

**ECONOMIC IMPACT ANALYSIS
OF THE
INTERIM FINAL ELECTRONIC PRESCRIPTION RULE**

**Drug Enforcement Administration
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EXECUTIVE SUMMARY

Under the Controlled Substances Act (CSA), DEA is required to maintain a closed system of controls on controlled substances. For Schedule II controlled substances, which have the highest potential for abuse and dependence of those drugs with an accepted medical use in treatment in the United States, the CSA mandates that, with very limited exceptions, a pharmacist may only dispense a Schedule II controlled substance if there is an original written prescription from a practitioner. For Schedule III through IV controlled substances, the pharmacist may dispense if there is a written (original or fax of original) or oral prescription from a practitioner. DEA is giving practitioners the option of signing and transmitting controlled substance prescriptions electronically; pharmacies will maintain records of these prescriptions electronically. The interim final rule for electronic prescriptions for controlled substances is an addition to, not a replacement of, the existing rules for controlled substance prescriptions. Practitioners will continue to be able to issue controlled substance prescriptions on paper or, for Schedule III-V substances, fax or call in prescriptions.

DEA is allowing, but not requiring, electronic prescriptions for controlled substances if the applications used to create, sign, transmit, and process controlled substance prescriptions meet certain requirements that DEA has identified as being necessary to prevent the misuse of the applications for diversion and to ensure that the records will be usable in legal actions if needed. DEA examined three options. Under Option 1, practitioners must obtain identity proofing and a two-factor credential from a third-party that is recognized by a federal authority as conducting identity proofing that meets NIST Special Publication 800-63-1 Level 3. Institutional practitioners can conduct this identity proofing in-house, as part of their credentialing. The two-factor credential must meet NIST SP 800-63-1 Level 3; if one of the factors is a hard token, it must be separate from the computer to which the practitioner is gaining access. Once the practitioner has the two-factor credential, two people at the practice must set access controls to ensure that only DEA registrants are allowed to approve and sign controlled substance prescriptions; one of the people must be a registrant. The two-factor authentication protocol will be used to sign the prescription; the application must digitally sign the record at signing. Alternatively, the practitioner could use his own digital certificate to digitally sign the prescription content required by DEA. Information not required by DEA may be added to a prescription after signing and before transmission. Pharmacies (or the last intermediary) would also have to digitally sign the controlled substance prescription on receipt and archive that record. Pharmacy and prescription applications have to maintain an internal audit trail. All application providers will have to obtain a third-party audit every second year to confirm that the application meets DEA's requirements; if a DEA-approved certification organization tests applications for compliance, that certification may replace the third party audit. Practices and pharmacies must review computer-generated logs of security incidents, when they occur.

Option 2 differs from Option 1 only in that it would require that the two-factor authentication be a hard token and biometric. Option 3 would impose no security requirements on the application providers or users. Some application providers might need to reprogram their applications to capture or transmit all of the basic information that DEA requires on a prescription, but costs for this reprogramming have not been estimated. Because there is no indication on electronic prescriptions that they have been signed and no assurance that the practitioner listed on the prescription in fact issued it, Option 3 would require pharmacies to phone the practitioner to verify each electronic controlled substance prescription received.

COSTS

DEA estimates the pharmacies will implement electronic prescribing in the first year, hospitals and clinics over the first five years, and practitioners over seven years. For practitioners, implementation after the seventh year accounts for the addition of new offices and practitioners. DEA estimates that the costs of the options range from \$43 million for Option 1 to \$1.54 billion for Option 3, annualized over 15 years at 7 percent discount rate. Exhibit ES-1 presents the estimated annualized costs of all options.

Exhibit ES-1: Annualized Costs by Option

	7.0 percent	3.0 percent
Option 1	\$43,329,829	\$41,778,910
Option 2 – Required Use of Biometrics	\$53,864,576	\$51,092,582
Option 3 – Callbacks	\$1,535,922,056	\$1,604,555,706

Most of the direct practitioner cost in Options 1 and 2 is driven by the requirement to obtain identity proofing and renew the credential every three years and by the requirement to check security incident logs. The application provider costs are primarily the costs of the initial reprogramming.

BENEFITS

One benefit of the rule that can be quantified and monetized – reductions in callbacks (\$420 million) (at 7.0 percent) – if fully realized, far exceeds the cost of two of the three options considered. (The reduction in callbacks does not apply to Option 3.) These benefits are, however, gross benefits that accrue to the use of any electronic prescription application and should be compared to the total cost of such applications rather than the incremental cost of compliance with DEA's requirements. Pharmacies will also achieve cost-savings from the reduced need to store paper prescriptions; DEA estimates the annualized cost-savings of \$1.38 million, which offsets 70 percent of the annualized cost of pharmacy requirements (\$2.04 million) (both at 7 percent).

DEA expects that there will be reduced medication errors linked to more readable prescriptions, but decided that it did not have a reasonable basis for quantifying the benefits. Another benefit of electronic prescriptions for controlled substances that is

ascribable to the rule, but not easily quantified and monetized, will come from reductions in controlled substance prescription forgery and alteration and, therefore, the reduction in diversion and abuse of controlled substances, with all of its consequences for public health and safety.

SMALL ENTITY IMPACTS

The rule will have an impact on a substantial number of small entities. The economic impact on those directly regulated by this rule will not be significant under Options 1 and 2. DEA estimates that the direct first-year costs to practitioners for identity proofing will range from about \$138, with periodic costs for renewal of about \$50, which represents less than 0.2 percent of the net income of the lowest paid physician. For pharmacies, the incremental cost that their application providers may pass on will be less than \$100 in the first year and less than \$40 a year in the out years, which represents less than 0.01 percent of the average independent pharmacy's annual sales. DEA, therefore, has determined that the rule will not impose a significant economic impact on small entities directly regulated by DEA.

Application providers are not directly regulated by DEA. The rule indirectly affects them because DEA will require that its registrants use only applications and application providers that meet its requirements. DEA recognizes that the requirements may impose a significant impact on application providers, many of which are small entities, but the costs are not so great that an application provider will not be able to recover them from customers or that the incremental price increase will discourage customers from purchasing an application.

CHAPTER 1: INTRODUCTION

1.1 BACKGROUND

Under the Controlled Substances Act (CSA)¹, DEA is required to maintain a closed system of distribution for controlled substances. DEA publishes the implementing regulations in Title 21 of the Code of Federal Regulations.² These regulations are designed to ensure an adequate supply of controlled substances for legitimate medical and other purposes, and to deter the diversion of controlled substances to illegal purposes.

Controlled substances include narcotics, stimulants, depressants, hallucinogens, and anabolic steroids that have a potential for abuse and psychological and physical dependence. DEA divides controlled substances into Schedules I through V. Schedule I substances have a high potential for abuse and no accepted medical use in treatment in the United States and, therefore, may not be dispensed. Schedule II through V substances have accepted medical uses and also have potential for abuse and dependence. They may be dispensed; except for Schedule V substances, controlled substances cannot generally be dispensed except in response to a prescription.

For Schedule II controlled substances, which have the highest potential for abuse and dependence of the medications with accepted medical uses in treatment in the United States, the CSA mandates that, except in emergency circumstances, a pharmacist may only dispense a Schedule II controlled substance if there is a written prescription from a practitioner. For patients in long term care facilities or hospices, prescriptions for Schedule II substances may be written and manually signed and faxed with the fax serving as the original prescription. Most Schedule II prescriptions, however, are written with the original prescription presented to the pharmacy before dispensing. Schedule II prescriptions may not be refilled; a new prescription must be issued. For Schedule III and IV controlled substances, the pharmacist may dispense if there is a written or oral prescription from a practitioner; faxed prescriptions may serve as the original prescription, but must be written and signed prior to being faxed. Regulations implementing the prescription requirements are found in 21 CFR part 1306.

Under the regulations, a prescription for a controlled substance may be issued only by an individual practitioner who is authorized to prescribe by the State in which he is licensed to practice and is registered with DEA, or exempted from registration. To be valid, the prescription must be written for a legitimate medical purpose by an individual practitioner acting in the usual course of professional practice. Every controlled substance prescription must contain the name and address of the patient, the drug name, strength, dosage form and quantity, directions for use, and the name, address, and DEA registration number of the practitioner. Every prescription that is written must be dated as of, and signed on, the day it is issued.

¹ 21 U.S.C. 801 *et seq.*

² 21 CFR parts 1300-1316.

A prescription may be filled only by a pharmacist acting in the usual course of professional practice who is employed in a registered pharmacy. The prescribing practitioner is responsible in case the prescription does not conform in all essential respects to the law and regulations. A corresponding liability rests upon the pharmacist who fills a prescription not prepared in the form prescribed by DEA regulations.

With respect to records, the pharmacy must maintain a paper file of all prescriptions, consisting of the original prescriptions, or, where allowed, the facsimiles of the original written prescriptions, or written documentation of oral prescriptions. The pharmacy must also maintain records of when the prescription was filled and by whom, for both original prescriptions and any partial fillings or refillings. Practitioners are not required to maintain copies of prescriptions written or other records of prescriptions (unless issued for maintenance or detoxification treatment). Consequently, although practitioners create the record, pharmacies maintain it. This division between the person who creates the record and the person who retains it makes the integrity of the record particularly important.

Diversion of controlled substances may occur in a number of ways. With prescriptions, diversion may take place if a practitioner knowingly or otherwise writes a prescription for a person who does not have a legitimate need for it. Prescriptions may also be altered (e.g., changing a “10” to “40” or “100”) or forged. Prescription pads may be stolen to create forgeries or prescriptions may be used to create fake prescription forms. Pharmacy records can be altered to hide illegal dispensing or theft by pharmacy employees. Practitioners and pharmacists may illegally dispense substances.

DEA’s recordkeeping requirements and its concern about its ability to determine the integrity of the prescription record are directed toward preventing diversion and having a legally defensible record to prove that diversion has occurred. With paper prescriptions, the signed prescription provides a provable link to the prescribing practitioner. Forgeries can usually be detected by handwriting experts. As a result, a practitioner whose prescriptions are altered or forged can prove that he or she did not issue the suspect prescriptions, but a practitioner who issues prescriptions for other than legitimate purposes cannot deny them and can be subject to administrative, civil, and criminal penalties. Similarly, paper records held at pharmacies can be compared with pharmacy inventories to determine if all drugs dispensed were dispensed legally.

1.2 ELECTRONIC PRESCRIPTIONS

Industry has asked DEA to develop regulations that will allow the creation and transmission of electronic prescriptions for controlled substances. Many parties in the healthcare industry are encouraging the adoption of electronic prescriptions because such prescriptions have the potential to improve patient safety by reducing medical errors that arise from misread or misunderstood prescriptions. From DEA’s perspective, electronic prescriptions have distinct advantages, if created in a way that reduces the possibility of forgery or alteration. The reality of the speed of electronic communications, however, is

that electronic prescriptions could also open a new avenue for rapid diversion, which could leave no trail that DEA could use to act against those diverting controlled substances. A study conducted for the Department of Health and Human Services (HHS) by the American Health Information Management Association, “Report on the Use of Health Information Technology to Enhance and Expand Health Care Anti-Fraud Activities,” noted that “With regard to fraud, e-prescribing presents a new vulnerability because of the increased velocity of authenticated automated transactions.”³ The report indicated that electronic systems may help identify fraud over the long term, when there are integrated health record networks with anti-fraud analytical tools built into them.

Electronic records are easy to create and relatively easy to alter without the alteration being detectable. Without proper protections, a criminal could open an account, use a practitioner’s DEA number to generate a fake prescription, send it to multiple pharmacies over a wide area, have confederates pick up the drugs, and close the account within a few hours. Because DEA registration numbers are publicly available, criminals could do this repeatedly without using any one DEA registration number more than once, making it unlikely that pharmacists would notice a pattern. Without proper controls, electronic prescriptions could create the potential for organized, widespread, and undetected diversion of controlled substances.

To the extent that electronic prescriptions for noncontrolled substances are being issued at present, they are signed, if at all, electronically, with personal identification numbers (PINs) or using some combination of passwords and user IDs and transmitted over closed networks or the Internet through three to five intermediaries who may open the prescription files to convert them and add information, such as routing and payer data. Converting may be required if the pharmacy application is not compatible with the practitioner’s prescribing application.⁴ The application providers authorize the practitioners to use the application. Some providers allow practitioners to enroll online, without any assurance that the person is who he claims to be. Some applications authorize anyone in the practice to use the application so that the application cannot link a specific practitioner to a prescription. Some applications allow one practitioner to create a prescription and other practitioners to sign it. None of the applications transmits an indication that the prescription was, in fact, signed. At the pharmacy, the prescription translates directly into the pharmacy application, and the records are maintained electronically. Electronic prescriptions are generally created to conform to the format developed by the National Council for Prescription Drug Programs (NCPDP), SCRIPT. Although SCRIPT includes all of the standard DEA data elements, it does not mandate their use. Studies of electronic prescriptions have found that the transmitted prescriptions sometimes are missing data, which indicates that the applications are not necessarily establishing required fields for transmission.

³ Foundation of Research and Education, American Health Information Management Association. “*Report on the Use of Health Information Technology to Enhance and Expand Health Care Anti-Fraud Activities*,” prepared for the Office of the National Coordinator, US Department of Health and Human Services, September 30, 2005.

⁴ The ability to open and read a file depends on having a standard format for the file and on being able to read the opening instructions accurately. A standard format, by itself, does not ensure interoperability.

This existing electronic prescription system is not sufficient to protect the transactions as the CSA requires. From DEA's perspective, the existing system has several fundamental flaws.

- The system relies on application providers to authenticate practitioners and control the integrity of the transaction without ensuring that the application providers check the identity of the practitioner, limit access for prescription signing, or use credentials that allow only authorized practitioners to sign a prescription. In addition, the application providers are not subject to security requirements for their own applications. DEA would have to prove that the third party was not at fault before it could successfully take action against a registrant who had been a party to diversion. For example, if a practitioner denied issuing prescriptions and claimed they had been forged, DEA would have to prove that the third party had not issued authorization to someone else to use the practitioner's name and DEA registration number and that none of the third party's employees or outside hackers had used the application to generate false prescriptions in the practitioner's name.
- The application does not provide for record integrity. Even a closed transmission network does not protect against insider actions. Many computer crimes, such as identity thefts, are committed by insiders who have the knowledge to overcome internal protections. Electronic prescriptions are currently routed through three to five parties between the practitioner and pharmacy; although this movement is usually entirely automatic, insiders at any of the intermediary firms have the ability and the opportunity to alter or add records. The existing security requirements for these parties are focused on preventing disclosure of the information rather than ensuring the integrity of the records.
- The application provides limited protection of the record's integrity once it reaches the pharmacy.

Overall, the existing electronic prescription applications provide no assurance of security against identity theft, insider attacks, or outsider attacks. Although some existing applications might have voluntarily implemented effective security measures, they are not legally obligated to do so and – in the absence of binding regulatory requirements – there is no way to ensure that they or others who might enter the market will have effective measures in the future. With prescriptions moving through multiple parties from creation to dispensing, a security failure at any link in the chain could undermine the entire system, often leaving no evidence of the problem.

1.3 OPTIONS CONSIDERED

DEA has developed estimates for three options.

Option 1

Under Option 1, each registrant is required to obtain identity proofing and an credential from a federally recognized credential service provider (CSP). The registrant must complete and submit an application to the CSP, which may require in-person identity proofing or conduct remote identity proofing. The CSP will then issue either a credential or the means to download a two-factor credential. For institutional practitioners (i.e., hospitals and clinics), identity proofing may be conducted by the credentialing office within the institutional practitioner.

The electronic prescription application must allow the setting of logical access controls. Two persons, one of whom must be a registrant (for private practices), must enter the data to activate the access controls that limit who can indicate that a controlled substance prescription is ready to sign and sign the prescription. The application must meet certain requirements for information displayed and require that the registrant use his two-factor authentication to sign the prescription. The application must have an internal audit trail and run a daily check for any security events. When such an event occurs, the application must generate a report, which a person designated to set logical access controls must review to determine whether the use of the application has been compromised. The pharmacy application must also conduct checks for security events. Application providers must obtain a third-party audit to determine whether the application meets the requirements of the rule. If a certification organization conducts checks to make this determination, DEA may approve their certification as a substitute for a third-party audit.

Option 2

Option 2 is the same as Option 1 except that the two-factor credential requires a biometric and a hard token.

Option 3

Option 3 imposes no requirements for identity proofing, authentication, or application security attributes. Sole reliance for security is placed on a requirement for a callback from the pharmacy to the practitioner office to confirm the legitimacy of the prescription for every electronic prescription for a controlled substance.

1.4 ORGANIZATION OF THIS ANALYSIS

The remainder of this document is organized into the following chapters:

- Chapter 2 – Affected Universe
- Chapter 3 – Unit Costs
- Chapter 4 – Total Costs
- Chapter 5 – Small Entity Analysis

- Chapter 6 – Benefits
- Chapter 7 – Conclusions

CHAPTER 2: AFFECTED UNIVERSE

The rule potentially affects any person authorized under State law to prescribe controlled substances and registered with DEA as an individual practitioner or a practitioner exempt from the requirement of registration. It also directly affects pharmacies, hospitals/clinics, and providers of the software applications that enable electronic prescriptions at the practitioner and pharmacy. Some costs vary with individual registrants; other costs vary with number of firms, institutions, or individual pharmacies. Accordingly, DEA has developed estimates for numbers of entities in the following groups.

- Physicians
- Mid-level practitioners
- Dentists
- Pharmacists
- Pharmacy technicians
- Physicians' and dentists' offices
- Hospitals and clinics
- Pharmacies
- Application providers

This chapter discusses estimates of the number of entities that will incur costs for compliance if they elect to issue or receive electronic prescriptions for controlled substances. The rule will not require any registrant to issue or accept electronic prescriptions for controlled substances; paper and, where permitted, oral and faxed prescriptions are still allowed.

2.1 PHYSICIANS, MID-LEVEL PRACTITIONERS, AND DENTISTS

As of February 2009, DEA had 1.23 million registered individual practitioners.⁵ Not all of these, however, are likely to prescribe controlled substances or do so often enough to justify any investment in an electronic prescription application. For example, veterinarians, optometrists, animal shelters, ambulance services, etc. rarely if ever prescribe controlled substances. Similarly, many physician specialties either do not prescribe any controlled substances (anesthesiologists, radiologists, pathologists) or do not often prescribe controlled substances as part of their usual practices (dermatologists, obstetricians/gynecologists, ophthalmologists).

For physicians and mid-level practitioners, it is necessary to estimate separately those in practice offices and those working in hospitals. Regarding physicians, the latter group does not include physicians in practice who have hospital privileges.

⁵ DEA based its number on a run of its CSA database on February 24, 2009. The number of registrants varies from day to day based on renewal dates so it was necessary to take the number from a single date rather than adjust it continually.

Physicians

DEA regularly updates its own data on number of registrants but used these data, only in part, for estimates of numbers of physicians in offices and numbers of dentists. These data do not distinguish between practice and hospital-based physicians. In addition, many practitioners hold multiple DEA registrations because they practice in more than one State or dispense or administer controlled substances at multiple locations in a single State. Finally, many practitioners retain their registrations when they retire.

For this analysis, the estimate of physicians in offices is based on a study of office-based physicians done by the Centers for Disease Control and Prevention (CDC).⁶ That estimate is an average of 308,900 physicians practicing in offices in 2005-2006. To bring that to a current number, DEA treated it as a 2006 number and applied a growth rate derived from DEA's number of registrants. From data for number of physicians in November 2006 and February 2009, DEA obtained an annual growth rate of 2.1 percent. This leads to a current estimate of 328,772 physicians in offices ($308,900 \times 1.021^3 = 328,772$).

For physicians in hospitals (and clinics), DEA relied on data from a 2009 publication of the American Medical Association⁷ that yielded an estimate of 169,337 physicians employed in hospitals. Since current data indicate number of hospitals is steady or declining, DEA assumes no growth in number of physicians in hospitals.

