma^2_{Ac}$. 95 percent confidence intervals, clustered by month, provided by dotted lines.

(a) Optimal Trial Length, $T^*_CS(\sigma_A)$

(b) Consumer Surplus, $CS(\sigma_A, T^*_CS(\sigma_A))$