DEPARTMENT OF HEALTH AND HUMAN SERVICES Food and Drug Administration

# Current Good Manufacturing Practice, Certification, Postmarketing Safety Reporting, and Labeling Requirements for Certain Medical Gases

Docket No. FDA-2021-N-1333

# Preliminary Regulatory Impact Analysis Initial Regulatory Flexibility Analysis Unfunded Mandates Reform Act Analysis

Economics Staff Office of Economics and Analysis Office of Policy, Legislation, and International Affairs Office of the Commissioner

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#### I. <u>Introduction and Summary</u>

#### A. Introduction

We have examined the impacts of the proposed rule under Executive Order 12866, Executive Order 13563, the Regulatory Flexibility Act (5 U.S.C. 601-612), and the Unfunded Mandates Reform Act of 1995 (Pub. L. 104-4). Executive Orders 12866 and 13563 direct us to assess all costs and benefits of available regulatory alternatives and, when regulation is necessary, to select regulatory approaches that maximize net benefits (including potential economic, environmental, public health and safety, and other advantages; distributive impacts; and equity). We believe that this proposed rule is not a significant regulatory action as defined by Executive Order 12866.

The Regulatory Flexibility Act requires us to analyze regulatory options that would minimize any significant impact of a rule on small entities. Because this proposed rule would better tailor the current good manufacturing practice for designated medical gases and medically appropriate combinations of such gases and creates small net cost savings for small entities, we propose to certify that the proposed rule will not have a significant economic impact on a substantial number of small entities.

The Unfunded Mandates Reform Act of 1995 (section 202(a)) requires us to prepare a written statement, which includes an assessment of anticipated costs and benefits, before proposing "any rule that includes any Federal mandate that may result in the expenditure by State, local, and tribal governments, in the aggregate, or by the private sector, of \$100,000,000 or more (adjusted annually for inflation) in any one year." The current threshold after adjustment for inflation is \$165 million, using the most current (2021) Implicit Price Deflator for the Gross Domestic Product. This proposed rule would not result in an expenditure in any year that meets or exceeds this amount.

#### B. Summary of Costs and Benefits

This proposed rule, if finalized, would establish, within Part 213, current good manufacturing practice (CGMP) regulations specific to medical gases. These proposed regulations include many of the same categories of requirements as the general drug product CGMP regulations but are tailored to reflect differences in how medical gases are manufactured, packaged, labeled, stored, and distributed. This proposed rule, if finalized, would make limited changes to the labeling requirements of Part 201 including requiring that a "no smoking" statement, a "no vaping" statement, and graphic warning symbol be added to oxygen containers to reduce the risk of fire. This proposed rule, if finalized, would codify and clarify the process for obtaining a certification to market designated medical gases (DMGs). Recommendations for how to request a certification for DMGs are currently included in a draft guidance. This proposed

rule, if finalized, would make changes to postmarketing safety reporting regulations for designated medical gases that address human and animal use and more specifically reflect the development, manufacturing, and distribution of designated medical gases.

The costs of this proposed rule, if finalized, would be primarily driven by new labeling requirements, removing discretionary compliance and clarification leading to firms becoming compliant with existing requirements, and added CGMP requirements including a requirement for portable cryogenic containers to have a working gauge.

The cost savings of this proposed rule, if finalized, would be primarily driven by removing or relaxing CGMPs that do not apply to medical gases, such as removing certain building and facility requirements which may streamline inspections.

Table 1 summarizes the estimated benefits and costs of the proposed rule, if finalized. The annualized benefits would range from \$0.00 million to \$6.48 million with a primary estimate of \$3.24 million over a 10-year span at a 7 percent discount rate. Annualized at a 3 percent discount rate these benefits would range from \$0.00 million to \$6.86 million with a primary estimate of \$3.43 million. The annualized costs would range from \$1.38 million to \$4.95 million with a primary estimate of \$3.03 million at a 7 percent discount rate. Annualized at a 3 percent discount rate these costs would range from \$1.23 million to \$4.77 million with a primary estimate of \$2.88 million.