Mid-level practitioners

Of the mid-level registrants, only nurse practitioners and physician's assistants are likely to prescribe controlled substances routinely. For estimating the number of mid-level practitioners, DEA had two data sources to choose from: its own data on registrants and Bureau of Labor Statistics (BLS) data on occupational specialties. DEA considered the BLS number to be too high because it includes mid-level practitioners who are not authorized to prescribe controlled substances. In addition, BLS does not disaggregate nurse practitioners from nurses. DEA also judged that its registration data would have significantly less over-counting for mid-level practitioners than for physicians and dentists, primarily because mid-level practitioners are not likely to have multiple registrations. DEA did use the BLS data on physicians' assistants to apportion mid-level practitioners between practices and hospitals. For February 2009, DEA showed 131,420 mid-level practitioners. As of May 2008, BLS showed 63.0 percent of physicians' assistants in offices and 37.0 percent in hospitals. Using these percentages, DEA estimates that there are 82,579 mid-level practitioners in offices and 48,841 in hospitals.

⁶ Hing, E., Burt, C.W. "Characteristics of Office-Based Physicians and their Practices: United States, 2005-2006," Series 13, Number 166. Hyattsville, MD: National Center for Health Statistics. April 2008.

⁷ American Medical Association, Physician characteristics and distribution in the US, 2009 Edition.

Dentists

The American Dental Association reports 164,864 dentists in active practice in 2006.⁸ From its data on registrants, DEA derived an annual growth rate of 1.3 percent. Applying this rate to the 2006 population yields an estimate of a current population of 171,378 ($164,864 \times 1.013^3 = 171,328$). Virtually all dentists are in offices.⁹ DEA did not use its registration data for this number because of the multiple registration problem.

Summary

The following exhibit summarizes DEA's estimate of practitioners in the first year of the analysis.

Exhibit 2-1: Number of Practitioners

	Offices	Hospitals
Physicians	328,772	169,337
Mid-levels	82,579	48,841
Dentists	171,328	N/A
Total	582,729	218,178

As noted above, the universe does not include DEA registered individual practitioners who do not, as part of their regular practice, prescribe controlled substances. For example, veterinarians, optometrists, and ambulance services may administer controlled substances, but they do not, as a rule, issue prescriptions.

Growth rates for practitioners are shown below.

Exhibit 2-2: Practitioner Growth Rate

	Growth Rate
Physicians	2.1 percent*
Mid-levels	2.2 percent
Dentists	1.3 percent
All practitioners	1.9 percent

*This rate does not include physicians in hospitals. DEA assumes zero growth for physicians based in hospitals because the number of hospitals is declining.

2.2 PHYSICIANS' AND DENTISTS' OFFICES

The CDC study of physicians in practices estimated number of offices at 163,800 in 2005-2006.¹⁰ The ADA website did not provide a direct estimate of dentists' offices, but

⁸ American Dental Association web site, <http://www.ada.org/ada/prod/survey/faq.asp>

⁹ DEA has not attempted to disaggregate dentists who work at Federal hospitals because it has no basis for identifying them as such.

¹⁰ Hing and Burt, *op. cit.*

DEA was able to derive an estimate from ADA's data on number of dentists in 2006 and distribution of dentists across office size. This is shown in the following exhibit.

Exhibit 2-3: Dental Office Estimate

Office size	Percentage of dentists	Number of dentists	Number of offices	Calculation
1 dentist	63.0 percent	104,029	104,029	Same as number of dentists.
2 dentists	20.0 percent	32,973	16,486	Half the number of dentists
>2 dentists	16.9 percent	27,862	8,707	Assumes 3.2 dentists per office
Totals		164,864	129,222	

DEA obtained growth rates for physicians' and dentists' offices from the Economic Census by comparing number of offices in 1997 and 2006: 1.25 percent for physicians' offices, 1.1 percent for dentists' offices.¹¹ Adjusting with these rates leads to the following results for current offices.

Exhibit 2-4: Practice Growth Rates

	Growth rates	2006 offices	2009 offices
Physician offices	1.25 percent	163,800	170,020
Dentist offices	1.1 percent	129,222	133,534
All offices	1.2 percent	293,022	303,553

The same growth rates were used to project future numbers of offices.

2.3 HOSPITALS, CLINICS, AND PHARMACIES

Hospitals and clinics are estimated together, as both are treated as institutional practitioners under the rule. DEA's current estimate from the registrant data is 12,412 hospitals and clinics.¹² DEA does not expect any future growth in this number. This estimate is conservative because it is based on locations, not firms. According to the American Hospital Association, more than half of community hospitals are part of systems that may include multiple hospitals or a single hospital with associated outpatient clinics.¹³ The one activity estimated on a per-hospital basis, security incident log checking, may often be performed at the system level, but DEA chose to use a per-hospital basis as a conservative estimate.

On the basis of its registrant data, DEA estimates 65,421 pharmacies in 2009. Costs are calculated on the basis of number of pharmacies, rather than number of firms. (None of the pharmacy costs are based on numbers of people.) DEA assumes no further growth in number of pharmacies. The number of retail pharmacies has declined slightly in recent

¹¹ Bureau of Census, 1997 Economic Census and Statistics of U.S. Business 2006
<http://www.census.gov/epcd/susb/latest/us/US62.HTM>.

¹² This estimate removes those institutional practitioner registrants that are Federal facilities, institutions (prisons, jails, etc.), private physicians, veterinarians, ambulance services, etc. Federal facilities generally have to meet more stringent requirements than DEA is imposing; the other registrants are unlikely to be issuing prescriptions or are already counted as private practices.

¹³ Fast Facts, American Hospital Association, www.aha.org, accessed June 15, 2009.

years according to industry data from the National Association of Chain Drug Stores.¹⁴ Using the number of registrants is conservative because some chain pharmacies may do security incident log checks at the chain rather than store level.

Exhibit 2-5: Number of Hospitals/Clinics and Pharmacies

	Number 2009	Growth
Hospitals and Clinics	12,412	DEA assumes no future growth.
Pharmacies	65,421	

2.4 APPLICATION PROVIDERS

DEA currently estimates firms that provide applications to practice offices at 170 and those that provide applications to pharmacies at 40.¹⁵ Because most pharmacies have had electronic applications for managing prescription data for years, DEA expects the number providing applications to pharmacies to remain stable and the number selling to practice offices to rise and then fall as shown below. DEA expects that the number of electronic prescription application providers will continue to decline after YEAR 5, but that decline has not been estimated because it does not affect the analysis. As discussed below, DEA assumes that after the fifth year, application providers will substitute certifications obtained for other reasons for the third-party audit and, therefore, incur no costs associated with this rule after YEAR 5.

Exhibit 2-6: Application Provider Estimates

	Providers to	
	Practices	Pharmacies
YEAR 1	170	40
YEAR 2	190	40
YEAR 3	200	40
YEAR 4	170	40
YEAR 5	150	40

2.5 PRESCRIPTIONS

The number of controlled substance prescriptions written is relevant to the estimate of cost-savings presented in Chapter 6. DEA estimates the number of prescriptions based

¹⁴ The number of retail pharmacies is about 55,000 according to the National Association of Chain Drug Stores. The remaining pharmacies include mail order, central fill pharmacies that service other pharmacies, and captive pharmacies that service long term care facilities or similar facilities.

¹⁵ Estimates based on providers currently certified by either the Certification Commission for Healthcare Information Technology or SureScripts/RxHub; the number of pharmacy applications was increased from the 27 certified to 40 to account for chain pharmacies that may have developed their own applications. These firms will incur costs for third-party audits.

on the assumption that the percentage of controlled substance prescriptions in the top 200 brand name and top 200 generic drug prescriptions is the same as it is for the remainder of the prescriptions.¹⁶ According to data from SDI/Verispan, in 2008, controlled substances represented about 12 percent of prescriptions for the top 400 drugs.¹⁷ IMS Health data reported a total of 3.8431 billion prescriptions in 2008.¹⁸ Based on these data, DEA estimates that, with a three percent growth rate for prescriptions, there will be about 475 million controlled substance prescriptions in Year 1 of the analysis. IMS Health data indicate that about 86 percent of prescriptions are filled at retail outlets, which is relevant to estimating public wait time as long-term care prescriptions and mail order prescriptions will not be affected. Previous DEA analysis has indicated that 75 percent of controlled substance prescriptions are original prescriptions or 356 million prescriptions in Year 1. DEA has previously estimated that about 19 percent of prescriptions are currently faxed or phoned into pharmacies. Applying both the 86 percent and 19 percent to the number of original prescriptions results in an estimate of 247 million prescriptions that may have reduced public wait time as electronic prescriptions for controlled substances is implemented. Exhibit 2-7 presents the prescription data.

Exhibit 2-7: Prescription Estimates – Year 1

	Total
Controlled substance prescriptions	475,007,160
Original controlled substance prescriptions	356,255,370
Paper controlled substance prescriptions presented to retail pharmacies (not mail order)	247,584,365

¹⁶ The top 400 drugs represent about 87% of all prescriptions dispensed at retail.

¹⁷ See www.drugtopics.com for the top 200 generic and top 200 brand name drugs.

¹⁸ See www.imshealth.com. IMS Health data are used for total prescriptions because the data include prescriptions for long-term care and mail order.

CHAPTER 3: UNIT COSTS

Unit costs are estimated for the following requirements:

- Identity proofing and obtaining an credential
- Renewal application for protocol
- Registration check
- Training for granting logical access control
- Granting logical access
- Updates for logical access control
- Review of security incident logs
- ID check, face-to-face (institutional practitioners)
- Reprogramming of existing applications
- Obtaining initial certification or third-party audit of applications
- Follow-up third-party audits of applications

3.1 WAGE RATES

Estimates of hourly cost for a position, e.g., mid-level practitioner, pharmacy technician, are based on wage rates from BLS Industry-Specific Occupational Employment (SOE) and Wage Estimates.¹⁹ Dentist and physician rates are weighted across specialties listed by BLS. These wages and all others are brought up to March 2009 dollars with the BLS Employment Cost Index, Table 9.²⁰ Fringe benefits are calculated from BLS Employer Costs for Employee Compensation, March 2009, Table 9.²¹ Overhead rate is from Grant Thornton.²² Fully loaded, hourly labor costs as of March 2009 are as follows:

Exhibit 3-1: Compensation Rates

	Wage Rate	Loaded Cost
Dentist	\$79.12	\$166.74
Dental assistant	\$16.58	\$34.38
Physician (office)	\$91.19	\$192.16
Physician (hospital)	\$55.74	\$117.46
Mid-level (office) ²³	\$40.00	\$84.30
Mid-level (hospital)	\$40.87	\$86.13
Nurse (office)	\$31.88	\$67.18

¹⁹ <http://www.bls.gov/oes/current/oesrci.htm#48-49>

²⁰ <ftp://ftp.bls.gov/pub/suppl/eci.echistynaics.txt>

²¹ <http://www.bls.gov/news.release/pdf/eccec.pdf>

²² Grant Thornton, 14th Annual Government Contractor Industry Survey, 2008.

²³ Mid-level rates are based on physicians' assistants. These and nurse practitioners make up the majority of mid-level registrants. BLS does not disaggregate nurse practitioners from nurses, but the AMGA mid-level compensation survey indicates that their salaries are similar (median of \$81,245 for physician assistants and \$82,513 for nurse practitioners).

	Wage Rate	Loaded Cost
System administrator (hospital)	\$32.42	\$68.32
HR person (hospital)	\$17.11	\$36.06
Application provider engineer	\$43.70	\$92.10
Pharmacist	\$51.60	\$108.74
Pharmacy technician	\$13.28	\$27.99

For some estimates, DEA used weighted wages across all practitioners (\$169.40) or all physicians and dentists (\$183.45).

3.2 UNIT LABOR COSTS

When a task in a physician's office does not require a registrant, the analysis assumes it is done by a nurse. Depending on physician practice size, the registrant doing the work is either a physician or a mid-level practitioner. In a dental practice, the dentist is always the registrant, as there are few, if any, mid-level practitioners in dental offices. A non-registrant task in a dentist's office is done by a dental assistant. In hospitals, human resource staff and IT system administrators perform non-registrant tasks, as do pharmacy technicians in pharmacies.²⁴

Practitioners will have to complete an application to apply for identity proofing and a credential. As these applications generally ask for standard information that practitioners will be able to fill in without needing to collect documents that they would not carry with them (e.g., credit cards, driver's licenses), DEA estimates that it will take them 10 minutes to complete the form. Credential providers generally require subscribers to renew the credential periodically. This renewal can take the form of an e-mail request that is signed with the credential. To be conservative, DEA estimates that it will take 5 minutes to renew.

For hospitals and clinics, DEA estimates that practitioners and someone at the credentialing office will spend two minutes to verify the identity document presented. Practitioners are assumed to take 30 minutes total for this process because they will need to go to the credentialing office. This review will occur only when the hospital or clinic first implements controlled substance electronic prescribing and will involve only those practitioners that already work at or have privileges at the hospital or clinic. All practitioners that are hired or gain privileges later will have this step done as part of their regular initial credentialing.

Prior to granting access, someone at each office must verify that each practitioner has a valid DEA registration and State license to practice. As this requires nothing more than checking the expiration date, DEA estimates that this will take an average of one minute.

²⁴ For hospitals, clinics, and pharmacies, the registrant is the firm, not an individual.

In small practices, which are the majority of offices, it may take no time because the registrant will be one of the people granting access and the status of every registrant will be known. Even in larger practices, it is likely that any problems with a practitioner's DEA registration or State license will be known as it affects their ability to practice. Checking registrations and licenses is done as part of credentialing at hospitals and clinics and is, therefore, not a cost of the rule.

Prior to granting access, those who will be given this responsibility will need to be trained to do so. DEA estimates the time at one hour per person at practices. This estimate may be high, particularly for smaller offices. It may also be the case that in some larger practices, people already perform this task for other reasons and training may be unnecessary. Because it is likely that in larger pharmacies, access controls are already being set, DEA estimates that the training time will be five minutes.

DEA estimates that it will take, on average, five minutes to enter the data to grant access for the first time at a practice or a pharmacy. The approval of the data entry is estimated to take one minute. The actual approval may take only a few seconds, but the approver may take time away from some other work, but would presumably do it when using the computer for other tasks. DEA has not estimated costs for granting access to new hires as that should occur routinely. Similarly, for practitioners, registrations of new hires should be checked as part of the hiring process and should not require a separate action.

DEA has not estimated the cost of setting logical access controls at hospitals because hospital applications should already do this. The Certification Commission for Healthcare Information Technology (CCHIT) criteria for in-patient applications include logical access controls; the HL7 standard used by most hospitals includes logical access controls. In addition, an application used by as many different departments as exist at hospitals necessarily will impose limits on who can carry out certain functions. Consequently, DEA's requirements should not entail any actions not already being performed.

Auditable events reported on security incident logs should be rare once the application has been implemented and staff understand their permission levels. Because of the size of hospitals and clinics and the volume of controlled substance prescriptions at pharmacies, DEA estimates that each of them will review security incident logs monthly; DEA estimates that the review will take hospitals ten minutes per month and pharmacies five minutes per month. Because of the smaller size of private practices and the much lower volume of controlled substance prescriptions issued, DEA estimates that a review will be needed only once a quarter. The review time remains at 5 minutes. Clearly, if an actual security incident occurs, the review and action to address the issue will take more time, but most reported auditable events are likely to be minor mistakes that did not result in any breach of security. As noted previously, DEA does not believe that such incidents will occur on a routine basis, thus limiting the number of incident logs to be reviewed.

DEA estimates that reprogramming for electronic prescription applications will take, on average, 2,000 hours, an estimate based on industry information obtained during the

development of DEA's Controlled Substances Ordering System rule.²⁵ There may be wide variation among providers. Some applications already have many of the functions; for example, any EHR application that is CCHIT-certified should have the logical access control functionalities. A few applications already include digital signature functionality. DEA expects that adding two-factor authentication may be the main new requirement for electronic prescription applications that have been CCHIT certified. Other applications that do not provide review screens or capture and transmit all of the DEA-required information will require more reprogramming. The requirements for pharmacy applications are simpler and include functionalities that the industry has indicated that it already has, so DEA assumes an average of 1,000 hours of reprogramming for pharmacy applications. The hours for pharmacy applications cover adding digital signature capability (about a third of all pharmacies have this capability for DEA's Controlled Substances Ordering System) and for adding a list of auditable events and the ability to run daily checks for any such events. Over the long run, pharmacy applications will need to be reprogrammed to accept extension data for practitioners who prescribe under an institutional practitioner's DEA registration. DEA expects that this update will be accomplished as part of routine upgrades that application providers make to keep current with changes to the National Council for Prescription Drug Programs SCRIPT standard.

3.3 BASIS OF COSTS OTHER THAN TIME

To estimate the cost of obtaining identity proofing from a credential service provider, DEA used the fee SAFE BioPharma charges for a three-year digital certificate and a hard token using remote identity proofing (\$110).²⁶ This figure may be high because it assumes a medium rather than the basic assurance level that DEA is requiring. Based on standard industry practice for digital certificates, DEA estimates that the credential will need to be renewed every three years, but that a complete reapplication will not be required until the ninth year. These assumptions are based on the standards incorporated in the Federal PKI Policy Authority Common Policy, which is used to determine the requirements for Certification Authorities, such as SAFE. The cost for the three-year renewal is estimated to be \$35.00, which is what SAFE charges for a three-year digital certificate at the basic assurance level. Hospitals and clinics are assumed to use or adapt their existing access cards to store the credential and, therefore, incur no additional costs for the credential.

In the initial years, application providers may have to obtain a third-party audit to determine whether the application meets the requirements of the rule. Application providers may obtain a SysTrust, WebTrust, or SAS 70 audit or may hire a Certified Information System Analyst to conduct a more focused audit. DEA estimates the cost of this audit at \$15,000. This estimated cost is about 50 percent of the application fee for

²⁵ "Electronic Orders for Controlled Substances" 70 FR 16901, April 1, 2005; Economic Impact Analysis of the Electronic Orders Rule available at http://www.DEAdiversion.usdoj.gov/fed_regs/rules/2005/index.html

²⁶ <http://www.safe-biopharma.org/digitalidentity.htm>, accessed June 15, 2009. SAFE-BioPharma is a certification authority established by the pharmaceutical industry and cross-certified with the Federal Bridge Certification Authority.

CCHIT testing and certification of a full ambulatory electronic health record application (\$29,000). Compliance with DEA requirements will presumably be a subset of this cost, just as the electronic prescription functions are a subset of the full EHR. CCHIT has not yet published prices for certification of a stand-alone electronic prescription application. DEA chose to use the CCHIT fees as a basis because the interim final rule narrows the scope of the third-party audit and allows a larger number of auditors to conduct the audit. The higher cost estimates in the NPRM were based on obtaining particular types of audits and having the audits cover functions that will not be subject to auditing for installed applications. In addition, the one commenter that already obtained the third-party audits specified in the NPRM stated that the costs were much lower than DEA had estimated.

DEA estimates that within five years, all electronic prescription application providers will obtain certification from an approved certification organization; because the providers already seek these certifications for other reasons, the cost of continuing to obtain certifications will not accrue to the rule after that point.²⁷

3.4 SUMMARY OF UNIT COSTS

Exhibit 3-2 presents the unit costs for both labor-based costs and fees.

Exhibit 3-2: Unit Costs

Requirement	Item, or labor, required.	Unit Cost
Non-Labor Costs		
Identity proofing and credential	Remote identity proofing and downloadable code for registrant (includes hard token).	\$110.00
Renewal of credential	Three-year renewal	\$35.00
	Nine-year renewal	\$110.00
Initial audit of application	Certification that application meets DEA requirements.	\$15,000.00
Reaudit of application	Certification that application still meets DEA requirements.	\$15,000.00
Labor Costs		
Application for identity proofing and credential	Registrant must fill out form; 10 minutes required.	\$28.23
Renewal application for credential	Registrant must only fill out parts where information has changed; 5 minutes needed.	\$14.12
Registration check	Requires one minute for a non-registrant.	
	Physician office—nurse	\$1.12
	Dental office—dental assistant	\$0.57
Access control —training (practice office)	One hour per person; one is a registrant	
	Physician plus nurse	\$259.35
	Mid-level plus nurse	\$151.49
	Dentist plus dental assistant	\$201.01
Access control—granting (practice office)	Requires one minute for registrant, five minutes for non-registrant (nurse)	
	Physician plus nurse	\$8.66
	Mid-level plus nurse	\$7.00

²⁷ The subsidies that will be available for EHRs under ARRA will require that the application be certified.

Requirement	Item, or labor, required.	Unit Cost
	Dentist plus dental assistant	\$5.64
Access control—training (pharmacy)	Requires five minutes for pharmacy technician	\$2.33
Access control—granting (pharmacy)	Requires five minutes for pharmacy technician	\$2.33
Review of security logs (practice office)	Requires five minutes per quarter; 20 minutes per year for nurse.	\$22.39
Review of security logs (pharmacy)	Requires five minutes per quarter; 20 minutes per year for pharmacy tech.	\$11.43
Review of security logs (hospital)	Requires ten minutes per month per year for system administrator.	\$136.64
ID check, face to face (hospital only)	Requires two minutes for HR person AND Thirty minutes per hospital practitioner OR Thirty minutes per private physician.	\$1.20 \$55.22 \$96.08
Reprogramming applications for practices	Requires 2,000 hours of application provider engineer's time.	\$184,197
Reprogramming pharmacy applications	Requires 1,000 hours of application provider engineer's time.	\$92,099

CHAPTER 4: TOTAL COSTS

To proceed from unit costs to total costs, it is necessary to establish the frequency of occurrence of cost items and the distribution of those occurrences, and thus of costs, over time. Frequency of occurrence may vary with numbers of registrants or with numbers of entities, e.g., physicians' offices or hospitals. In Chapter 2, DEA presented estimates of the universe of affected registrants and entities. To obtain total costs over time, it is necessary to estimate future growth rates for affected individuals—physicians, dentists, mid-level practitioners, and pharmacy personnel—and entities—offices of physicians and dentists, hospitals, pharmacies, and application providers. These, and related, estimates will be set out in this chapter to show how DEA obtained its estimate of total costs. A 15-year time horizon is used for all estimates. The material in this chapter is organized according to the four affected healthcare sectors:

- Offices of physicians and dentists
- Hospitals and clinics
- Pharmacies
- Application providers.

4.1 OFFICES OF PHYSICIANS AND DENTISTS

Some costs are incurred at start-up when an office implements electronic prescriptions for controlled substances. Some costs recur over time after initial implementation. In this latter group, some costs are linked to ongoing operation of the office. Total amounts of some costs depend on number of registrants; others vary with number of offices. The following exhibit shows these characteristics of the costs that apply to practice offices.

Exhibit 4-1: Cost Elements for Practitioners

Cost Element		Incurred for			Varies with	
		Start-up	Ongoing Operation	New Hires	Registrants	Offices
ID proofing and protocol		X	X	X	X	
Application for proofing and credential		X	X	X	X	
Registration check		X			X	
Training for logical access controls		X				X
Granting Access	At start-up	X				X
	Re-granting		X			X
Security-log review			X			X

Growth rates and implementation rate

In Chapter 2, DEA presented growth rates for practitioners and offices. They are repeated here for ease of reference.

Exhibit 4-2: Growth Rates for Practitioners

Growth rates Percentages	Practitioners			Offices	
	Physicians	Dentists	Mid-levels	Physicians	Dentists
	2.1	1.3	2.2	1.25	1.1

The cost estimates are often based on either the number of offices implementing electronic prescriptions for controlled substances in a given year or the cumulative number of offices that have adopted the requirements, so it is necessary to estimate an implementation rate for offices. DEA assumes that the implementation rate for offices will also apply to the number of registrants working in offices.²⁸ The same implementation rate is used for both dentists' and physicians' offices. As the following exhibit shows, DEA assumes rapid implementation in the early years tapering off later with full implementation in 15 years. Because of the growth rate assumed for practitioner offices, implementation is, in effect, complete by year 7 for existing offices; after that the new offices largely represent growth.

Exhibit 4-3: Implementation Rates for Practitioners

	Implementation Rate (percentage)	Cumulative Percentage
YEAR 1	6.0	6.0
YEAR 2	10.0	16.0
YEAR 3	20.0	36.0
YEAR 4	20.0	56.0
YEAR 5	20.0	76.0
YEAR 6	10.0	86.0
YEAR 7	5.0	91.0
YEAR 8	2.0	93.0
YEAR 9	1.0	94.0
YEAR 10	1.0	95.0
YEAR 11	1.0	96.0
YEAR 12	1.0	97.0
YEAR 13	1.0	98.0
YEAR 14	1.0	99.0
YEAR 15	1.0	100.0

²⁸ This assumption implies that the size distribution of offices adopting electronic prescriptions for controlled substances is the same in every year. This is likely not true, but DEA believes it is a satisfactory assumption for this purpose. If larger offices implement faster than others, the effect of the assumption will be a slight understatement of the present value of costs depending on number of registrants. In any event, the implementation rate, itself, is an arbitrary assumption.

Applying both the growth rates and the implementation rate, DEA obtained the following results for offices starting electronic prescriptions for controlled substances year by year, cumulative offices with electronic prescriptions for controlled substances, and registrants working in those offices, as well as total numbers of offices and registrants.

Exhibit 4-4: Cumulative Offices and Registrants

	Offices			Registrants in Offices		
	Total	Starts	Cumulative	Total	Starts	Cumulative
YEAR 1	304,287	18,257	18,257	582,729	34,964	34,964
YEAR 2	307,935	31,012	49,270	593,678	60,025	94,988
YEAR 3	311,626	62,916	112,185	604,832	122,751	217,740
YEAR 4	315,361	64,417	176,602	616,196	127,330	345,070
YEAR 5	319,141	65,945	242,547	627,774	132,038	477,108
YEAR 6	322,966	35,204	277,751	639,569	72,921	550,030
YEAR 7	326,837	19,671	297,422	651,586	42,914	592,943
YEAR 8	330,754	10,180	307,602	663,829	24,417	617,361
YEAR 9	334,719	7,034	314,636	676,301	18,363	635,723
YEAR 10	338,731	7,159	321,794	689,008	18,835	654,558
YEAR 11	342,791	7,285	329,079	701,954	19,318	673,876
YEAR 12	346,900	7,413	336,493	715,143	19,813	693,689
YEAR 13	351,057	7,544	344,036	728,580	20,319	714,008
YEAR 14	355,265	7,676	351,713	742,269	20,838	734,846
YEAR 15	359,523	7,811	359,523	756,216	21,369	756,216

As noted, these numbers are for all practice offices and all registrants in offices. For some of the analyses of the individual cost elements, it is necessary to make these projections for various sub-sets of the totals. These are presented in the following analyses of the cost elements.

Identity proofing and credentials

For the purpose of the analysis, DEA assumes that all registrants—all physicians and mid-level practitioners in a physician's office and all dentists in a dentist's office—will acquire authority to use the application when the office adopts electronic prescriptions for controlled substances. The identity proofing process is done by an off-site service that provides a downloadable credential at a price of \$110.00 per registrant. The cost of this requirement depends on number of registrants. For the purpose of the analysis, DEA assumes that the credentials must be renewed every three years. For example, registrants whose identities have been verified in YEAR 1 must repeat the process in YEARS 4, 7, 10, and 13. The triennial renewals are less involved and less costly than the initial protocol. DEA estimates the cost of the renewals at \$35.00, with the exception of

renewals on the ninth anniversary of the initial credential. The nine-year renewals are as costly as initial applications--\$110.00.²⁹

The process must also take place whenever a newly hired registrant enters the office. Even though the registrant may have been through the process in his previous office, DEA assumes that the complete process will be required again. DEA assumes that 2.5 percent of physicians and dentists and 5.0 percent of mid-level practitioners in offices that have adopted electronic prescriptions for controlled substances will be new hires each year. A “new hire” means someone newly hired in an office. He could be a person newly entering this workforce or a person transferring from another office.³⁰ The new-hire numbers do not affect the total number of registrants. Rather, they are an estimate of turnover in the population. The total sizes of populations are driven by the growth rates shown above.

The new-hire percentages are applied to the cumulative totals of registrants in offices that have adopted electronic prescriptions for controlled substances. Because of the assumption of different turnover rates, separate future projections must be made for physicians and dentists on the one hand and mid-level practitioners on the other. (DEA assumes no costs for new hires in YEAR 1, because all registrants will be getting identity proofing for the first time.)

Exhibit 4-5: Cumulative Registrants

	Cumulative Registrants in EPCS-adopted Offices and New Hires					
	All Registrants		Physicians/Dentists		Mid-levels	
	Total	New Hires	Total	New Hires	Total	New Hires
YEAR 1	34,964	0	30,009	0	4,955	0
YEAR 2	94,988	2,712	81,485	2,037	13,503	675
YEAR 3	217,740	6,220	186,692	4,667	31,051	1,553
YEAR 4	345,070	9,861	295,720	7,393	49,364	2,468
YEAR 5	477,108	13,640	408,679	10,217	68,468	3,423
YEAR 6	550,030	15,732	470,923	11,773	79,181	3,959
YEAR 7	592,943	16,967	507,435	12,686	85,628	4,281
YEAR 8	617,361	17,674	528,100	13,203	89,435	4,472
YEAR 9	635,723	18,209	543,578	13,589	92,386	4,619
YEAR 10	654,558	18,757	559,453	13,986	95,422	4,771
YEAR 11	673,876	19,321	575,735	14,393	98,548	4,927
YEAR 12	693,689	19,899	592,436	14,811	101,766	5,088
YEAR 13	714,008	20,493	609,564	15,239	105,077	5,254
YEAR 14	734,846	21,102	627,131	15,678	108,484	5,424
YEAR 15	756,216	21,728	645,146	16,129	111,991	5,600

Cost calculation:

²⁹ The nine-year period for repeating the identity proofing is based on the requirements of the Federal Bridge Certification Authority.

³⁰ A new hire in a solo practice reflects someone taking over a practice from someone leaving the field or someone opening a new office.

YEARS 2, 5, and 11 are offered as examples. In YEAR 2 there is no cost for credential renewal, because the initial credentials are still valid. In YEAR 5, there are costs for triennial renewals; in YEAR 11, there are nine-year renewals.

YEAR 2: 60,025 registrants in start-up offices (Exhibit 4-4)

2,712 new hires (Exhibit 4-5)

$60,025 + 2,712 = 62,737$ new credentials

Cost: $62,737 \times \$110 = \$6,901,070$

YEAR 5: Start-ups: 132,038 registrants

Renewals: 60,025 registrants

New hires: 13,640 registrants

$132,038 + 13,640 = 145,678$ new credentials

Cost: $145,678 \times \$110 = \$16,024,580$

$60,025 \times \$35 = \$2,100,875$

Total cost: \$18,125,455

YEAR 11: Start-ups 19,318 registrants

Renewals: 156,456 registrants

Nine-year renewals: 60,025 registrants

New hires: 19,321 registrants

$19,318 + 60,025 + 19,321 = 98,663$ new registrants and 9-year renewals

Cost: $98,663 \times \$110 = \$10,852,930$

$156,456 \times \$35 = \$5,475,949$

Total Cost: \$16,328,879

The following exhibit shows present and annualized value of future cost of identity proofing and protocols. The cost, even when discounted, stays high in the out years because of the requirement for renewal every three years.

Exhibit 4-6: Present and Annualized Value of Identity Proofing

	Present Value	
	7.0 percent	3.0 percent
YEAR 1	\$3,846,010	\$3,846,010
YEAR 2	\$6,449,597	\$6,700,067
YEAR 3	\$12,391,310	\$13,372,430
YEAR 4	\$13,317,739	\$14,930,356
YEAR 5	\$13,827,872	\$16,104,290
YEAR 6	\$10,016,149	\$12,118,073
YEAR 7	\$8,174,161	\$10,273,596
YEAR 8	\$7,069,632	\$9,230,446
YEAR 9	\$6,327,241	\$8,581,967
YEAR 10	\$7,582,266	\$10,683,609

	Present Value	
	7.0 percent	3.0 percent
YEAR 11	\$8,300,802	\$12,150,260
YEAR 12	\$10,008,251	\$15,218,445
YEAR 13	\$9,715,263	\$15,346,635
YEAR 14	\$9,448,444	\$15,504,775
YEAR 15	\$7,133,697	\$12,160,919
Total	\$133,608,434	\$176,221,878
Annualized	\$14,669,488	\$14,761,504

Application for identity proofing and credential

A registrant must fill out an application to be submitted to the service that performs identity proofing and issues credentials. The task requires 10 minutes. DEA estimates that, for renewal of the credential, the task requires five minutes as the applicant need only submit a request signed with the two-factor credential. Thus, applications for renewals must be separated in the cost calculation from applications at start-up and applications for new hires. (It is assumed that new hires must complete the full application, even when they are moving from another office.) The future projection of registrants in Exhibits 4-4 and 4-5 can be used for this estimate.

Cost calculation:

Costs per registrant for start-up application and for renewals are based on weighted hourly cost for all registrants. For new hires, costs are based on weighted average of hourly cost for physicians and dentists and hourly cost for mid-level practitioners. This yields the following unit costs for the different cases. (All data on wage rates and full hourly costs are in Chapter 3.)

Start-up applications—all registrants: weighted hourly cost \$169.40

10 minutes is 0.167 hours. $0.167 \times \$169.40 = \28.23

Renewal applications—all registrants

5 minutes is 0.0833 hours. $0.0833 \times \$169.40 = \14.12

New-hire applications—physicians and dentists: weighted hourly cost is \$183.45

$0.167 \times \$183.45 = \30.57

New-hire applications—mid-level practitioners: hourly cost is \$84.30

$0.167 \times \$84.30 = \14.05

YEAR 2:

Start-ups: 60,025 registrants

New hires: 2,037 physicians/dentists, 675 mid-levels

$60,025 \times \$28.23 = 1,694,506$

$2,037 \times \$30.57 = 62,271$

$675 \times \$14.05 = 9,484$

Total: \$1,766,261

Note that the costs listed above and the costs in the following exhibits will not match because the actual calculations are not based on rounded numbers. The following exhibit shows present and annualized value of future cost of applying for identity proofing and protocols.

Exhibit 4-7: Present Value of Application for Identity Proofing

	Present Value	
	7.0 percent	3.0 percent
YEAR 1	\$987,149	\$987,149
YEAR 2	\$1,650,916	\$1,715,030
YEAR 3	\$3,170,771	\$3,421,826
YEAR 4	\$3,550,309	\$3,980,209
YEAR 5	\$3,765,458	\$4,385,348
YEAR 6	\$2,999,722	\$3,629,224
YEAR 7	\$2,632,521	\$3,308,652
YEAR 8	\$2,408,295	\$3,144,384
YEAR 9	\$2,188,997	\$2,969,051
YEAR 10	\$2,134,021	\$3,006,891
YEAR 11	\$2,089,687	\$3,058,769
YEAR 12	\$1,950,354	\$2,965,689
YEAR 13	\$1,898,685	\$2,999,243
YEAR 14	\$1,855,979	\$3,045,639
YEAR 15	\$1,735,992	\$2,959,371
Total	\$35,018,858	\$45,576,474
Annualized	\$3,844,882	\$3,817,785

These numbers do not show costs falling much in the future, even though discounted. That is because of the renewal every three years. In YEAR 13, for example, registrants in the offices that started in YEARS 1, 4, 7, and 10 are all renewing.

Registration checks

Before a practitioner may use the electronic prescription application for controlled substance prescriptions, a person in the office who has been authorized to grant access to the electronic prescription application must verify that the DEA registration and State authorization(s) to practice and, where applicable, dispense (including prescribe) controlled substances are current and in good standing. This task requires one minute per practitioner and does not have to be performed by a registrant. DEA assumes this will not be necessary in a small office where all workers will be aware of the State authorization and DEA registration status of practitioners. For this purpose, DEA considers an office as small if it has two or fewer physicians or dentists.

The registration check is required for registrants in an office starting electronic prescriptions for controlled substances. After the start-up, registration checking for new

hires is part of routine process of checking credentials for a new employee and is not an additional cost. The following exhibit shows registrants at start-up and cumulative registrants in offices with more than two physicians or dentists.

Exhibit 4-8: Number of Registrants over Time

	Registrants in Offices			
	Offices with >2 Physicians		Offices with >2 Dentists	
	Starts	Cumulative	Starts	Cumulative
YEAR 1	14,108	14,108	1,738	1,738
YEAR 2	24,310	38,418	2,957	4,694
YEAR 3	49,855	88,272	6,005	10,699
YEAR 4	51,951	140,223	6,161	16,860
YEAR 5	54,114	194,338	6,319	23,179
YEAR 6	30,233	224,571	3,391	26,570
YEAR 7	18,094	242,665	1,910	28,480
YEAR 8	10,591	253,256	1,004	29,484
YEAR 9	8,150	261,406	704	30,189
YEAR 10	8,382	269,788	718	30,906
YEAR 11	8,620	278,408	731	31,638
YEAR 12	8,864	287,272	745	32,383
YEAR 13	9,115	296,387	759	33,142
YEAR 14	9,372	305,759	773	33,916
YEAR 15	9,636	315,395	788	34,703

Cost calculation:

In a dentist's office, the registration check will be performed by a dental assistant—by a nurse in a physician's office. Time is one minute.

Cost in dentist's office: \$0.57

Cost in physician's office: \$1.12

The calculation is the same in all years.

YEAR 2:

Dental offices:

Start-ups: 2,957 registrants

$2,957 \times \$0.57 = \$1,685$

Physicians' offices:

Start-ups: 24,310 registrants

$24,310 \times \$1.12 = \$27,227$

Total: $1,685 + 27,227 = \$28,913$

The following exhibit shows present value and annualized cost of registration checks.

Exhibit 4-9: Present and Annualized Cost of Registration Checks

	Present Value	
	7.0 percent	3.0 percent
YEAR 1	\$16,789	\$16,789
YEAR 2	\$27,019	\$28,068
YEAR 3	\$51,755	\$55,853
YEAR 4	\$50,358	\$56,456
YEAR 5	\$48,981	\$57,044
YEAR 6	\$25,518	\$30,873
YEAR 7	\$14,228	\$17,882
YEAR 8	\$7,743	\$10,109
YEAR 9	\$5,546	\$7,522
YEAR 10	\$5,328	\$7,507
YEAR 11	\$5,119	\$7,493
YEAR 12	\$4,918	\$7,478
YEAR 13	\$4,724	\$7,463
YEAR 14	\$4,538	\$7,447
YEAR 15	\$4,359	\$7,431
Total	\$276,922	\$325,415
Annualized	\$30,405	\$27,259

Training for logical access controls

Two people are needed to set the logical access controls in an office so that registrants can gain access to the application. One of the two must be a registrant. Training is required to perform this task. Training may be done by the application providers, either in person or through on-line training or manuals, and their cost is included in the fee they charge practitioners' offices for the application. In addition, there is a cost of the time of the people being trained. DEA estimates the time at one hour per person, registrant or non-registrant.

Offices will select the least-cost combination of job classes to be trained. Which job categories are used varies with type and size of office. A physician's office will choose a nurse as the non-registrant. Mid-level practitioner is the least-cost choice for registrant in a physician's office, but many small offices will not have a mid-level practitioner, and a physician will have to do the work instead. Dentists' offices have no mid-level practitioners; dentists are the only registrants in such offices. Dentists' offices rarely have nurses; therefore, DEA assumes that dental assistants will do this work.

Regarding physicians' offices, DEA assumes that offices with one physician will not have mid-level practitioners and that all offices with two or more physicians will have at least one mid-level practitioner. Clearly, some solo physicians will employ a mid-level practitioner, and some practices with two or three physicians will not. Nonetheless, DEA judges that this is a sound assumption, because the absence of mid-level practitioners in some practices with more than one physician will offset the presence of mid-level practitioners in some solo practices.