The present value of the estimated benefits would range from \$0.00 million to \$51.98 million with a primary estimate of \$26.02 million at a 7 percent discount rate and from \$0.00 million to \$65.37 million with a primary estimate of \$32.73 million at a 3 percent discount rate. The present value of the estimated costs would range from \$11.06 million to \$39.71 million with a primary estimate of \$24.33 million at a 7 percent discount rate and from \$11.74 million to \$45.49 million with a primary estimate of \$27.49 million at a 3 percent discount rate.

	ummary of D					Units		
Category		Primary Estimate	Low Estimate	High Estimate	Year Dollars	Discount Rate	Period Covered	Notes
Benefits	Annualized Monetized \$millions/year	\$3.24	\$0.00	\$6.48	2020	7%	10	Most benefits are cost savings to industry while the remaining are cost savings for FDA due to a more
		\$3.43	\$0.00	\$6.86	2020	3%	10	streamlined inspection process.
	Annualized					7%		
	Quantified					3%		
	Qualitative							
	Annualized	\$3.03	\$1.38	\$4.95	2020	7%	10	
Costs	Monetized \$millions/year	\$2.88	\$1.23	\$4.77	2020	3%	10	
COSIS	Annualized					7%		
	Quantified					3%		
	Qualitative							
	Federal					7%		
	Annualized Monetized \$millions/year					3%		
Transfers	From/ To	From:			To:			
Transfers	Other					7%		
	Annualized Monetized \$millions/year					3%		
	From/To	From:			То:		•	
Effects	State, Local or Small Business: Wages: None Growth: None	·						

# Table 1. Summary of Benefits, Costs, and Distributional Effects of the Proposed Rule

# C. <u>Terminology</u>

In Table 2, we describe the key terms we use in this document. We note that these definitions only apply to this document.

Term	Description
Adverse Event	Any untoward medical occurrence associated with the use of a designated
	medical gas in humans or animals, whether or not it is considered related to the
	designated medical gas. An adverse event can occur in the course of the use of a
	designated medical gas; from overdose of a designated medical gas, whether
	accidental or intentional; from abuse of a designated medical gas; from
	discontinuation of the designated medical gas (e.g., physiological withdrawal);
	and it includes any failure of expected pharmacological action.
Applicant	Any person or entity who submits a certification request for a designated
	medical gas under this part, including a supplement, and any person or entity
	who owns a granted certification for a designated medical gas under this part.
Certification	A submission under § 576 of the Act requesting certification of a medical gas
Request	as a designated medical gas.
CVM	Center for Veterinary Medicine
CDER	Center for Drug Evaluation and Research
CFR	Code of Federal Regulations
CGMP	Current good manufacturing practice
D&B	Dun & Bradstreet
DMG	Designated medical gas; a drug that is manufactured or stored in a liquefied,
	nonliquified, or cryogenic state; is administered as a gas; and is defined in
	section 575(1) of the [FD&C] Act.
ERG	Eastern Research Group
FAERS	FDA Adverse Event Reporting System
FDASIA	Food and Drug Administration Safety and Innovation Act of 2012
FD&C Act	Federal Food, Drug, and Cosmetic Act
NAICS	North American Industry Classification System
Nonapplicant	Any person other than the applicant whose name appears on the label of a
	designated medical gas container as a manufacturer, packer, or distributor.
ORA	Office of Regulatory Affairs
Quality Unit	Any person or persons designated with the authority and responsibility for
	overall quality management and other responsibilities as defined in § 213.22.
SBA	Small Business Administration
SIC	Standard Industrial Classification
SME	Subject matter experts
SOC	Standard Occupation Classification System
We, our, us	We use these terms to refer to the United States Food and Drug Administration.