An office must have at least two people trained to administer logical access controls, else it cannot use the electronic prescription application for controlled substance prescriptions. But the training is not costly on a per-office basis because it will take limited time and is a routine part of learning how to use new applications and upgrades to applications. Larger offices will likely have more than two people trained to provide some redundancy in this skill. For this estimate, DEA assumes that offices with more than two physicians or dentists will have four people trained. DEA believes this is a reasonable average; very large offices might have more than four trained people, smaller offices might have fewer.

With these considerations, it is necessary to estimate training costs for five different categories of office. The exhibit below shows the per-office cost of training for each category.

Exhibit 4-10: Unit Training Cost by Office Size and Type

Size and type of office	>2 Physicians	2 Physicians	1 Physician	>2 Dentists	1 or 2 Dentists
Registrant	Mid-level	Mid-level	Physician	Dentist	Dentist
Non-registrant	Nurse	Nurse	Nurse	Dental assistant	Dental assistant
Two trained		\$151.49	\$259.35		\$201.01
Four trained	\$302.98			\$402.02	

Training for setting the logical access controls will occur only at start-up. Once some people in the office have the requisite skills, they will be passed along when necessary as part of office routine. Number of start-ups, for each category, year by year, is in the following exhibit.

Exhibit 4-11: Number of Start-Ups per Year

	>2 Physicians	2 Physicians	1 Physician	>2 Dentists	1 or 2 Dentists
YEAR 1	1,969	1,163	7,069	543	7,517
YEAR 2	3,347	1,977	12,017	921	12,748
YEAR 3	6,794	4,013	24,393	1,866	25,833
YEAR 4	6,963	4,113	25,000	1,907	26,398
YEAR 5	7,136	4,215	25,618	1,949	26,974
YEAR 6	3,819	2,256	13,712	1,035	14,326
YEAR 7	2,143	1,266	7,694	574	7,941
YEAR 8	1,118	660	4,014	292	4,044
YEAR 9	779	460	2,795	199	2,751
YEAR 10	793	468	2,846	202	2,796
YEAR 11	807	477	2,898	205	2,842
YEAR 12	822	486	2,951	209	2,889
YEAR 13	837	494	3,005	212	2,936
YEAR 14	852	503	3,060	216	2,984
YEAR 15	868	513	3,115	219	3,033

Cost calculation: Calculation is the same for all years.

YEAR 2:

	Offices	Unit Cost	Total Cost
>2 Physicians	3347	\$303	\$1,014,045
2 Physicians	1,977	\$151	\$299,487
1 Physician	12,017	\$259	\$3,116,600
>2 Dentist	921	\$402	\$370,269
1-2 Dentist	12,748	\$201	\$2,562,532
Total			\$7,362,933

The following exhibit shows present value and annualized cost of training for access controls.

Exhibit 4-12: Present and Annualized Value of Logical Access Control Training

	Present Value	
	7.0 percent	3.0 percent
YEAR 1	\$4,335,170	\$4,335,170
YEAR 2	\$6,881,189	\$7,148,419
YEAR 3	\$13,045,528	\$14,078,448
YEAR 4	\$12,480,973	\$13,992,267
YEAR 5	\$11,939,283	\$13,904,790
YEAR 6	\$5,954,140	\$7,203,636
YEAR 7	\$3,107,312	\$3,905,387
YEAR 8	\$1,500,943	\$1,959,702
YEAR 9	\$968,078	\$1,313,055
YEAR 10	\$920,683	\$1,297,266
YEAR 11	\$875,581	\$1,281,627
YEAR 12	\$832,663	\$1,266,139
YEAR 13	\$791,826	\$1,250,801
YEAR 14	\$752,969	\$1,235,613
YEAR 15	\$715,998	\$1,220,573
Total	\$65,102,335	\$75,392,895
Annualized	\$7,147,886	\$6,315,405

Granting access

Granting registrants in practice offices access to the electronic prescription application to sign controlled substances prescriptions occurs on two occasions:

- Start-up of electronic prescriptions for controlled substances in an office
- Re-granting of access if access is revoked.

When an office adopts electronic prescriptions for controlled substances, access to the electronic prescription application is granted to the registrants in the office. This will be done in one batch. The non-registrant will enter a list of names, registration numbers,

and other required data; a registrant will review the information and authorize access. It takes an average of five minutes for the non-registrant to enter the information and one minute for the registrant to review it. This cost will vary according to number of offices starting electronic prescriptions for controlled substances in a given year. Access control for newly hired staff should occur as part of routine practice when they join and, therefore, is not a cost of the rule.

A registrant's access must be revoked under certain circumstances. If, for example, access is revoked because of a lost or stolen token, or because an individual's registration has expired, the office will re-grant access when a new credential has been issued or a registration has been renewed. Such occasions will be quite rare. DEA estimates an average occurrence of one per year in offices with more than two physicians or dentists. The task will require one minute for the non-registrant and one minute for the registrant authorized to administer logical access controls. This cost will vary with the number of offices with electronic prescriptions for controlled substances in place and with more than two physicians or dentists.

As with training for access controls, job classes of people doing the work vary with size and type of office. The following exhibit shows cost per granting action by size and type of office and occasion for granting.

Exhibit 4-13: Cost of Granting Access by Size and Office Type and Occasion for Granting

Size and Type of Office	>1 Physician	1 Physician	Dentists
Registrant	Mid-level	Physician	Dentist
Non-registrant	Nurse	Nurse	Dental assistant
Cost per action			
Start-up—5 minutes for non-registrant, 1 minute for registrant	\$7.00	\$8.80	\$5.64
Re-grants 1 minute for non-registrant 1 minute for registrant	\$2.52	\$4.32	\$3.35

Calculation of total cost requires, year by year:

- for start-up, number of start-up offices by size and type of office
- for re-grants, number of physicians' and dentists' offices with electronic prescriptions for controlled substances with more than two physicians or dentists

Exhibit 4-14: Estimated Number of New Offices, Offices with EPCS by Year

	Start-up Offices			Offices with EPCS	
	>1 Physician	1 Physician	Dentists	>2 Physicians	>2 Dentists
YEAR 1	3,133	7,069	8,060	1,969	543
YEAR 2	5,325	12,017	13,669	5,316	1,464
YEAR 3	10,810	24,393	27,699	12,110	3,330
YEAR 4	11,079	25,000	28,306	19,073	5,238
YEAR 5	11,353	25,618	28,922	26,209	7,186
YEAR 6	6,077	13,712	15,361	30,028	8,221
YEAR 7	3,410	7,694	8,514	32,171	8,795
YEAR 8	1,779	4,014	4,336	33,289	9,087
YEAR 9	1,239	2,795	2,950	34,068	9,286
YEAR 10	1,261	2,846	2,998	34,861	9,488
YEAR 11	1,284	2,898	3,048	35,668	9,693
YEAR 12	1,308	2,951	3,098	36,490	9,902
YEAR 13	1,332	3,005	3,148	37,327	10,114
YEAR 14	1,356	3,060	3,200	38,179	10,330
YEAR 15	1,381	3,115	3,252	39,047	10,549

Cost calculation: The cost calculation is the same for all years.

YEAR 2:

Start-ups

5,325 offices with more than one physician

Cost per office: \$7.00

12,017 offices with one physician

Cost per office: \$8.80

13,669 dentists' offices

Cost per office: \$5.64

Start-up cost: $5,325 \times \$7.00 + 12,017 \times \$8.80 + 13,669 \times \$5.64 = \$233,787$

Re-grants

5,316 offices with more than two physicians

Cost per office: \$2.52

1,464 offices with more than two dentists

Cost per office: \$3.35

Re-grant cost: $5,316 \times \$2.52 + 1,464 \times \$3.35 = \$18,301$

Total access-granting cost in YEAR 2: $\$233,787 + \$18,301 = \$252,088$

The following exhibit shows present value and annualized cost of granting of access to sign controlled substance prescriptions.

Exhibit 4-15: Present and Annualized Value of Granting of Access

	Present Value	
	7.0 percent	3.0 percent
YEAR 1	\$129,574	\$129,574
YEAR 2	\$222,822	\$231,475
YEAR 3	\$426,446	\$460,211
YEAR 4	\$426,803	\$478,484
YEAR 5	\$425,873	\$495,982
YEAR 6	\$251,807	\$304,650
YEAR 7	\$166,766	\$209,598
YEAR 8	\$116,278	\$151,818
YEAR 9	\$97,209	\$131,850
YEAR 10	\$92,787	\$130,739
YEAR 11	\$88,559	\$129,628
YEAR 12	\$84,517	\$128,515
YEAR 13	\$80,653	\$127,402
YEAR 14	\$76,959	\$126,289
YEAR 15	\$73,430	\$125,176
Total	\$2,760,481	\$3,361,391
Annualized	\$303,086	\$281,572

Review of security logs

Security logs must be reviewed whenever an auditable event occurs. DEA assumes that this will occur once a quarter although auditable events should be rare. The task requires 5 minutes per quarter —20 minutes per year. A person designated to administer logical access controls is required to review the security incident log, but a registrant is not required for the task. A security log will be generated only when an auditable event occurs (e.g., an unauthorized person attempts to sign a controlled substance prescription). Relatively few events are expected to occur. The reviewer will need to determine if the reported event represented a security problem or a simple mistake (e.g., a nurse clicked on the “sign” button and was warned that he was not authorized to perform the function). In a physician’s office, the review will be done by a nurse; in a dentist’s office, by a dental assistant. Twenty minutes of the nurse’s time is \$22.39; for the dental assistant, \$11.43.

This is an ongoing operational cost, and it varies with number of offices that have implemented electronic prescriptions for controlled substances. The number of physician offices and of dental offices with electronic prescriptions for controlled substances is required for the cost calculation.

Exhibit 4-16: Offices of Physicians and Dentists with Implemented EPCS

	Physicians	Dentists
YEAR 1	10,201	8,060
YEAR 2	27,543	21,729
YEAR 3	62,747	49,428
YEAR 4	98,826	77,733
YEAR 5	135,798	106,656
YEAR 6	155,587	122,017

	Physicians	Dentists
YEAR 7	166,690	130,531
YEAR 8	172,483	134,868
YEAR 9	176,517	137,817
YEAR 10	180,625	140,815
YEAR 11	184,808	143,863
YEAR 12	189,067	146,961
YEAR 13	193,404	150,109
YEAR 14	197,820	153,309
YEAR 15	202,316	156,561

The calculation is the same for all years.

YEAR 2:

27,543 physicians' offices

\$22.39 per office

21,729 dentists' offices

\$11.43 per office

Cost of log review in YEAR 2: $27,543 \times \$22.39 + 21,729 \times \$11.43 = \$858,532$

Exhibit 4-17: Present Value of Security Log Review

	Present Value	
	7.0 percent	3.0 percent
YEAR 1	\$320,544	\$320,544
YEAR 2	\$808,506	\$839,904
YEAR 3	\$1,720,649	\$1,856,887
YEAR 4	\$2,531,655	\$2,838,208
YEAR 5	\$3,249,803	\$3,784,803
YEAR 6	\$3,478,317	\$4,208,253
YEAR 7	\$3,481,283	\$4,375,410
YEAR 8	\$3,365,181	\$4,393,740
YEAR 9	\$3,217,223	\$4,363,686
YEAR 10	\$3,075,423	\$4,333,350
YEAR 11	\$2,939,548	\$4,302,750
YEAR 12	\$2,809,373	\$4,271,903
YEAR 13	\$2,684,678	\$4,240,830
YEAR 14	\$2,565,252	\$4,209,545
YEAR 15	\$2,450,889	\$4,178,068
Total	\$38,698,325	\$52,517,882
Annualized	\$4,248,868	\$4,399,243

Exhibit 4-18 summarizes costs for practitioners' offices over 15 years.

Exhibit 4-18: Cost Summary for Practitioners' Offices

	7.0 percent		3.0 percent	
	Present value	Annualized	Present value	Annualized
ID and protocol	\$133,608,434	\$14,669,488	\$176,221,878	\$14,761,504

	7.0 percent		3.0 percent	
	Present value	Annualized	Present value	Annualized
Application for protocol	\$35,018,858	\$3,844,882	\$45,576,474	\$3,817,785
Checking registration	\$276,922	\$30,405	\$325,415	\$27,259
Training for access	\$65,102,335	\$7,147,886	\$75,392,895	\$6,315,405
Granting access	\$2,760,481	\$303,086	\$3,361,391	\$281,572
Security log review	\$38,698,325	\$4,248,868	\$52,517,882	\$4,399,243
Totals	\$275,465,355	\$30,244,615	\$353,395,934	\$29,602,769

4.2 HOSPITALS AND CLINICS

DEA treats hospitals and clinics as a single group for this analysis. In both groups, there will be credentialing procedures already in place that eliminate some of the requirements imposed on practices. Specifically, the hospital, which is a registrant, already conducts identity proofing as part of its credentialing process for both staff practitioners and practitioners who are being granted privileges. Once the current practitioners have a brief face-to-face identity verification, they are provided with a two-factor credential, or an existing protocol is enabled to sign electronic prescriptions for controlled substances. New practitioners will receive this check as part of the standard credentialing process. Similarly, the hospital will make, or will have made, for reasons beyond this analysis, arrangements for its practitioners to access the hospital's electronic applications for, among other purposes, prescription transmission. There will be no costs for training related to, or granting of, logical access controls. The costs that are incurred by hospitals and are analyzed here are:

- Identity check
- Security log review

Implementation rate

As noted in Chapter 2, DEA assumes zero future growth for the number of hospitals and clinics. But DEA does not assume that all hospitals will implement electronic prescriptions for controlled substances in the first year. It is, thus, necessary to assume an implementation rate. DEA judges that hospitals will implement in the first five years. They may believe they have a more compelling need to adopt procedures for electronic records and prescriptions than many practice offices. The following exhibit shows the implementation schedule.

Exhibit 4-19: Hospital/Clinic Implementation Schedule

	Implementation Rate (percentage)	Cumulative Percentage
YEAR 1	25.0 percent	25.0 percent
YEAR 2	25.0 percent	50.0 percent
YEAR 3	20.0 percent	70.0 percent
YEAR 4	20.0 percent	90.0 percent

	Implementation Rate (percentage)	Cumulative Percentage
YEAR 5	10.0 percent	100.0 percent

Costs of identity verification will vary both with number of practitioners on staff in hospitals and numbers of physicians with hospital privileges. It is necessary to project numbers of staff practitioners and private physicians as their hospitals implement electronic prescriptions for controlled substances over the phase-in period. DEA assumes that all physicians in offices will have privileges in some hospital or clinic. Numbers of hospitals, staff practitioners, and physicians in practice in hospitals as they adopt electronic prescriptions for controlled substances are shown below.

Exhibit 4-20: Hospitals/Clinics and Practitioners in Hospitals Starting EPCS

	Hospitals	Staff Practitioners	Physicians in Practice	All Practitioners
YEAR 1	3,103	54,545	82,193	136,738
YEAR 2	3,103	56,857	85,645	142,502
YEAR 3	2,482	47,867	72,117	119,984
YEAR 4	2,482	49,847	75,099	124,946
YEAR 5	1,241	28,161	42,428	70,589
Totals	12,412	237,277	357,482	594,759

Numbers may not add due to rounding.

Identity verification

The identity verification will require, for each practitioner, thirty minutes for the practitioner to visit the credentialing office and two minutes for a human resource staff person to check the photographic identification. The labor cost will be the time of a human resources staff person performing the verification and the time of the practitioner whose identity is being verified. The value of the time of the practitioner is different for hospital staff and private physicians. Below are costs for identity verification for a hospital-based physician and for a private physician.

Exhibit 4-21: Costs for a Hospital/Clinic ID Check

	Cost per Hour	Cost of 2/30 Minutes	Cost of ID Check
HR Associate	\$36.06	\$1.20	
Hospital-based Practitioner	\$110.45	\$55.22	\$56.42
Private Physician	\$192.17	\$96.08	\$97.28

*Weighted average for hospital mid-level practitioners and hospital physicians.

Cost calculation:

YEAR 2:

Identity verification: $56,857 \times \$56.42 + 85,645 \times \$97.28 = \$11,540,240$

After a hospital's first year using electronic prescriptions for controlled substances, costs of identity verification will disappear. Identity verification will be incorporated in a hospital's routine credentialing procedures at no incremental cost. Thus, these costs will be zero after YEAR 5. Costs for the identity verification, over time, are shown in Exhibits 4-22 and 4-23.

Security log review

An information technology system administrator must review the security log once a month. DEA believes a reasonable estimate is ten minutes for the monthly review (compared to five minutes per quarter in a physician's office). Ten minutes per month per year is two hours. The hourly cost of the systems administrator is \$68.32, so the annual cost of the log review is \$136.64 per hospital.

Cost calculation:
YEAR 2:

Since this is an ongoing operational cost, it will vary with the cumulative total of hospitals that have implemented electronic prescriptions for controlled substances, rather than with the number starting electronic prescriptions for controlled substances in a given year. The number of hospitals implemented in YEAR 2 is 6,776.

$$6,206 \times \$136.64 = \$848,014$$

Because hospitals have fully implemented electronic prescriptions for controlled substances by YEAR 5, this cost will not change from YEAR 5 on. In light of the great difference in time distribution among hospital costs, it is useful to show them over time undiscounted as well as the present values.

Exhibit 4-22: Hospital/Clinic Costs Undiscounted Future Values

	ID Check	Log review
YEAR 1	\$11,073,901	\$424,007
YEAR 2	\$11,540,240	\$848,014
YEAR 3	\$9,716,868	\$1,187,220
YEAR 4	\$10,118,713	\$1,526,426
YEAR 5	\$5,716,598	\$1,696,029
YEAR 6	\$0	\$1,696,029
YEAR 7	\$0	\$1,696,029
YEAR 8	\$0	\$1,696,029
YEAR 9	\$0	\$1,696,029
YEAR 10	\$0	\$1,696,029
YEAR 11	\$0	\$1,696,029
YEAR 12	\$0	\$1,696,029
YEAR 13	\$0	\$1,696,029
YEAR 14	\$0	\$1,696,029
YEAR 15	\$0	\$1,696,029

Exhibit 4-23: Hospital/Clinic Present and Annualized Values

	7%		3%	
	ID Check	Log review	ID Check	Log review
YEAR 1	\$11,073,901	\$424,007	\$11,073,901	\$424,007
YEAR 2	\$10,785,271	\$792,537	\$11,204,117	\$823,315
YEAR 3	\$8,487,089	\$1,036,964	\$9,159,080	\$1,119,069
YEAR 4	\$8,259,884	\$1,246,018	\$9,260,056	\$1,396,896
YEAR 5	\$4,361,165	\$1,293,892	\$5,079,123	\$1,506,900
YEAR 6	\$0	\$1,209,245	\$0	\$1,463,009
YEAR 7	\$0	\$1,130,136	\$0	\$1,420,398
YEAR 8	\$0	\$1,056,202	\$0	\$1,379,027
YEAR 9	\$0	\$987,104	\$0	\$1,338,861
YEAR 10	\$0	\$922,527	\$0	\$1,299,865
YEAR 11	\$0	\$862,175	\$0	\$1,262,005
YEAR 12	\$0	\$805,771	\$0	\$1,225,247
YEAR 13	\$0	\$753,057	\$0	\$1,189,561
YEAR 14	\$0	\$703,792	\$0	\$1,154,913
YEAR 15	\$0	\$657,749	\$0	\$1,121,275
Total	\$42,967,310	\$13,881,177	\$45,776,277	\$18,124,347
Annualized	\$4,717,580	\$1,524,079	\$3,834,522	\$1,518,215

4.3 PHARMACIES

The rule imposes costs on pharmacies for logical access controls and security log reviews. For logical access controls there is cost for both training and granting of access. Training cost depends on number of pharmacies, as does cost of granting access in the first year. After YEAR 1, there are no training costs. DEA believes that all pharmacies will enable electronic prescriptions for controlled substances in the first year, and there will be no repeat training costs. Using the logical access controls will be simpler in a pharmacy than in a practice office, and the skills can be readily passed on to new hires as occasion requires. Further, pharmacies have been declining in number; DEA does not expect any new entrants after YEAR 1.

While recent experience shows number of pharmacies declining, data also indicate growth rates for pharmacists and pharmacy technicians of 2.1 and 2.8 percent, respectively. Growth in personnel as number of stores declines occurs because of steady disappearance of smaller stores while sales are growing.

Granting of access in the first year will be a cost per pharmacy location, as a pharmacy technician enters the required information for those to have access in one batch when electronic prescriptions for controlled substances is implemented.

Since the number of pharmacies is projected as constant, there is no change in log review cost over time.

Training for access controls

There are 65,421 pharmacies in DEA's data on registrants. Training for access controls will have a low cost per pharmacy location; DEA expects that an average of three pharmacy technicians per store will be trained. That results in 196,263 technicians receiving training. Training takes five minutes (1/12 hour) and the hourly cost of a pharmacy technician is \$27.99; the training, thus, costs \$2.33 ($27.99 \div 12$) for one pharmacy technician.

Cost calculation:

YEAR 1 only:

$$196,263 \times \$27.99 \div 12 = \$457,720$$

Granting access

There are 65,421 pharmacies in DEA's data on registrants. In YEAR 1, DEA assumes they all adopt electronic prescriptions for controlled substances and access is granted for all pharmacists and technicians. As this is done in a single batch per location, a pharmacy technician can perform the task in an average of five minutes per store. As with practitioner offices, access control for new hires after the initial implementation should be done routinely. Cost calculation:

In the first year, access granting requires five minutes per store for a pharmacy technician.

$$65,421 \times \$27.99 \div 12 = \$152,573$$

Security Log Reviews

This cost depends on number of pharmacies. It is constant over time, since the number of pharmacies is not expected to increase. It requires five minutes per month, one hour per year, for a pharmacy technician. Five minutes could well be a high estimate, since security incidents could be rare, especially in a small store.

$$65,421 \times \$27.99 = \$1,830,878$$

Below are the present values and annualized cost.

Exhibit 4-24: Pharmacy Costs Present and Annualized Values

	7.0 percent			3.0 percent		
	Access training	Access granting	Log review	Access training	Access granting	Log review
YEAR 1	\$457,720	\$152,573	\$1,830,878	\$457,720	\$152,573	\$1,830,878
YEAR 2	\$0	\$0	\$1,711,101	\$0	\$0	\$1,777,551
YEAR 3	\$0	\$0	\$1,599,160	\$0	\$0	\$1,725,778
YEAR 4	\$0	\$0	\$1,494,542	\$0	\$0	\$1,675,513
YEAR 5	\$0	\$0	\$1,396,768	\$0	\$0	\$1,626,711
YEAR 6	\$0	\$0	\$1,305,391	\$0	\$0	\$1,579,331
YEAR 7	\$0	\$0	\$1,219,991	\$0	\$0	\$1,533,332
YEAR 8	\$0	\$0	\$1,140,179	\$0	\$0	\$1,488,671
YEAR 9	\$0	\$0	\$1,065,588	\$0	\$0	\$1,445,312
YEAR 10	\$0	\$0	\$995,876	\$0	\$0	\$1,403,216
YEAR 11	\$0	\$0	\$930,726	\$0	\$0	\$1,362,345
YEAR 12	\$0	\$0	\$869,837	\$0	\$0	\$1,322,665
YEAR 13	\$0	\$0	\$812,932	\$0	\$0	\$1,284,141
YEAR 14	\$0	\$0	\$759,749	\$0	\$0	\$1,246,739
YEAR 15	\$0	\$0	\$710,046	\$0	\$0	\$1,210,426
Total	\$457,720	\$152,573	\$17,842,763	\$457,720	\$152,573	\$22,512,610
Annualized	\$50,255	\$16,752	\$1,959,040	\$38,342	\$12,781	\$1,885,804

4.4 APPLICATION PROVIDERS

Costs incurred by application providers are in two forms: reprogramming of applications to meet DEA's requirements for electronic prescriptions for controlled substances and auditing of applications to ensure compliance. Reprogramming will occur only in YEAR 1. All existing application providers will reprogram then, so they can be ready to sell to practice offices and pharmacies. Some providers will enter the market after that, but they will not need to reprogram, as they will write software applications for the new market.

Electronic prescription and pharmacy applications must be audited before providers can offer them for sale, and they must be audited thereafter on a biennial basis. New application providers entering the market after the first year will require initial audits.

Both practice offices and pharmacies will require applications. Application providers generally specialize in either applications for offices or applications for pharmacies. DEA estimates that there are approximately 170 providers now selling to practices and 40 selling to pharmacies. DEA expects that the number of providers to pharmacies will remain constant at 40. Providers to practices will increase in YEARS 2 and 3 as firms enter the market for electronic health record applications. Thereafter, the number will decline as competition forces some firms out of the market and consolidation of other ones. For this analysis, DEA projects number of application providers for the first five years as follows.

Exhibit 4-25: Number of Application Providers

	Providers to Practice Offices	Providers to Pharmacies
YEAR 1	170	40
YEAR 2	190	40
YEAR 3	200	40
YEAR 4	170	40
YEAR 5	150	40

DEA does not project number of application providers after YEAR 5. Providers to pharmacies remain constant at 40, and providers to practices will incur no costs after YEAR 5. There will be no initial audits after YEAR 3, because there will be no new providers after YEAR 3. The ongoing cost for these providers is the biennial audit. After five years, and the increasing use of electronic applications for medical purposes, providers to practice offices will have strong commercial reasons, apart from electronic prescriptions for controlled substances, for seeking and retaining certification of their applications. Costs for audits of pharmacy applications will continue because at present no organization certifies pharmacy applications nor is there reason to think that certification will develop.

Cost calculation:

Reprogramming of practice applications require 2,000 hours of work by an application provider engineer; for pharmacy applications, 1,000 hours. Hourly cost of the engineer is \$92.10. Audits, both initial and ongoing, are \$15,000 per audit for both practice and pharmacy applications.

Examples are offered for YEARS 1 and 3.

YEAR 1:

Reprogramming

Practice applications

$$170 \times 2,000 \times \$92.10 = \$31,313,493$$

Pharmacy applications

$$40 \times 1,000 \times \$92.10 = \$3,683,940$$

Initial audits (170 + 40)

$$210 \times \$15,000 = \$3,150,000$$

YEAR 3:

No reprogramming

Initial audits for ten new providers to practices

$$10 \times \$15,000 = \$150,000$$

Biennial audits

Practice applications

$$200 \times \$15,000 = \$3,000,000$$

Pharmacy applications

$$40 \times \$15,000 = \$600,000$$

Below are the undiscounted future projections of cost, as well as present values and annualized cost.

Exhibit 4-26: Undiscounted Future Values of Application Provider Costs

	Reprogramming Practices	Reprogramming Pharmacies	Initial Audits	Biennial Audits
YEAR 1	\$31,313,493	\$3,683,940	\$3,150,000	\$0
YEAR 2	\$0	\$0	\$300,000	\$0
YEAR 3	\$0	\$0	\$150,000	\$3,600,000
YEAR 4	\$0	\$0	\$0	\$0
YEAR 5	\$0	\$0	\$0	\$2,850,000
YEAR 6	\$0	\$0	\$0	\$0
YEAR 7	\$0	\$0	\$0	\$600,000
YEAR 8	\$0	\$0	\$0	\$0
YEAR 9	\$0	\$0	\$0	\$600,000
YEAR 10	\$0	\$0	\$0	\$0
YEAR 11	\$0	\$0	\$0	\$600,000
YEAR 12	\$0	\$0	\$0	\$0
YEAR 13	\$0	\$0	\$0	\$600,000
YEAR 14	\$0	\$0	\$0	\$0
YEAR 15	\$0	\$0	\$0	\$600,000

Exhibit 4-27: Present and Annualized Values of Application Provider Costs

	7.0 percent			3.0 percent		
	Reprogram ming	Initial Audits	Biennial Audits	Reprogrammi ng	Initial Audits	Biennial Audits
YEAR 1	\$34,997,433	\$3,150,000	\$0	\$34,997,433	\$3,150,000	\$0
YEAR 2	\$0	\$280,374	\$0	\$0	\$291,262	\$0
YEAR 3	\$0	\$131,016	\$3,144,379	\$0	\$141,389	\$3,393,345
YEAR 4	\$0	\$0	\$0	\$0	\$0	\$0
YEAR 5	\$0	\$0	\$2,174,251	\$0	\$0	\$2,532,188
YEAR 6	\$0	\$0	\$0	\$0	\$0	\$0
YEAR 7	\$0	\$0	\$399,805	\$0	\$0	\$502,491
YEAR 8	\$0	\$0	\$0	\$0	\$0	\$0
YEAR 9	\$0	\$0	\$349,205	\$0	\$0	\$473,646
YEAR 10	\$0	\$0	\$0	\$0	\$0	\$0
YEAR 11	\$0	\$0	\$305,010	\$0	\$0	\$446,456
YEAR 12	\$0	\$0	\$0	\$0	\$0	\$0
YEAR 13	\$0	\$0	\$266,407	\$0	\$0	\$420,828
YEAR 14	\$0	\$0	\$0	\$0	\$0	\$0
YEAR 15	\$0	\$0	\$232,690	\$0	\$0	\$396,671
Total	\$34,997,433	\$3,561,390	\$5,318,631	\$34,997,433	\$3,582,652	\$5,925,533
Annualized	\$3,842,530	\$391,021	\$583,957	\$3,842,530	\$393,356	\$650,592

Summary of costs

Exhibits 4-28 and 4-29 summarize the annualized costs by item and sector at 7 percent and 3 percent discount rate, respectively.

Exhibit 4-28: Annualized Costs by Item and by Sector--7.0 percent

	Practitioners'			Application	
	Offices	Hospitals	Pharmacies	Providers	Totals
Credential	\$14,669,488				\$14,669,488
Credential application	\$3,844,882				\$3,844,882
Registration check	\$30,405				\$30,405
Granting access	\$303,086		\$16,752		\$319,838
Training for granting	\$7,147,886		\$50,255		\$7,198,142
Review security logs	\$4,248,868	\$1,524,079	\$1,959,040		\$7,731,986
ID verification		\$4,717,580			\$4,717,580
Reprogram applications				\$3,842,530	\$3,842,530
Obtain certification				\$391,021	\$391,021
Audit of applications				\$583,957	\$583,957
Totals	\$30,244,615	\$6,241,658	\$2,026,046	\$4,817,509	\$43,329,829

Exhibit 4-29: Annualized Costs by Item and by Sector--3.0 percent

	Practitioners'			Application	
	Offices	Hospitals	Pharmacies	Providers	Totals
Credential	\$14,761,504				\$14,761,504
Credential application	\$3,817,785				\$3,817,785
Registration check	\$27,259				\$27,259
Granting access	\$281,572		\$12,781		\$294,353
Training for granting	\$6,315,405		\$38,342		\$6,353,747
Review security logs	\$4,399,243	\$1,518,215	\$1,885,804		\$7,803,262
ID verification		\$3,834,522			\$3,834,522
Reprogram applications				\$3,842,530	\$3,842,530
Obtain certification				\$393,356	\$393,356
Audit of applications				\$650,592	\$650,592
Totals	\$29,602,769	\$5,352,737	\$1,936,927	\$4,886,478	\$41,778,910

4.5 OPTIONS

4.5.1 Option 2 – Required Use of Biometrics

This is the same as Option 1, except that the two-factor authentication provision is changed to require a biometric identifier and a hard token. Passwords would not be permitted for authentication. The cost items are:

- Biometric readers for practitioners' offices, hospitals, and clinics
- Software packages for practitioners' offices and clinics
- Reprogramming of applications for hospitals

A biometric reader would be needed for every practitioner's computer. DEA estimates that hospitals would need one for every 15 beds, and each clinic would need an average

of two readers. DEA estimates 802,658 hospital beds³¹ with zero future growth (4,927 community hospitals). The number of clinics is estimated at 7,485 with zero future growth. There are 20 firms providing applications to hospitals, and their number is not expected to change.³² All of these firms would reprogram their applications in YEAR 1. Costs of readers and software packages would be incurred as hospitals and clinics adopt electronic prescriptions for controlled substances. Hospital beds and clinics are phased into the analysis over five years at the rate shown for hospitals in Section 4.2. This is reflected in the following exhibit.

Exhibit 4-30: Phase-in of Hospital Beds and Clinics

	Beds	Clinics
YEAR 1	200,665	1,871
YEAR 2	200,665	1,871
YEAR 3	160,532	1,497
YEAR 4	160,532	1,497
YEAR 5	80,266	749

There are no costs for hospitals and clinics after YEAR 5. All reprogramming costs are in YEAR 1. Costs for practitioners' offices and registrants extend over 15 years following the projected start-up of electronic prescriptions for controlled substances in practitioners' offices and number of registrants in practitioners' offices starting electronic prescriptions for controlled substances as shown in Exhibit 4-4 in Section 4.1.

A biometric reader that meets the requirements costs \$114.00.³³ The software package for clinics and offices is \$86.00.³⁴ Reprogramming of applications for hospitals would require 200 hours for an application provider's engineer at \$92.10 per hour. Cost is \$18,420 per application provider.

Cost calculations:

YEAR 1:

Readers: 13,378 in hospitals; 3,743 in clinics, 34,964 in offices. Total: 52,084
x \$113 = \$5,937,560

Software packages: 18,257 in offices, 1,871 in clinics. Total:
20,128 x \$84 = \$1,731,051

Reprogramming: 20 x \$18,420 = \$368,400

Total: \$5,937,560 + \$1,731,051 + \$368,400 = \$8,037,011

The following exhibit shows present value and annualized costs.

³¹ American Hospital Association Fast Facts, community hospital beds.

³² The estimate is based on the number of application providers that have obtained CCHIT certification for inpatient EHRs.

³³ Based on the cost of BioTouch 500, which is a separate reader. Where the reader is part of keyboard, the bundled reader and software is available for \$200. The software cost was derived from this price.

³⁴ http://secugen.com/purchase/store_us.htm, accessed 11/24/2008.

Exhibit 4-31: Present Value and Annualized Costs for Biometric Option

	7.0 percent	3.0 percent
YEAR 1	\$8,037,011	\$8,037,011
YEAR 2	\$10,862,145	\$11,283,976
YEAR 3	\$18,424,735	\$19,883,569
YEAR 4	\$17,750,891	\$19,900,309
YEAR 5	\$16,454,640	\$19,163,490
YEAR 6	\$8,085,656	\$9,782,458
YEAR 7	\$4,387,114	\$5,513,892
YEAR 8	\$2,278,677	\$2,975,149
YEAR 9	\$1,570,416	\$2,130,037
YEAR 10	\$1,502,772	\$2,117,445
YEAR 11	\$1,437,996	\$2,104,861
YEAR 12	\$1,375,970	\$2,092,286
YEAR 13	\$1,316,578	\$2,079,722
YEAR 14	\$1,259,712	\$2,067,171
YEAR 15	\$1,205,265	\$2,054,634
Total	\$95,949,579	\$111,186,009
Annualized	\$10,534,748	\$9,313,672
Annualized plus Option 1	\$53,864,576	\$51,092,582

The cost of the biometrics requirement is additive to the interim final rule cost, since no other requirements are eliminated.

4.5.2 Option 3 - Callbacks

Under this option the security requirements of the interim final rule are set aside and sole reliance for security is placed on a requirement that, on receipt of an electronic prescription for a controlled substance, a pharmacy must call the practitioner's office for verification of the prescription. For the sake of simplicity, DEA has not included in this option estimates of the time that will be required to reprogram existing applications to conform to the basic information included on every controlled substance prescription. DEA has no basis for determining how many existing applications do not include or do not transmit all of this information. Similarly, there may be some pharmacy applications that will require reprogramming to incorporate the requirements for annotations. The costs of reprogramming, however, will be relatively small compared with the primary cost of this option.

The cost of this option depends on the number of prescriptions to be verified. There were 461,172,000 controlled substance prescriptions in 2008.³⁵ Annual growth rate has been 3.0 percent. Therefore, DEA expects 475,007,160 prescriptions in YEAR 1 and growth thereafter at 3.0 percent annually. Of these prescriptions, 75.0 percent will be original prescriptions, requiring verification if electronic; the remainder are refills that are

³⁵ In 2008, controlled substances represented 12.15% of the top 400 brand name and generic drugs sold at retail. The estimated number of controlled substance prescriptions is based on the assumption that 12% of all prescriptions (3.8431 billion according to IMS Health data) are for controlled substances.

authorized on the original prescription and require no contact between the pharmacy and practitioner.

Industry estimates indicate that 30 percent of original prescriptions generate callbacks to deal with formulary issues, requests to change to generic forms of the prescribed drug, illegibility, and other problems. Based on data from a 2004 Medical Group Management Association survey, 34 percent of callbacks on original prescriptions were for formulary issues, 31 percent were about generic drugs, and 35 percent were on other issues.³⁶ The callback rate for controlled substance prescriptions is likely to be lower than 30 percent because more than 85 percent of controlled substance prescriptions are for generic drugs. Adjusting for a lower number of calls related to generic drugs, DEA estimates that currently 22 percent of controlled substance prescriptions require callbacks. The callback option applies only to new calls that would need to be placed, or 78 percent of the original prescriptions: 277,879,189 (0.78 x 0.75 x 475,007,160). For the 22 percent of prescriptions that already require callbacks, the confirmation would simply be part of a call that is being made anyway and, therefore, is not an additional cost. The number of electronic prescriptions each year requiring calls will be determined by the rate of adoption of electronic prescriptions for controlled substances.

Costs will be somewhat different between dentists' and physicians' offices. Taking physicians and dentists as a whole, 66.0 percent are physicians, and 34.0 percent are dentists.³⁷ There are no available data on relative number of prescriptions from physicians and dentists. Nonetheless, it is certainly the case that dentists will originate prescriptions at a lower rate than physicians. For this analysis, DEA assumes that dentists prescribe at half the rate per practitioner as physicians. On that basis, 83.0 percent of controlled substance prescriptions will be from physicians, 17.0 percent from dentists.

Number of calls, year by year, to physicians and dentists is shown in Exhibit 4-32.

Exhibit 4-32: Number of Calls to Physicians and Dentists

	Incremental calls	Calls to EPCS offices	Physicians	Dentists
YEAR 1	277,879,189	16,672,751	13,816,271	2,856,481
YEAR 2	286,215,564	45,794,490	37,948,690	7,845,800
YEAR 3	294,802,031	106,128,731	87,946,090	18,182,642
YEAR 4	303,646,092	170,041,812	140,909,179	29,132,632
YEAR 5	312,755,475	237,694,161	196,970,903	40,723,258
YEAR 6	322,138,139	277,038,800	229,574,771	47,464,029
YEAR 7	331,802,283	301,940,078	250,209,805	51,730,273
YEAR 8	341,756,352	317,833,407	263,380,189	54,453,218
YEAR 9	352,009,042	330,888,500	274,198,602	56,689,898
YEAR 10	362,569,314	344,440,848	285,429,076	59,011,772
YEAR 11	373,446,393	358,508,537	297,086,601	61,421,937
YEAR 12	384,649,785	373,110,291	309,186,690	63,923,601

³⁶ <http://www.mgma.com/WorkArea/DownloadAsset.aspx?id=19248>, accessed 08/06/09.

³⁷ Mid-level practitioners also write prescriptions, but to be conservative, the analysis assigns these prescriptions to practitioners.