Table 2. Key Terms in the Regulatory Impact Analysis

#### II. <u>Preliminary Regulatory Impact Analysis</u>

#### A. Background

The Food and Drug Administration Safety and Innovation Act (FDASIA, Pub. L. 112-144) was signed into law on July 9, 2012, establishing a new marketing pathway and specific requirements for the regulation of DMGs. Section 756 of the Consolidated Appropriations Act, 2017 (Pub. L. 115-31) requires the Food and Drug Administration (FDA) to issue final regulations revising the Federal drug regulations with respect to medical gases by July 15, 2017.

The Agency has engaged with stakeholders and Congress to evaluate the need for regulatory changes. This proposed rule is being published to address the areas for which FDA has determined regulatory changes are needed. We propose to establish requirements for CGMP for medical gases, and certification and postmarketing safety reporting for DMGs.<sup>1</sup> We further propose to amend the labeling regulations that apply to certain medical gases. This would clarify the regulatory obligations of manufacturers of medical gases. We recognize the differences in how medical gases are manufactured, packaged, labeled, and distributed. This proposed rule reflects that recognition and is intended to propose requirements that are more specifically tailored to the medical gas industry.

#### B. Market Failure Requiring Federal Regulatory Action

The need for the regulation of medical gases is because producers and consumers, acting in the unregulated market place, are unable to observe the health risks of potentially injurious hazards that would be necessary to make well informed choices about the processing, distribution, sale, and final consumption of potentially hazardous medical gases. The absence of observable risk information reduces the incentives for producers to invest in the socially optimal level of drug safety across the supply chain.

<sup>&</sup>lt;sup>1</sup> In the Federal Food, Drug, and Cosmetic Act (FD&C Act) § 575(1), the term "designated medical gas" is defined to mean any of the following: (A) Oxygen that meets the standards set forth in an official compendium. (B) Nitrogen that meets the standards set forth in an official compendium. (C) Nitrous oxide that meets the standards set forth in an official compendium. (D) Carbon dioxide that meets the standards set forth in an official compendium. (E) Helium that meets the standards set forth in an official compendium. (F) Carbon monoxide that meets the standards set forth in an official compendium. (G) Medical air that meets the standards set forth in an official compendium. (H) Any other medical gas deemed appropriate by the Secretary, after taking into account any investigational new drug application or investigational new animal drug application for the same medical gas submitted in accordance with regulations applicable to such applications in title 21 of the Code of Federal Regulations, unless any period of exclusivity for a new drug under section 355(c)(3)(E)(ii) of this title, or any period of exclusivity for a new animal drug under section 355a of this title, or any period of exclusivity for a new animal drug under section 355a of this title, or any period of exclusivity for a new animal drug under section 355a of this title, or any period.—Link: https://uscode.house.gov/view.xhtml?path=/prelim@title21/chapter9/subchapter5&edition=prelim.

The entities manufacturing, processing, and handling medical gases make many decisions about what investments to make to reduce medical gas safety risk for their consumers. When doing so, they consider the probability of their practices causing a medical gas safety risk, the probability that they will be found legally responsible for causing the medical gas safety risk, and the damage the medical gas safety risk would cause to their firm if they are discovered to be responsible. If the probability of the medical gas safety risk, multiplied by the probability of detection, multiplied by the damage to the firm, is equal to or greater than the cost of preventing the medical gas safety risk, then medical gas producers will invest more in prevention of a medical gas safety risk. If the probability of detection is lower than 100 percent, and the private damages are approximately equal to the social damages, then owners will invest less in prevention of a medical gas safety risk than the social optimum.

Many provisions of this proposed rule, such as recordkeeping requirements, increase the probability of detection of defective medical gases. It is not feasible to increase the probability of detection to 100 percent; therefore, the proposed rule mandates that owners do what they would do in many cases if they knew that the probability of detection was 100 percent. However, the probability of the medical gas safety risk multiplied by the total social damage is greater than the cost of prevention. In this case, rational, profit-maximizing managers would not voluntarily invest in the socially optimal levels of prevention. This proposed rule protects public health by addressing these situations.

Government action through regulation may improve social welfare because neither the legal system nor the marketplace may provide adequate economic incentives to produce safe medical gases. Consumers are unable to distinguish between firms and products that have invested in safe medical gas production at socially desirable levels from those that have not because the information is not easily available to consumers. Firms that invest in socially desirable levels of medical gas safety might incur higher production costs causing them to compete at a disadvantage with firms that do not. Consequently, firms may not voluntarily invest sufficiently in medical gas safety.

#### C. Purpose of the Proposed Rule

This proposed rule would implement Section 756 of the Consolidated Appropriations Act, 2017 (Pub. L. 115-31), which requires FDA to issue final regulations revising the Federal drug regulations with respect to medical gases by July 15, 2017. We recognize that medical gases are manufactured, labeled, distributed, and authorized for marketing differently than most other drugs. The proposed rule is intended to reflect these differences and decrease regulatory burden where appropriate.

A short description of the proposed major changes to the Code of Federal Regulations (CFR) Parts 201, 213, 230, 314, and 514 follows. See the proposed rule for a more complete discussion of all provisions and the corresponding sections of the CFR that would be directly affected by the proposed rule (87 FR 31302).

This proposed rule is being issued for several reasons. First, this proposed rule, if finalized, would establish CGMP regulations specific to medical gases to address the differences between the production, labeling, handling, and distribution of medical gases and other finished drug products. These proposed regulations include many of the same categories of requirements as the general drug product CGMP regulations (Part 211), but are tailored to reflect differences in manufacturing, packaging, labeling, storage, and distribution of medical gases. Examples include certain building and facility requirements, sanitation requirements, and equipment maintenance and cleaning requirements. Further, Part 211 includes limitations on the reuse of labels, intensive laboratory testing requirements, and restrictions on salvaging which are not appropriate to medical gases. This mismatch between suitable government regulations concerning manufacturing, packaging, labeling, storage, and distribution of medical gases and current regulations under Part 211 represents a market inefficiency. Market forces cannot correct this inefficiency without FDA conducting further rulemaking to tailor these CGMP requirements for medical gases.

Second, this proposed rule would modify the labeling requirements in Part 201. This proposed rule, if finalized, would require medical oxygen containers to have a "no smoking" statement, a "no vaping" statement, and a graphic warning symbol to reduce the risk of fires caused by smoking or vaping near an oxygen tank. This proposed rule would specify the format for the statement of ingredients for designated medical gases and establish separate requirements for the declaration of net quantity of contents for DMGs.

Third, this proposed rule would establish the process and requirements for obtaining certification of a DMG. Since the passage of FDASIA, many applicants have sought marketing authorization for a DMG under § 576 of Federal Food, Drug, and Cosmetic Act (FD&C Act), and this proposed rule is intended to codify that process while also providing additional clarity where necessary. As proposed, Part 230 would contain the requirements for filing a certification request for a DMG for human use, animal use, or both. Because certain provisions within 21 CFR Parts 314 and 514 would no longer be applicable to DMGs or would require revisions to better reflect the certification process, FDA proposes conforming edits to Parts 314 and 514 as well.

Fourth, this proposed rule would modify the requirements for postmarketing safety reporting for DMGs. This proposed rule would clarify what adverse events must be reported, that reports of death of a patient or animal who was administered oxygen are not required to be submitted unless the applicant or nonapplicant becomes aware of evidence that the administration of the oxygen was the cause of death, and that fires associated with oxygen use only require an adverse event report if an individual or animal is injured.

#### D. Baseline Conditions

In our analysis, we use the 2020 DMGs market to characterize the baseline DMGs market. We contracted with Eastern Research Group (ERG) to update the medical gas industry profile that they had developed for us in 2014, and to collect data on practices in the medical gas

industry as they relate to the current federal drug regulations. Additionally, ERG researched the possibility that government inspections, based on a direct application of our regulations that apply to typical drug products, could result in industry expending sizable resources to address inspection results that could have been avoided with regulations that are more finely tuned to the specific attributes of the medical gas industry.