	Incremental calls	Calls to EPCS offices	Physicians	Dentists
YEAR 13	396,189,278	388,265,493	321,745,407	66,520,085
YEAR 14	408,074,957	403,994,207	334,779,379	69,214,828
YEAR 15	420,317,205	420,317,205	348,305,819	72,011,386

At the pharmacy, a call requires three minutes of the time of a pharmacy technician. In a physician's office it requires three minutes for a medical assistant and one minute for a physician; in a dentist's office, a call requires three minutes for a dental assistant and one minute for a dentist. Costs per office and per pharmacy are shown in the following exhibit. Because the callback is only to confirm the prescription, it will not require the time that callbacks related to formulary, drug substitution, or contraindications take.

Exhibit 4-33: Costs for Callbacks by Office Type

	Pharmacy	Physician Office	Dental Office
Time	3 minutes pharmacy tech	3 minutes med. asst. 1 minute physician	3 minutes dent. asst. 1 minute dentist
Cost	.05 x 27.99	.05 x 29.66 + .017 x 192.16	.05 x 34.28 + .017 x 166.74
Total cost	\$1.40	\$4.69	\$4.49

Cost calculation:

The calculation is the same for all years.

YEAR 1:

Pharmacies 16,672,751 x \$1.40 = \$23,330,257

Physicians 13,816,271 x \$4.69 = \$64,738,971

Dentists 2,856,481 x \$4.49 = \$12,833,952

Total cost: \$100,903,179

Exhibit 4-34: Costs for Callbacks by Year Present Value and Annualized

	7.0 percent	3.0 percent
YEAR 1	\$100,903,179	\$100,903,179
YEAR 2	\$259,016,261	\$269,075,145
YEAR 3	\$561,000,172	\$605,419,076
YEAR 4	\$840,043,872	\$941,763,006
YEAR 5	\$1,097,440,492	\$1,278,106,937
YEAR 6	\$1,195,416,611	\$1,446,278,903
YEAR 7	\$1,217,630,938	\$1,530,364,885
YEAR 8	\$1,197,872,728	\$1,563,999,278
YEAR 9	\$1,165,491,283	\$1,580,816,475
YEAR 10	\$1,133,856,850	\$1,597,633,671
YEAR 11	\$1,102,958,833	\$1,614,450,868
YEAR 12	\$1,072,786,380	\$1,631,268,065
YEAR 13	\$1,043,328,425	\$1,648,085,261
YEAR 14	\$1,014,573,713	\$1,664,902,458
YEAR 15	\$986,510,832	\$1,681,719,654
Total	\$13,988,830,568	\$19,154,786,861
Annualized	\$1,535,922,056	\$1,604,555,706

These are the total annualized costs of the callback option, as other security requirements are eliminated.

4.5.3 Summary of cost of options

The following summarizes annualized costs of the three options.

Exhibit 4-35: Annualized Costs by Option

	7.0 percent	3.0 percent
Option 1	\$43,329,829	\$41,778,910
Option 2 – Required Use of Biometrics	\$53,864,576	\$51,092,582
Option 3 – Callbacks	\$1,535,922,056	\$1,604,555,706

CHAPTER 5: SMALL ENTITY ANALYSIS

Under the Regulatory Flexibility Act of 1980 (5 U.S.C. 601-612) (RFA), Federal agencies must evaluate the impact of rules on small entities and determine whether the rule will have a significant economic impact on a substantial number of small entities. This section discusses DEA's analysis of the impact on small entities. DEA emphasizes that the rule is voluntary. No businesses are required to comply with this rule unless they elect to issue or process controlled substance prescriptions as electronic data files; practitioners and pharmacies have the option to continue to use paper and, for Schedule III-V substances, oral prescriptions.

5.1 CHARACTERISTICS OF SMALL ENTITIES

As discussed in previous chapters, the small entities directly affected by the rule are practitioners and, to a limited extent, pharmacies. The firms marketing services and software applications are not directly affected by the rule because they will recover their costs from practitioners and pharmacies. Exhibit 5-1 shows Small Business Administration's standards for these firms.

Exhibit 5-1: SBA Definitions of Small Entities

Affected Entity	Industry Description	NAICS Code	Small Business Definition (sales in \$)
Practitioner and Mid-Level Practitioner	Offices of Physicians	62111	\$10,000,000
	Offices of Dentists	621210	\$7,000,000
Institutional Practitioner	Hospitals	62211	\$34,500,000
	Freestanding Ambulatory Surgical and Emergency Centers	621493	\$10,000,000
Pharmacy	Pharmacies and Drug Stores	44611	\$7,000,000
	Supermarkets and Other Grocery Stores	44511	\$27,000,000
	General Merchandise Stores	45291	\$27,000,000
	Mail Order Houses	454113	\$25,000,000

Although some practitioners are part of large practices that may qualify as large businesses, so few practitioners fall into the large category that it is simpler to assume that they are all small entities. It is also the case that the application providers generally charge on a per practitioner basis rather than a per practice basis so that the costs may be considered as applying to individual practitioners. Mid-level practitioners are generally

employed by a practice so their costs will be incurred by the practice, not the individual. They are not, therefore, small businesses.

The lowest starting compensation for a physician in private practice listed in the Medical Group Management 2008 Physician Compensation Survey was \$130,000 for pediatrics.³⁸ The 2002 Economic Census data indicate that the smallest physician practice (less than five employees) had average revenues of about \$400,000 (2002 dollars). The American Dental Association states that the average net income of a dentist in private practice is \$202,930 for a general practitioner. The average gross billings for a dentist in general practice per dentist are \$670,100.³⁹ For pharmacies, the 16,920 independent pharmacies are small entities; the other pharmacies belong to about 200 chains that are mostly large firms. There may be a few chains with fewer than 3 pharmacies, which could be small. In 2008, National Association of Chain Drug Stores data indicate that the average independent pharmacy had prescription sales of \$2.58 million a year; average total sales are about \$3.056 million.⁴⁰

5.2 SMALL ENTITY COSTS

The costs to DEA registrants are relatively small. As discussed in Chapter 4, the initial costs to the smallest practitioner (in solo practice) will be about \$400 (\$110 for identity proofing and credential, and \$290 in labor costs to complete the application, receive access control training, and set logical access controls). (Note that this cost is probably overstated because access control training for a very small office is unlikely to take an hour.) The main ongoing costs for the rule will be the renewal of the credential (\$49 every three years) and checking security logs (\$22 per year) plus any incremental cost of the software or application. The initial costs for the basic rule elements represent about 0.3 percent of the annual income of the lowest paid practitioner and 0.1 percent of average revenues. The ongoing costs are considerably lower. For practices with a physician and a mid-level practitioner, the costs would be lower because access control training would not need to involve the physician.

Determining the incremental cost of the application requirements per practitioner is difficult because it depends on the number of providers, the number of customers, the number of application requirements that an application provider does not already meet, and how costs are recovered (in the year in which the money is spent or over time). For example, an electronic health record application that had to reprogram to the full extent will have incremental application costs of \$199,000 (\$15,000 for the third-party audit and \$184,000 for reprogramming). If the provider recovered the costs from its 1,000 customers, the incremental cost to those customers will be \$199 or about \$17 a month. The costs in the out years will be much lower (\$15,000 every two years) because no further programming is needed. Even if the provider did not add customers and

³⁸ http://www.cejkasearch.com/compensation/amga_physician_compensation_survey.htm, accessed 08/06/09.

³⁹ www.ada.org/ada/prod/survey/faq.asp, accessed 6/15/09.

⁴⁰ <http://www.nacds.org/wmspage.cfm?parm1=507>, accessed 6/17/2009.

continued to obtain a third-party audit rather than rely on certification, the incremental cost to practitioners will be less than a dollar a month.

For pharmacies, the costs will be the incremental cost that their application provider charges to cover the costs of reprogramming and audits (\$92,000 plus \$15,000) plus the cost of reviewing the security log (\$11.43 per year) and initial access control training and initial access control setting (\$4.66). In the first year, if the application providers recover the programming costs and initial audit costs in a single year, the average incremental cost to a pharmacy for these two activities will be \$65 (\$4,284,900 first year cost divided by 65,421 pharmacies). The total first year cost will, therefore, be less than \$100. After that, the incremental charge to recover the cost of the third-party audit will be \$9 per pharmacy every two years, assuming the cost is evenly distributed across all pharmacies. The pharmacy will have continuing labor costs for reviewing security logs (\$11.43). The first year charge represents less than 0.01 percent of an independent pharmacy's annual sales. The annual cost is less than \$0.01 per controlled substance prescription. It also represents a far lower cost than the pharmacy will pay its application provider to cover the SureScripts/RxHub or another intermediary for processing the prescriptions. According to comments DEA received to its notice of proposed rulemaking, SureScripts/RxHub charges a transaction fee of \$0.30⁴¹ per electronic prescription to route and, where necessary convert, prescriptions to ensure that the pharmacy system will be able to capture the data electronically.⁴² Based on National Association of Chain Drug Stores data on the average price of prescriptions (\$71.69) and the average value of prescription sales, an independent pharmacy processes about 36,000 prescriptions a year and will have to pay about \$10,800 to cover the transaction fee.⁴³

The average annualized cost to hospitals and clinics is about \$180, which does not represent a significant impact. Most of the hospital tasks are part of their routine business practices related to credentialing.

Application providers are not directly regulated by the rule and, therefore, are not covered by the requirements of the RFA. DEA notes, however, that the costs of the rule are not so high that any of these firms will not be able to recover them from their customers. Reprogramming is a routine practice in the software industry; applications are updated with some frequency to add features and fix problems. The additional requirements of the rule can be incorporated during the update cycle. Many of these firms are already spending more than DEA has estimated to obtain CCHIT certification; in time, DEA expects that this certification (or a similar certification) will replace the third-party audit, further reducing their costs.

⁴¹ Comment from the Pharmacy Society of Rochester.

⁴² SureScripts/RxHub and other intermediaries check records to ensure that the format meets the requirements of NCPDP SCRIPT. If the record was generated using a version of SCRIPT that differs from the version used by the receiving pharmacy, the intermediaries may translate the record so that the receiving pharmacy application can read it properly.

⁴³ <http://www.nacds.org/wmspage.cfm?parm1=507>, accessed 6/17/09.

Based on the above analysis, DEA has determined that although the rule will impact a substantial number of small entities, it will not impose a significant economic impact on any small entity directly subject to the rule.

CHAPTER 6: BENEFITS

6.1 INTRODUCTION

Electronic prescriptions are widely expected to reduce errors in medication dispensing because they will eliminate illegible written prescriptions and misunderstood oral prescriptions. They are also expected to reduce the number of callbacks from pharmacy to practitioner to address legibility, formulary, and contraindication issues. Electronic prescriptions may also reduce processing time at the pharmacy and wait time for patients. These benefits are likely to be mitigated to some extent. As a Rand study suggested, practitioners may fail to review the prescription and notice errors that occur when the wrong item is selected from one or more drop-down menus; pharmacists may be less likely to question a legible electronic prescription.⁴⁴ The formulary and contraindication checks are functions that practitioners sometimes disable because they do not work as they should or take too much time.⁴⁵ The contraindication checks do not always work as intended.⁴⁶ In addition, recent studies indicate that electronic prescriptions sometimes are missing information, particularly directions for use and dosing errors.⁴⁷ Nonetheless, electronic prescriptions may provide benefits in avoided medication errors, reduced processing time, and reduced callbacks. These benefits of electronic prescriptions are not directly attributable to this rule except to the extent the rule facilitates implementation of electronic prescribing of controlled substances.

6.2 QUANTIFIED BENEFITS

DEA has quantified three types of benefits: reduced number of callbacks to clarify prescriptions, the reduction in wait time for patients picking up prescriptions, and the cost-savings pharmacies will realize from eliminating storage of paper records. One of the greatest burdens in the paper system is the need for callbacks to clarify prescriptions. Clarifications and changes may be required for several reasons: the prescription is not legible; required information is not included on the prescription; the prescribed dosage unit does not exist; the particular medication is not approved by the patient's health insurance; and the drug prescribed is contraindicated because it reacts with other medications the patient is taking or because it negatively affects other conditions from

⁴⁴ Bell, D.S. et al., "Recommendations for Comparing Electronic Prescribing Systems: Results of An Expert Consensus Process," *Health Affairs*, May 25, 2004, W4-305-317.

⁴⁵ Grossman, Joy M. et al., "Physicians' Experiences Using Commercial E-Prescribing Systems," *Health Affairs*, 26, no. 3 (2007), w393-w404.

⁴⁶ Fernando, B. et al., "Prescribing safety features of general practice computer systems: evaluation using simulated test cases." *BMJ* 2004;328: 1171-3.

⁴⁷ Warholak, TL, Rupp, MT, "Analysis of community chain pharmacists' interventions on electronic prescriptions." *Journal of American Pharm Association*, 2009, Jan-Feb; 49(1): 59-64.

Astrand et al., "Assessment of ePrescription Quality: an observational study at three mail order pharmacies." *BMC Med Inform Decis Mak*, 2009 Jan 26; 9:8.

which the patient suffers. Each callback involves the pharmacy staff and one or more staff at the practitioner's office, often including the practitioner. Electronic prescriptions will eliminate illegible prescriptions and could eliminate those with missing information or unavailable dosage units or forms. A recent study of pharmacy experience with e-prescriptions, however, found that the most common reason for pharmacy intervention for these prescriptions was missing information, especially missing directions.⁴⁸ Some of the problem could be solved if applications made the required information mandatory for transmission. The missing directions problem may be resolved once a standard format and codes are developed for directions.

Whether formulary and contraindication callbacks are eliminated will depend on the functions of the electronic prescription applications and the accuracy of the drug databases that they use. A study of physicians' use of electronic prescribing found that the number of formularies, some of which are specific to a particular company, made the use of the function frustrating.⁴⁹ A study of four applications used by about 75 percent of general practitioners in Great Britain found that none identified as many as half of the contraindications tested and three of the four applications identified less than 25 percent of them.⁵⁰

The public is also affected by the current system. For the majority of controlled substance prescriptions, the patient (or someone acting for the patient) presents a paper prescription to the pharmacy and then waits for the pharmacy to fill it. The time between the point when the prescription is handed to the pharmacist and the point when it is ready for pick-up is a cost to the public.

To estimate the part of these benefits that may accrue to the rule, DEA has estimated the number of controlled substance prescriptions that may require callbacks. Although there are widely varying estimates for callbacks, the best available data, based on the operation of the two largest mail order prescription pharmacies, support an estimate of 30 percent of original prescriptions.⁵¹ As discussed in Chapter 4, DEA has reduced this to 22 percent for controlled substances because calls related to switching to generic forms make up about 31 percent of all callbacks on original prescriptions and more than 85 percent of controlled substance prescriptions are already for generic drugs.

⁴⁸ Warholak, TL, Rupp, MT, "Analysis of community chain pharmacists' interventions on electronic prescriptions." *Journal of American Pharm Association*, 2009, Jan-Feb; 49(1): 59-64.

⁴⁹ Grossman, Joy M. et al., "Physicians' Experiences Using Commercial E-Prescribing Systems," *Health Affairs*, 26, no. 3 (2007), w393-w404.

⁵⁰ Fernando, B. et al., "Prescribing safety features of general practice computer systems: evaluation using simulated test cases." *BMJ* 2004;328: 1171-3.

⁵¹ "Company Pushes the Envelope to Get Prescriptions in the Mailbox," *St. Petersburg Times*, September 15, 2002. Story reports on Medco's mail order pharmacy operation. Barrett Toan, CEO of Express Scripts, also reported a 30 percent callback rate. Express Scripts and Medco process about 600 million prescriptions.

The percentage of callbacks that will be eliminated by electronic prescribing is unclear.⁵² Electronic prescriptions should eliminate callbacks related to illegible prescriptions, but may not eliminate calls related to missing information if the applications allow a prescription to be transmitted without all of the information.⁵³ Formulary callbacks could be reduced if the practitioner uses that function and if the application can access the correct formulary. As noted above, some research has found that the number of formularies that are specific to a single company can make it difficult to ensure that the correct data are used. The ability to identify contraindications requires up-to-date and comprehensive databases and a complete list of other medications that the patient is taking and of the patient's other medical conditions. Even when every patient has an EHR and these are interoperable, it is likely that some information will not be included, such as over-the-counter drug use, which will limit the ability to identify all contraindications.

The Centers for Medicare and Medicaid Services, in its November 16, 2007, proposed rule on formulary and generic transactions estimated a 25 percent reduction in time spent on callbacks.⁵⁴ DEA similarly assumes that callbacks will be reduced by 25 percent. For these callbacks, which require more effort than the simple confirmation required for Option 3, DEA used the time estimates from the MGMA survey (6.9 minutes of staff time per call and 4.2 minutes of practitioner time).⁵⁵

The analysis of avoided callbacks as benefits must be consonant with the treatment of callbacks as costs (Chapter 4, Section 4.5). Costs are different for a pharmacy (\$3.22), for a physician's office (\$21.18), and for a dentist's office (\$15.69). For this purpose, DEA assumes that dentists prescribe at 50.0 percent of the per-capita rate of physicians. The result for the analysis is an estimate of 83.0 percent of prescriptions coming from physicians' offices and 17.0 percent from dentists' offices.

Exhibit 6-1 presents the annualized undiscounted cost-savings from callbacks avoided over the 15 year implementation period. Exhibit 6-2 presents the present value of the costs at 7.0 and 3.0 percent discount rates.

Exhibit 6-1: Cost Savings of Callbacks Avoided

Year	# Callbacks	# Callbacks Avoided	Cost Savings			
			Pharmacies	Physicians	Dentists	Total
YEAR 1	78,376,181	1,175,643	\$3,783,689	\$20,631,845	\$3,160,286	\$27,575,819
YEAR 2	80,727,467	3,229,099	\$10,392,533	\$56,668,801	\$8,680,251	\$75,741,584

⁵² See the report on HHS's pilot testing of electronic prescription standards, where various testers reported declines in callbacks or no change.

http://healthit.ahrq.gov/portal/server.pt/gateway/PTARGS_0_1248_227312_0_0_18/eRxReport_041607.pdf

⁵³ DEA's rule requires the application to be capable of including all of the required information, but places the responsibility on the practitioner to ensure that all of the information is included.

⁵⁴ 72 FR 64900, November 16, 2007.

⁵⁵ <http://www.mgma.com/WorkArea/DownloadAsset.aspx?id=19248>, accessed 08/06/09.

Year	# Callbacks	# Callbacks Avoided	Cost Savings			
			Pharmacies	Physicians	Dentists	Total
YEAR 3	83,149,291	7,483,436	\$24,084,694	\$131,329,945	\$20,116,482	\$175,531,121
YEAR 4	85,643,770	11,990,128	\$38,589,032	\$210,419,757	\$32,231,074	\$281,239,863
YEAR 5	88,213,083	16,760,486	\$53,941,955	\$294,136,760	\$45,054,437	\$393,133,151
YEAR 6	90,859,475	19,534,787	\$62,870,768	\$342,824,134	\$52,512,132	\$458,207,034
YEAR 7	93,585,259	21,290,647	\$68,521,826	\$373,638,443	\$57,232,118	\$499,392,387
YEAR 8	96,392,817	22,411,330	\$72,128,634	\$393,305,785	\$60,244,665	\$525,679,085
YEAR 9	99,284,602	23,331,881	\$75,091,337	\$409,460,926	\$62,719,231	\$547,271,495
YEAR 10	102,263,140	24,287,496	\$78,166,887	\$426,231,400	\$65,288,051	\$569,686,338
YEAR 11	105,331,034	25,279,448	\$81,359,387	\$443,639,588	\$67,954,552	\$592,953,527
YEAR 12	108,490,965	26,309,059	\$84,673,087	\$461,708,659	\$70,722,284	\$617,104,030
YEAR 13	111,745,694	27,377,695	\$88,112,386	\$480,462,598	\$73,594,921	\$642,169,905
YEAR 14	115,098,065	28,486,771	\$91,681,836	\$499,926,236	\$76,576,267	\$668,184,339
YEAR 15	118,551,007	29,637,752	\$95,386,153	\$520,125,276	\$79,670,257	\$695,181,686

Exhibit 6-2: Present Value and Annualized Cost Savings for Callbacks

Year	7.0 percent	3.0 percent
YEAR 1	\$27,575,819	\$27,575,819
YEAR 2	\$70,786,527	\$73,535,519
YEAR 3	\$153,315,679	\$165,454,917
YEAR 4	\$229,575,503	\$257,374,315
YEAR 5	\$299,919,399	\$349,293,713
YEAR 6	\$326,695,282	\$395,253,412
YEAR 7	\$332,766,234	\$418,233,262
YEAR 8	\$327,366,514	\$427,425,202
YEAR 9	\$318,516,993	\$432,021,171
YEAR 10	\$309,871,622	\$436,617,141
YEAR 11	\$301,427,506	\$441,213,111
YEAR 12	\$293,181,679	\$445,809,081
YEAR 13	\$285,131,118	\$450,405,051
YEAR 14	\$277,272,745	\$455,001,021
YEAR 15	\$269,603,444	\$459,596,991
Total	\$3,823,006,064	\$5,234,809,727
Annualized	\$419,745,516	\$438,502,110

Assuming that electronic controlled substance prescriptions phase in over 15 years, as described above, the annualized time-saving for eliminating 25 percent of these callbacks would be \$420 million (at 7% discount) or \$439 million (at 3% discount). It should be noted that these savings will not be realized unless there is either productive work that is currently not being done that can be done in the time saved or the time savings are great enough to eliminate staff positions.