In this analysis, we use average (mean) wage data from the 2020 Bureau of Labor Statistics NAICS code 325400 – Pharmaceutical and Medicine Manufacturing to estimate labor costs to industry. We use 2020 data on FDA fully-loaded Full Time Equivalent (FTE) costs to estimate the fully-loaded FDA-wide wage.<sup>2</sup> The cost of labor is the fully-loaded wage, which includes overhead and benefits. For industry, we assume that the cost of overhead and benefits equals 100 percent of the wage.<sup>3</sup> Table 3 contains the fully-loaded wages to industry and fully-loaded wages to FDA used in this analysis.

ERG completed its final report in January 2020 (Ref. 1). We use information in the updated ERG profile as part of the basis for this analysis. Specifically, (1) we rely on the ERG counts of firms and facilities that produce DMGs,<sup>4</sup> as well as those downstream persons and entities who distribute DMGs both to healthcare entities and directly to patients (Table 4), (2) we use ERG's estimates of the number and types of medical gas containers (Table 5), (3) we use ERG's estimates for DMG manufacturer compliance with current federal regulations, including 21 CFR Parts 211, 314 and 514 (ERG Table 5-1), and, where appropriate, (4) we use ERG's estimates of per unit cost increases for areas of current noncompliance of our regulations in those cases in which the new regulations would create identical or similar requirements.

We use information concerning DMG industry practices from our internal medical gas subject matter experts (SMEs) to establish the baseline for this analysis. These SMEs have experience with our regulations concerning drug labeling, CGMPs, the DMG certification and annual reporting processes, and the postmarketing safety reporting process.

<sup>&</sup>lt;sup>2</sup> We use the FDA-wide FTE wage rate for this proposed rule because this proposed rule would affect different centers including Center for Drug Evaluation and Research (CDER), Center for Veterinary Affairs (CVM), and Office of Regulatory Affairs (ORA).

<sup>&</sup>lt;sup>3</sup> HHS currently assumes that benefits plus indirect costs equal approximately 100 percent of wages. In other words, multiplying wages by a factor of 2 provides an estimate of the fully-loaded wage rate (https://aspe.hhs.gov/system/files/pdf/257746/VOT.pdf).

<sup>&</sup>lt;sup>4</sup> We did not add facilities to our ERG count for medical gases marketed under applications submitted through section 505 and section 512 FD&C Act. According to the Orange Book, there are only 8 active approved drug applications and many, if not all, of the 5 applicant holders are included in the count for a DMG. Source: <u>https://www.accessdata.fda.gov/scripts/cder/ob/index.cfm</u> (search GAS under Dosage Form)

# Table 3. The Cost of Labor

Employee Type	Mean Hourly Wage	Fully-Loaded Hourly Wage
General and operations managers (11-1021)	\$79.40	\$158.80
First-line supervisors of production and operating worker (33-1039)	\$35.26	\$70.52
Plant and system operators (51-8000)	\$27.97	\$55.94
Helpers—Production workers (51-9198)	\$15.43	\$30.86
File clerk (43-4071)	\$18.95	\$37.90
Legal occupations (23-0000)	\$66.89	\$133.78
Management occupations (1-0000)	\$73.41	\$146.82
Veterinarians (29-1131)	\$48.10	\$96.20
FDA Employee Type		
FDA-wide FTE	\$77.35	\$133.94

Note: The six-digit code for each Bureau of Labor Statistics Employee Type is the Standard Occupation Classification System (SOC). A list of SOC codes can be found here: https://www.bls.gov/oes/2020/may/naics4\_325400.htm