Electronic prescriptions could also reduce the patient's wait time at the pharmacy. The number of original controlled substance prescriptions that could require public wait time is based on the estimated number of original prescriptions (approximately 356 million in 2009), reduced by 19 percent, to account for those prescriptions phoned to the pharmacy⁵⁶ plus another 14 percent to remove those that are currently filled by mail order pharmacies or long-term care facilities.⁵⁷ Assuming the average wait time is 15 minutes for the 81 percent of original prescriptions that are presented on paper to retail pharmacies (not mail order or long-term care prescriptions), at the current United States average hourly wage (\$20.49)⁵⁸, Exhibit 6-3 presents the annualized estimates.

Exhibit 6-3: Costs Savings for Public Wait Time

Year	Original Paper Prescriptions	Paper Prescriptions Avoided	Hours Saved	Cost-Savings
YEAR 1	247,584,365	14,855,062	3,713,765	\$76,095,055
YEAR 2	255,011,896	40,801,903	10,200,476	\$209,007,750
YEAR 3	262,662,253	94,558,411	23,639,603	\$484,375,461
YEAR 4	270,542,121	151,503,587	37,875,897	\$776,077,127
YEAR 5	278,658,384	211,780,372	52,945,093	\$1,084,844,955
YEAR 6	287,018,136	246,835,597	61,708,899	\$1,264,415,344
YEAR 7	295,628,680	269,022,099	67,255,525	\$1,378,065,700
YEAR 8	304,497,540	283,182,712	70,795,678	\$1,450,603,444
YEAR 9	313,632,466	294,814,518	73,703,630	\$1,510,187,370
YEAR 10	323,041,440	306,889,368	76,722,342	\$1,572,040,789
YEAR 11	332,732,684	319,423,376	79,855,844	\$1,636,246,245
YEAR 12	342,714,664	332,433,224	83,108,306	\$1,702,889,191
YEAR 13	352,996,104	345,936,182	86,484,045	\$1,772,058,092
YEAR 14	363,585,987	359,950,127	89,987,532	\$1,843,844,527
YEAR 15	374,493,567	374,493,567	93,623,392	\$1,918,343,295
Total				\$16,760,751,048

The annualized savings over 15 years would be \$1.08 billion (at 7% discount) or \$1.1 billion (at 3% discount).

The estimate for public wait time is an upper bound, as such it is not included in the primary estimate for the benefits of the rule. It assumes that the practitioner will transmit the prescription and that the pharmacist will open the record and fill it before the patient arrives at the pharmacy. Recent research on electronic prescriptions found that 28 percent of electronic prescriptions transmitted were never picked up by patients; for painkillers, more than 50 percent were not picked up.⁵⁹ If pharmacies prepared electronic

⁵⁶ A 1999 Drugtopics.com survey indicated that 36% of all prescriptions were phoned in; because refills are usually authorized on the original prescription and do not require second calls, and slightly less than half of prescriptions are refills, the analysis uses 19% for phoned in prescriptions.

⁵⁷ Based on IMS Health 2008 channel distribution by U.S. dispensed prescriptions. <http://imshealth.com>, accessed June 16, 2009.

⁵⁸ BLS, "Employer Costs for Employee Compensation," December 2008, March 12, 2009. Table 2. All civilian workers.

⁵⁹ Solomon, M. and S. R. Majumdar. "Primary Non-adherence of Medications: lifting the veil on prescription-filling behaviors," Journal of General Internal Medicine, March 2, 2010.

prescriptions before the patient arrives, the pharmacy will have spent time for which it will not be reimbursed if the patient does not pick up the prescription and will spend further time returning the drugs to stock and correcting records. It is possible, therefore, that pharmacies will not be willing to fill prescriptions until they are certain that the patient wants to fill the prescription. The primary estimate for public wait time, therefore, is zero.

Exhibit 6-4 presents the annualized benefits at a 7.0 percent and 3.0 percent discount rate.

Exhibit 6-4: Annualized Gross Benefits

	7%	3%
Callbacks Avoided	\$419,745,516	\$438,502,110

These benefits are gross rather than net benefits, but it is not possible to compare these cost-savings to the costs of the rule or to estimate net benefits. These savings will accrue to any electronic prescription application. The only way to assess net benefits is to compare them with the costs of the full application and its implementation, not the incremental costs of DEA's requirements.

DEA has not attempted to estimate the cost of changing from paper prescriptions to electronic prescriptions for several reasons. First, electronic prescription applications will be part of larger electronic health record applications; the subsidies provided under the American Recovery and Reinvestment Act apply only to electronic health record applications, which is likely to eliminate the use of stand-alone electronic prescription applications. It is unclear what part of the cost of an electronic health record application and its implementation should be assigned to electronic prescribing. EHR purchase costs have been estimated at between \$99,000 to \$180,000 for a three-doctor practice with two-year maintenance costs of between \$24,750 and \$45,000.⁶⁰ A University of California health economist estimated the total cost of installing and running EHRs at hospitals, long term care facilities, and practices at \$150 billion over 8 years.⁶¹ These estimates do not include the cost of training office staff and the cost of migrating existing records to the EHR application. Most of these costs are not specific to electronic prescriptions, but apportioning costs among the various functions of an EHR is not feasible.

Second, the costs of the applications and implementation alone do not address distributional issues that arise from the shift to electronic health record applications. With paper prescriptions, formulary and contraindication issues are usually dealt with by the pharmacist. If practitioners use these functions of their electronic prescription application, the time currently spent by the pharmacists will shift to practitioners. That is an increased cost to the practitioner, a time-savings for the pharmacy, and an increased cost to the system as a whole because a practitioner's time is generally more expensive

⁶⁰ Pricewaterhouse Coopers Health Research Institute, "Rock and a Hard Place: An analysis of the \$36 billion impact from health IT stimulus funding," May 2009.

⁶¹ Robert Miller, quoted at <http://govhealthit.com/articles/2008/07/nationwide-ehr-implementation-price-tag-estimated-at-150-billion.aspx>, accessed June 22, 2009.

than a pharmacist's or pharmacy technician's time. The studies of electronic prescribing have identified savings, but these savings accrue mainly to insurance companies because of formulary adherence and secondarily to patients, in the form of lower costs for formulary and generic drugs. Neither the pharmacy nor the practitioner, who incurs the highest costs, benefit from electronic prescribing except to the extent that it reduces callbacks and, for the pharmacies, reduces data entry costs.

Third, the cost estimates do not include the processing fees associated with the use of intermediaries (indicated to be \$0.30 per prescription by a commenter to DEA's notice of proposed rulemaking) and the cost to the pharmacy of filling prescriptions that are not picked up. If patients fail to pick up prescriptions transmitted electronically at the same rate they are assumed to fail to fill paper prescriptions, the costs to pharmacies could be high. In its comments on the proposed rule, the National Community Pharmacists Association stated that it costs a pharmacy \$10.98 to fill a prescription. If the time-savings associated with electronic prescriptions (less data entry, fewer callbacks) are simply offset by the processing fee and the time associated with returning the drugs to stock and correcting the electronic records, the cost of filling the electronic prescriptions for controlled substances that are currently issued on paper, but never presented to pharmacies could be more than \$1 billion a year.⁶²

Pharmacy Cost Savings

Pharmacies are required to retain all original controlled substance prescriptions, including oral prescriptions that the pharmacist reduces to writing, on paper for two years. As electronic prescriptions replace paper records, pharmacies will be able to eliminate the file cabinets, freeing up space for other uses. The annualized cost of a prescription file cabinet is \$78.50 (\$715 annualized over 15 years at 7%); the cost of the floor space is \$55.34 per cabinet (2.77 square feet times \$20/square foot rental price for retail space). Exhibits 6-5 through 6-7 present the number of prescriptions that would have to be stored with and without the rule, the costs associated with the storage, and the annualized cost savings.

Exhibit 6-5: Estimated Prescription Paper Records

	Original Prescriptions	Electronic Prescriptions	Paper Prescriptions Stored with Rule	Paper Prescriptions Stored without Rule
YEAR 1	356,255,370	21,375,322	680,759,048	702,134,370
YEAR 2	366,943,031	58,710,885	643,112,194	723,198,401
YEAR 3	377,951,322	136,062,476	550,120,992	744,894,353
YEAR 4	389,289,862	218,002,323	413,176,385	767,241,184
YEAR 5	400,968,558	304,736,104	267,519,993	790,258,419

⁶² Estimated using the phase-in of controlled substances and assuming a \$0.25 processing fee per controlled substance prescription and 20% of the prescriptions written being unfilled (2006 study by Cutting Edge Information, "Patient Compliance, Disease Management and Consumer Outreach) at \$12/prescription to fill, return to stock, and correct records. Cost annualized at 7% over 15 years is \$1.057 billion.

	Original Prescriptions	Electronic Prescriptions	Paper Prescriptions Stored with Rule	Paper Prescriptions Stored without Rule
YEAR 6	412,997,614	355,177,948	154,052,120	813,966,172
YEAR 7	425,387,543	387,102,664	96,104,545	838,385,157
YEAR 8	438,149,169	407,478,727	68,955,321	863,536,712
YEAR 9	451,293,644	424,216,025	57,748,060	889,442,813
YEAR 10	464,832,453	441,590,831	50,319,241	916,126,097
YEAR 11	478,777,427	459,626,330	42,392,720	943,609,880
YEAR 12	493,140,750	478,346,527	33,945,320	971,918,177
YEAR 13	507,934,972	497,776,273	24,952,922	1,001,075,722
YEAR 14	523,173,021	517,941,291	15,390,430	1,031,107,994
YEAR 15	538,868,212	538,868,212	5,231,730	1,062,041,234

Exhibit 6-6: Estimated Prescription Storage Cost with and without Electronic Prescriptions

	Cost		Cost Savings
	With Rule	Without Rule	
YEAR 1	\$1,446,253	\$1,491,664	\$45,411
YEAR 2	\$1,366,273	\$1,536,414	\$170,141
YEAR 3	\$1,168,716	\$1,582,507	\$413,790
YEAR 4	\$877,781	\$1,629,982	\$752,201
YEAR 5	\$568,339	\$1,678,881	\$1,110,543
YEAR 6	\$327,279	\$1,729,248	\$1,401,969
YEAR 7	\$204,171	\$1,781,125	\$1,576,954
YEAR 8	\$146,494	\$1,834,559	\$1,688,065
YEAR 9	\$122,684	\$1,889,596	\$1,766,912
YEAR 10	\$106,902	\$1,946,284	\$1,839,382
YEAR 11	\$90,062	\$2,004,672	\$1,914,610
YEAR 12	\$72,116	\$2,064,812	\$1,992,697
YEAR 13	\$53,012	\$2,126,757	\$2,073,745
YEAR 14	\$32,697	\$2,190,559	\$2,157,863
YEAR 15	\$11,115	\$2,256,276	\$2,245,162
Total			\$21,149,444

Exhibit 6-7: Annualized and Discount Value of Reduced Storage Cost

	7.0 percent	3.0 percent
YEAR 1	\$45,411	\$45,411
YEAR 2	\$170,141	\$170,141
YEAR 3	\$386,720	\$401,738
YEAR 4	\$657,001	\$709,021
YEAR 5	\$906,534	\$1,016,304
YEAR 6	\$1,069,555	\$1,245,631
YEAR 7	\$1,124,346	\$1,360,294
YEAR 8	\$1,124,829	\$1,413,728
YEAR 9	\$1,100,344	\$1,436,661
YEAR 10	\$1,070,537	\$1,452,025
YEAR 11	\$1,041,421	\$1,467,389

	7.0 percent	3.0 percent
YEAR 12	\$1,012,986	\$1,482,753
YEAR 13	\$985,221	\$1,498,117
YEAR 14	\$958,117	\$1,513,482
YEAR 15	\$931,662	\$1,528,846
Total	12,584,826	16,741,542
Annualized	\$1,381,746	\$1,402,382

6.3 QUALITATIVE BENEFITS

DEA is establishing additional security requirements for electronic controlled substance prescriptions to ensure that electronic prescriptions for controlled substances do not become an easy route for widespread and undetectable diversion of controlled substances. Properly secure electronic prescription applications have the potential to reduce prescription forgeries, which will protect practitioners from identity theft and misuse of their DEA registration numbers by practice staff and others. Secure pharmacy systems may help identify diversion that occurs at pharmacies.

DEA has not attempted to quantify or monetize the benefits of the rule that relate to diversion because of a lack of data on the extent of diversion of controlled substances through forged or altered prescriptions and alteration of pharmacy records. These benefits are, however, discussed qualitatively in this section. The immediate cost of misuse of prescription controlled substances is also reviewed in terms of data on deaths and emergency room (ER) visits that result from nonmedical use of these drugs.

6.3.1 Reduction in Controlled Substance Prescription Forgery

Controlled substances are diverted in a number of ways, some of which will not be affected by electronic prescriptions. For example, diversion occurs when:

- Controlled substances are stolen from practitioners and pharmacies or in transit.
- Practitioners knowingly write non-legitimate prescriptions.
- Practitioners write prescriptions for people who have lied about symptoms to obtain the drugs. A commonly used term for these patients is “doctor shoppers,” people who routinely visit different doctors with the same ailment to obtain multiple prescriptions for controlled substances, usually pain relievers. These prescriptions are then filled at various pharmacies and the drugs are abused or sold on the illicit market.

Although DEA does not expect the rule to eliminate these problems, it may act as a deterrent to practitioners who write non-legitimate prescriptions and to doctor shoppers because it will be easier for States to monitor prescriptions when they are electronic through the use of State prescription monitoring programs. Digitally signed prescription records will make it very difficult for a practitioner to claim that a prescription has been forged or altered. Many States are already using prescription drug monitoring programs

to identify practitioners who prescribe unusual quantities of controlled substances and patients filling multiple prescriptions at different pharmacies.

Electronic prescriptions for controlled substances will directly affect the following types of diversion:

- Stealing prescription pads or printing them, and writing non-legitimate prescriptions.
- Altering a legitimate prescription to obtain a higher dose or more dosage units (e.g., changing a “10” to a “40”).
- Phoning in non-legitimate prescriptions late in the day when it is difficult for a pharmacy to complete a confirmation call to the practitioner’s office.
- Altering a prescription record at the pharmacy to hide diversion from pharmacy stock.

These are examples of prescription forgery that contribute significantly to the overall problem of drug diversion. DEA expects this rule to reduce significantly these types of forgeries because only practitioners with secure prescription-writing applications will be able to issue electronic prescriptions for controlled substances and because any alteration of the prescription at the pharmacy will be discernible from the audit log and a comparison of the digitally signed records. DEA expects that over time, as electronic prescribing becomes the norm, practitioners issuing paper prescriptions for controlled substances may find that their prescriptions are examined more closely.

6.3.2 Cost of Diversion and Abuse of Prescription Drugs

A reduction in forged controlled substance prescriptions could result in a reduction in drug-related deaths and medical care. The 2008 National Survey on Drug Use and Health (NSDUH) found that 6.2 million people in the United States currently use prescription-type therapeutic drugs for nonmedical reasons.⁶³ This nonmedical use of prescription drugs can lead to death and emergency room visits. The Substance Abuse and Mental Health Services Administration (SAMHSA) runs the Drug Abuse Warning Network (DAWN), a public health surveillance system that monitors drug-related visits to hospital emergency departments and drug-related deaths investigated by medical examiners and coroners. SAMHSA reported that in 2003, in six States (Maine, Maryland, New Hampshire, New Mexico, Utah, and Vermont) there were 352 deaths from misuse of oxycodone and hydrocodone, both prescription controlled substances.⁶⁴

⁶³ Substance Abuse and Mental Health Services Administration. (2009). Results from the 2008 National Survey on Drug Use and Health: National Findings (Office of Applied Studies, NSDUH Series H-36, DHHS Publication No. SMA 09-4434). Rockville, MD.
<http://www.oas.samhsa.gov/nsduh/2k8nsduh/2k8Results.pdf>

⁶⁴ The DAWN Report – Opiate-related Drug Misuse Deaths in Six States, 2003. Issue 19, 2006.

In the latest data, Drug Abuse Warning Network (DAWN), 2006: National Estimates of Drug-Related Emergency Department Visits⁶⁵, SAMHSA estimates that about 741,000 emergency department visits involved nonmedical use of prescription or over-the-counter drugs or dietary supplements, a 38 percent increase over 2004. Of the 741,000 visits, 195,000 involved benzodiazepines (Schedule IV) and 248,000 involved opioids (Schedule II and III). Overall, controlled substances represented 65 percent of the estimated emergency department visits. Between 2004 and 2006, the number of visits involving opioids increased 43 percent and the number involving benzodiazepines increased 36 percent. Of all visits involving nonmedical use of pharmaceuticals, about 224,000 resulted in admission to the hospital; about 65,000 of those individuals were admitted to critical care units; 1,574 of the visits ended with the death of the patient. More than half of the visits involved patients 35 and older.

Using a value per life of \$5.8 million, the costs of the 2003 deaths from misuse of prescription controlled substances in the six States is more than \$2 billion.⁶⁶ The cost of the 2006 emergency room visits is above \$350 million (at \$1,000 per visit), not including the cost of further in-patient care for those admitted. These costs are some fraction of the total cost to the nation. DEA has no basis for estimating what percentage of these costs could be addressed by the rule. If, however, the rule prevents even a small fraction of the deaths and emergency care the benefits will far exceed the costs. DEA notes that, at 7.0 percent, the total annualized cost of the rule is \$35 million.

These costs also do not represent all of the costs of drug abuse to society. Drug abuse is associated with crime and lost productivity. Crime imposes costs on the victims as well as on government. DEA does not track information on controlled substance prescription drug diversion because enforcement is generally handled by State and local authorities. The cost of enforcement is, however, considerable. In 2007, DEA spent between \$2,700 for a small case and \$147,000 for a large diversion case just for the primary investigators; adjudication costs and support staff are additional. It is reasonable to assume that State and local law enforcement agencies are spending similar sums per case. Some cases involve multiple jurisdictions, all of which bear costs for collecting data and deposing witnesses. The rule could reduce the number of cases and, therefore, reduce the costs to governments at all levels. A reduction in forgeries will also benefit practitioners who will be less likely to be at risk of being accused of diverting controlled substances and of then having to prove that they were not responsible.

6.3.3 Medication Errors

Reducing adverse drug events that result from medication errors is frequently cited as a benefit of electronic prescriptions. Illegible prescriptions and misunderstood oral

⁶⁵ Substance Abuse and Mental Health Services Administration, Office of Applied Studies. Drug Abuse Warning Network, 2006: National Estimates of Drug-Related Emergency Department Visits. DAWN Series D-30, DHHS Publication No. (SMA) 08-4339, Rockville, MD, 2007. <http://dawninfo.samhsa.gov/>.

⁶⁶ The DAWN mortality data from 2005 indicate that almost 4,900 people died with prescription opioids in their bloodstream; about 600 were not using any other drug or alcohol. These numbers, however, do not indicate how many of the people were using the drugs for non-medical purposes.

prescriptions can result in the dispensing of the wrong drug, which may cause medical problems and, at the very least, fails to provide the treatment a practitioner has determined is necessary. Once a practitioner has access to a patient's complete medication list, electronic prescription applications hold the promise of identifying contraindication problems so that a patient is not prescribed drugs that taken together cause health problems or cancel the benefits. Allergy alerts will also warn practitioners of potential medication concerns.

DEA has not attempted to estimate the extent of these benefits for two reasons. First, there are few data that indicate the extent of the problem as it relates to prescriptions. The data most frequently cited on medication errors and adverse drug events (1.5 million preventable adverse drug events) are from two literature reviews conducted by the Institute of Medicine.⁶⁷ Similarly, a 2008 review of studies found fewer errors with electronic medication orders, but at least 24 of the 27 studies reviewed covered only inpatient medication orders, which DEA does not regulate.^{68 69} Many of the studies cover errors that will not be addressed by electronic prescribing, such as inpatient administration errors (i.e., either the chart was incorrect or the chart was correct, but the wrong drug or dosage was administered or the drug was given to the wrong patient), pharmacy dispensing errors (i.e., the prescription was correct, but the wrong drug was given to the patient), failure to include the dosage or other information on the label, and failure to include informational inserts with the dispensed drug. All of these may cause adverse drug events, but will not be addressed by electronic prescribing. Other errors, such as selection of the wrong dose, wrong drug, or wrong frequency of use, may or may not be addressed by electronic prescribing.

DEA has no basis to determine what number of adverse drug events could be prevented by the use of an electronic prescription application. In addition, the assumption that the use of electronic prescription applications will alert practitioners to contraindications and allergies is based on the assumption that the patient's medical record will be complete. Although this may be the case when every patient has an EHR and all of the applications are interoperable so that a practitioner can access pharmacy records, until that time the medical record will be only as complete as the patient is willing or able to make it, which will limit the ability of the application to alert the practitioner to potential problems. In addition, as discussed above, programming applications to identify drug interactions and contraindications is difficult and many such problems may not be identified. For allergies, DEA has not been able to identify any data that disaggregates those allergic reactions that should have been known and those that are only discovered when the patient takes the drug for the first time. Similarly, until EHRs have databases that link drug names to diagnostic codes and dosage units to age and weight, the applications will

⁶⁷ "To Err is Human: Building a Safer Health System," IOM 2000; "Preventing Medication Errors," IOM 2007. www.nap.edu.

⁶⁸ Ammenwerth et al. "The Effect of Electronic Prescribing on Medication Errors and Adverse Drug Events: A Systematic Review." *Jour. Am. Medical Informatics Assn.*, June 25, 2008.

⁶⁹ Most of the studies label all medical orders as prescriptions, whether they are included on a patient's chart in a hospital or LTCF or are written and given to a patient to fill at a pharmacy.

have no way to prevent a practitioner from issuing a prescription with an inappropriate drug name or dosage.

Second, the use of electronic prescription applications and transmission systems may introduce errors. Keystroke and data entry errors may replace some of the errors that occur with illegible handwriting. A comment on the proposed rule from a State pharmacy board indicated that, at least at this early stage of implementation, the translation of the electronic data file to the pharmacies has caused data to be placed in the wrong fields and, in some cases, in the wrong patient's file. Studies of pharmacy experience in the U.S. and Sweden have found an increase in the number of errors.⁷⁰

DEA believes that electronic prescribing will reduce the number of prescription errors, but it has no basis for estimating the scope of the problem or the extent of reduction that will occur.

6.4 CONCLUSION

Electronic prescriptions for controlled substances will produce cost savings that may be greater than the costs of the rule for two of the three options considered. If the rule reduces diversion, it may also produce benefits in terms of reduced numbers of deaths and medical costs that exceed the cost of the rule. The rule will also protect practitioners from misuse of their DEA registrations and reduce the costs to law enforcement. In contrast, a less secure electronic prescription system could greatly increase diversion, the deaths and medical costs associated with drug misuse, and the number of diversion cases. A less secure system would dramatically increase investigation costs because every provider and intermediary involved in a transaction would have to provide testimony to attempt to demonstrate that a prescription was not altered during transmission. The costs of such testimony would fall on law enforcement, application providers, and intermediaries. Finally, a less secure system would expose practitioners to the risk of identity theft, with the considerable costs associated with resolving those problems.

⁷⁰ Warholak, TL, Rupp, MT, "Analysis of community chain pharmacists' interventions on electronic prescriptions." *Journal of American Pharm Association*, 2009, Jan-Feb; 49(1): 59-64.
Astrand et al., "Assessment of ePrescription Quality: an observational study at three mail order pharmacies." *BMC Med Inform Decis Mak*, 2009 Jan 26; 9:8.

CHAPTER 7: CONCLUSIONS

This chapter discusses the limitations of the analysis and presents the overall conclusions.

7.1 UNCERTAINTIES

Any economic analysis involves some level of uncertainty about elements of the analysis. This is particularly true for this analysis, which must estimate costs for implementation of a new technology and project voluntary adoption rates. This section discusses the elements that have the greatest level of uncertainty associated with them.

7.1.1 Rates of Adoption

The American Recovery and Reinvestment Act (Public Law 111-5) provides incentives for practitioners to adopt electronic health record applications; the incentives are scheduled to end after 2016. The analysis assumes that practitioners will adopt electronic prescribing by that time; after that point all of the implementation occurs with new entrants. Whether adoption is, in fact, that rapid will depend on a number of factors unrelated to this rulemaking. The barriers to adoption continue to be the high cost of the applications, which may be greater than the subsidies; the disruption that implementation creates in a practice; and uncertainty about the applications themselves.⁷¹ The pattern with software applications is that a large number of firms enter a market, but the vast majority of them fail, leaving a very few dominant providers.⁷² The health IT market is still in the early phases of this process. DEA has no basis for estimating when dominant players will emerge. The 7-year implementation period projected may be too conservative or too optimistic.

7.1.2 Costs to Application Providers

The time for reprogramming existing applications is estimated to be between 1,000 hours and 2,000 hours. DEA based the upper estimate on information provided by the industry for DEA's rulemaking regarding electronic orders for controlled substances. The actual cost to existing application providers is likely to vary widely. Some providers may meet all or virtually all of the requirements and need little reprogramming. Many of the requirements are standard practice for software (e.g., logical access controls for hospitals) and should need minimal adjustments. Most electronic prescription applications appear to present the data DEA will require on prescriptions. Any software firm that uses the Internet for any transaction will have digital signature capability. Electronic health record applications must control access to gain Certification Commission for Healthcare Information Technology certification. Nonetheless, DEA expects that for some existing

⁷¹ California HealthCare Foundation, Snapshot: The State of Health Information Technology in California, 2008.

⁷² Bergin, T.J., "The Proliferation and Consolidation of Word Processing Software: 1985-1995." IEEE Annals of the History of Computing. Volume 28, Issue 4, Oct.-Dec. 2006 Page(s):48 – 63.

providers, the requirements may take more than the estimated time. The extent to which this requires additional time will also depend on whether the changes are incorporated into other updates to the application or are done on a different schedule.

Another uncertainty of application provider costs relates to the third-party audit and the time that will elapse before a certification organization is able to certify compliance with DEA's requirements. If the Certification Commission for Healthcare Information Technology includes DEA's requirements in its criteria, the costs for third-party audits may be eliminated sooner than estimated. The interim final rule provides more options for obtaining a third-party audit, which should reduce its cost. DEA has not assumed that any organization will certify pharmacy applications because no organization currently does so except for determining whether the pharmacy application can read a SCRIPT format.

7.1.3 Practitioner Costs

The single largest cost for practitioners is obtaining identity proofing and an authentication credential. DEA used the cost of a three-year digital certificate at a medium assurance level from the SAFE BioPharma Certification Authority for the cost estimate. SAFE meets the criteria set in the rule. Other firms that meet the criteria provide digital certificates and other credentials for more and for less. The actual cost will not be known until the rule is implemented and practitioners and providers decide on the type of credential they will use. Some commenters on the proposed rule stated that remote identity proofing, which is allowable, can be done very quickly, which could lower the cost. The firms providing the service, however, may impose other requirements beyond those of DEA, which could increase the cost.

There will also be costs associated with lost or compromised credentials. DEA has not attempted to estimate those costs because the frequency with which this will occur and the requirements that credential providers will impose is not known. Some practitioners will never incur these costs while others may incur them multiple times. Credential providers may require a practitioner to go through identity proofing or may impose lesser requirements. If one of the two factors is a password, credential providers may deal with password resets as they do now; password resets do not usually involve issuing a new token or a fee.

7.2 COSTS AND BENEFITS

The costs of two of the options considered (\$34 to \$44 million annualized over 15 years at 7 percent) are far lower than the potential cost savings even if all of those savings are not realized.

The cost savings that may occur could total \$1.4 billion a year although this is an upper bound estimate and not necessarily associated with the rule. It is unlikely, especially in the early years, that all of public wait time savings will be gained. Until pharmacies receive a substantial percentage of prescriptions electronically and learn to check the

incoming prescription records, there may be a substantial lag between system receipt and pharmacist action. There may also still be callbacks although some of these could be sent electronically. One uncertainty associated with callbacks is the frequency with which pharmacists will identify problems with electronic prescriptions. Although the prescriptions will be legible, pharmacists may find keying errors (e.g., wrong drug, wrong dosage unit, wrong form, etc.) and need to contact the practitioner to clarify the prescriptions. If practitioners have not checked formularies, either because they have turned off the function or because the particular formulary is not available to them, pharmacies will still need to do callbacks for formulary issues. In addition, the ability of electronic prescription applications to identify contraindication problems depends on the application having a complete record of a patient's medications and medical problems. Until electronic health record applications at one practice setting can interoperate with electronic health record applications at other practitioner offices to develop a complete medical history, the pharmacy will continue to be a principal means of identifying these issues. Needed contacts between a pharmacy and practitioner, whether electronic or telephone, will lower the cost savings for callbacks and for public wait time.

As discussed in Chapter 6, the cost savings accrue to any electronic prescription application and should, therefore, be compared with the cost of those applications, not just with the incremental costs of DEA's requirements. DEA has not attempted to estimate the cost of the applications because of the difficulty of determining what part of the cost of an EHR should be ascribed to electronic prescribing, which is only one of many functions of an EHR. It is also difficult to determine the costs of EHRs, which must include both the purchase cost plus training and implementation costs. Finally, it is not possible to determine how many practitioners already have applications that include electronic prescribing that transmits data files rather than printing out or faxing prescriptions.

The benefits of the security requirements will be a reduction in diversion of controlled substances that are obtained from forged, altered, or invalid prescriptions. DEA has no basis for estimating the current level of diversion from these activities and, therefore, no basis for an estimate of a potential reduction. The cost of misuse of prescription controlled substances, however, is extremely high. These drugs were involved in more than 350,000 emergency room visits in 2006, a number that was more than 20 percent higher than the 2004 number. If the requirements of this rule reduce these costs, the benefits may outweigh the costs. DEA notes that an application that did not have the security controls DEA is implementing could lead to an upsurge of deaths and illness because it would facilitate diversion rather than limit it and make it far more difficult for law enforcement agencies to bring cases against the criminals involved.

Option 2 could result from the elimination of passwords if the practitioner used the two-factor credential for all of his access to the EHR rather than just to sign controlled substance prescriptions. Industry studies put the cost of password resets at between \$10 and \$31 each and estimate the average calls per user is 1.5 per year.⁷³ These estimates

⁷³ www.quest.com/password_manager/roi/Password_Manager.htm, accessed July 7, 2009, citing Gartner Group study G00123531.

would be low for practitioners because of their higher wages. Using a weighted wage rate for practitioners (\$169) and assuming that the call and reset took no more of their time than it does of the help desk (15 minutes), the annualized benefits of eliminating passwords would be about \$34 million. This would offset the cost of the biometric, but only if the practices switched to biometrics for all access. If a practice retained passwords for other functions, these benefits would not occur.

7.3 SMALL ENTITY IMPACTS

DEA determined that this rule will affect a substantial number of small entities because almost all practitioners and all independent pharmacies are small businesses. The costs to these entities, however, are very low and will not impose a significant economic impact on them, being far below one percent of their annual revenues. DEA also notes that the rule is voluntary; no practitioner or pharmacy will be required to handle electronic prescriptions for controlled substances.

The application providers are not directly regulated by DEA and are expected to recover their costs from DEA registrants.

7.4 OTHER ISSUES

DEA considered whether the incremental costs might affect practitioners' decisions about purchasing an application that provides electronic prescribing, an issue raised by many commenters. The cost of an electronic health record application for the functionalities that the Certification Commission for Healthcare Information Technology requires ranges from \$20,000 to \$50,000 per practitioner with a usual annual maintenance charge of \$6,000 per practitioner. (There are some less expensive applications marketed as electronic health record applications that have only some of the functions; some appear to provide billing, scheduling, and simple records, but none of the more complex functions such as electronic prescriptions, database links, etc.) Even in the first year, where the incremental cost of adding DEA's requirements might be about \$200 per practitioner, this additional charge is unlikely to affect the decision to invest in an electronic health record application, where the first year cost would be, at the low end \$26,000 (\$20,000 plus the \$6,000 maintenance fee). The incremental costs would add less than 1 percent of the cost of the application; in the out-years, the incremental costs would similarly be a small fraction of the annual application maintenance cost. For stand-alone electronic prescription applications, the initial incremental costs will be higher because they are expected to need more programming. After the initial year, however, their incremental costs should be similar. These costs will represent a greater percentage increase in their monthly charges, which average \$50 per month, but this is unlikely to affect the initial decision because most of these systems are being provided free to practitioners by insurers that want to encourage electronic prescribing. In addition, because the Recovery Act subsidies are available only for EHRs, it is likely that stand-alone electronic prescription applications will be incorporated into or linked to EHR applications.

DEA notes that the barriers to adoption of electronic prescribing cited in various government studies relate to the high cost of the applications, the disruption caused by implementing these applications, and the relatively early stage of application development and interoperability provided by the existing systems. Despite the benefits of legible prescriptions, both in terms of patient safety and fewer callbacks from pharmacies, practitioners, particularly in small practices, have resisted adoption of electronic prescriptions. Insurance companies that have offered the systems for free have had difficulty finding practitioners willing to accept them because, while the service is free, the cost of additional hardware, training, and staff disruption is a barrier to adoption. In 2005, Wellpoint offered physicians \$42 million in hardware, software, and support. "Of the 25,000 physicians contacted, only 19,000 accepted these free gifts," Wellpoint then-CEO Leonard Schaeffer said. "And of those 19,000, only 2,700 physicians chose e-prescribing PDAs. The rest selected a paperwork reduction package. ... Free is not cheap enough," Schaeffer concluded.⁷⁴ The Recovery Act subsidies, which should encourage adoption, will not be available until the standards that will identify which applications are eligible are set.

A study of physicians' experiences with commercial electronic prescription applications that was funded by HHS and published in *Health Affairs* on April 3, 2007, examined the implementation of electronic prescribing.⁷⁵ The study focused on larger medical practices (12 of the 21 practices had more than 50 doctors; none had fewer than 5), which meant that many of the practices had information technology staff and support. Many of the problems encountered involved not the basic function of writing a prescription, but other functions that are designed to improve patient safety (e.g., medication histories, clinical decision support) and formulary compliance. Connectivity with pharmacies was also a problem. Practice estimates of the number of prescriptions printed out for the patient ranged from 10 percent to close to 100 percent. Despite the theoretical level of pharmacy readiness for electronic prescriptions, "most practices using electronic fax or EDI [electronic data interchange] reported spending substantial time educating pharmacies about e-prescribing." Many practices noted that "at least some of the mail-order PBMs [pharmacy benefit managers] routinely rejected prescriptions sent via electronic fax or EDI..."⁷⁶

Implementing a system was reported to be very complicated. One physician reported working with the IT department 4 hours a week for 6 months to iron out the "kinks" in the electronic prescribing module before the system could be tested. Maintenance of the system continued to demand staff resources. The study concluded:

Much of the literature assessing barriers to electronic prescribing adoption and use has focused on cost, physician resistance, and changing practice workflow.

⁷⁴ Schaeffer, L. WellPoint Health Networks, Thousand Oaks, CA. Transforming an IT-Enabled Health Care System: The Health Plan Role. Presentation at the Second Annual National Health Information Summit. Washington DC, October 20, 2004. <http://www.managedcaremag.com/archives/0504/0504.pharmacy.html>

⁷⁵ Grossman, Joy M. et al., "Physicians' Experiences Using Commercial E-Prescribing Systems," *Health Affairs*, 26, no. 3 (2007), w393-w404.

⁷⁶ Application providers that commented on the proposed rule indicated that 20 percent of the prescriptions that they transmitted had to be converted to facsimiles because of problems with pharmacies.

Our findings highlight the role of product limitations, external implementation challenges, and physicians' preferences for how to use system features and are consistent with several other assessments of e-prescribing system functionality and provider pharmacy connectivity.

Respondents' implementation hurdles belie the view that electronic prescribing products are relatively simple "plug-and-play" applications. It is hard to imagine that e-prescribing as it exists today can be the "killer app" that will drive further IT adoption. All of the practices we examined, regardless of size, IT expertise, geographic location, or vendor, had invested many financial and human resources in implementing and maintaining e-prescribing.

These findings are consistent with the CDC study cited above, which found that electronic prescribing was one of the less used functions in a fully or partially electronic EMR system. A more recent study by HealthLeaders-InterStudy found that there is a high rate of deinstallation where physician groups cancel EHR contracts as a result of training, functionality, or affordability issues, particularly among smaller practices.⁷⁷

Creating an electronic prescription takes more time than writing a paper prescription and handing it to a patient. The electronic prescription system shifts some responsibility from the pharmacy to the practitioners. At present, it is the pharmacy that checks to see if a particular drug is covered by the patient's insurance and that checks for drug interactions by examining other medications the patient is taking. With electronic prescriptions, all of these checks may occur before the practitioner signs the prescription. While this process may significantly reduce processing time at the pharmacy and ensure that more prescribed drugs are on the insurance companies' formularies, it may increase the time a practitioner must spend to create a prescription. Rather than spending a few seconds writing a prescription while talking to the patient, the practitioner has to move through a series of drop-down menus to select the patient, drug, dosage unit, and directions, then determine whether the insurance company will cover it and at what level of co-pay.⁷⁸ Finally, the practitioner or his staff will have to find the pharmacy from a drop-down menu. Electronic prescriptions are likely to save practices staff time in reduced callbacks, but the practitioners may initially see mainly the additional time that needs to be spent creating the prescription and the office disruption that occurs when staff need to be trained on new applications. (An earlier Rand study noted that although electronic prescriptions will eliminate errors caused by misread or misunderstood prescriptions, practitioners may not review the prescription to check that the right items from successive menus have been selected. Electronic prescriptions may introduce new errors through application design flaws. They may also reduce the likelihood that the pharmacy will check the prescription for errors.)⁷⁹

⁷⁷ <http://home.healthleaders-interstudy.com>, accessed June 24, 2009.

⁷⁸ Practitioners may ignore this information when they make decisions about the prescription, but if they do, the number of callbacks will not decline as much as indicated because pharmacies may still call to ask about substituting a formulary drug for the prescribed drug.

⁷⁹ Bell, D.S. et al., "Recommendations for Comparing Electronic Prescribing Systems: Results of An Expert Consensus Process," *Health Affairs*, May 25, 2004, W4-305-317.

Overall, DEA concluded that the costs of its rule, while not trivial, are not great enough to discourage adoption of electronic prescribing.