# Table 4. Facility Count (ERG Table 2-26)

Entity	Original Manufacturers			Downstream Persons and Entities (Not Engaged in Homecare)			Downstream Persons and Entities (Engaged in Homecare)			Total		
	Small	Large	All	Small	Large	All	Small	Large	All	Small	Large	All
<b>Total Facilities</b>	5	311	316	504	574	1,078	191	111	302	700	996	1,696

# Table 5. Quantity of Medical Gas Containers in Thousands (ERG Table 4-4)

	Oxygen	Nitrogen	Nitrous Oxide	Other Anesthesia	Medical Specialty Gases	Total			
High-Pressure Cylinders	High-Pressure Cylinders								
Small and Medium Steel	8,312.8	0.0	69.7	0.0	122.5	8,505.0			
Large Steel	5,733.8	175.3	409.1	58.4	116.9	6,493.5			
Aluminum	17,771.0	0.0	0.0	0.0	17.8	17,788.8			
Total High-Pressure Cylinders	31,817.5	175.3	478.8	58.4	257.1	32,787.3			
Cryogenic Containers									
Liquid Cylinders	84.9	2.9	0.0	0.0	0.0	87.8			
Small Tanks	3.3	0.0	0.0	0.0	0.0	3.3			
Healthcare Reservoirs	490.0	0.0	0.0	0.0	0.0	490.0			
Small Trucks	1.3	0.0	0.0	0.0	0.0	1.3			
Total Cryogenic Containers	579.4	2.9	0.0	0.0	0.0	582.3			
Storage and Delivery									
Bulk Tanks	24.6	1.7	0.6	0.0	0.0	26.9			
Tanker Trucks	2.6	0.0	0.3	0.0	0.0	2.9			
All Container Types	32,424.1	180.0	479.7	58.4	257.1	33,399.4			

#### E. Benefits of the Proposed Rule

#### 1. CGMPs Cost Savings

#### a. Streamlined Inspection Due to Better Tailored Requirements

This proposed rule, if finalized, would remove or relax certain requirements that are currently included in Part 211 and are not specifically tailored to medical gases. This proposed approach is consistent with the draft policy described in the draft guidance for industry entitled *Current Good Manufacturing Practice for Medical Gases* Draft Guidance for Industry;<sup>5</sup> as such, we expect this effect may be small. Further, we believe that the current regulations may lead to firms' confusion with the inspection process. This proposed rule, if finalized, would clarify which regulatory requirements apply to medical gases, which will streamline the inspection process. We request comment on these assumptions.

This proposed rule, if finalized, would not include certain provisions on buildings and safety requirements including lighting,<sup>6</sup> ventilation, air filtration, air heating and cooling, plumbing, sewage and refuse, and washing and toilet facilities while including a more limited set of sanitation and maintenance requirements. Due to the significant differences between manufacturing most finished pharmaceutical products and manufacturing medical gases, we believe that not including these requirements could allow firms to reduce their time investment in these facility requirements and likely reduce inspection times.

This proposed rule, if finalized, would include more limited equipment maintenance and cleaning requirements. These proposed requirements reflect the difference in appropriate practices for routine cleaning of equipment for medical gases.

Additional proposed requirements codify existing practices or clarify specific requirements that are currently under enforcement discretion. We save a discussion of these for the qualitative benefits or additional benefits sections.

We believe removing these facility requirements, reducing equipment and cleaning requirements, and reducing sampling requirements would save an inspector 0 minutes to 15 minutes per week per firm for an annual time savings of 0 hours to 13 hours. ERG experts believe that it takes the host company twice as many person-hours as the inspector because the host company often requires at least double the number of people to provide the information sought (Ref. 2). Consequently, we estimate removing and relaxing these requirements would save first-line supervisors 0 hours to 26 hours annually per firm. During the records review, one or more of the host staff will be required to be present.

<sup>&</sup>lt;sup>5</sup> Current Good Manufacturing Practice for Medical Gases Draft Guidance for Industry link: <u>https://www.fda.gov/media/70973/download.</u>

<sup>&</sup>lt;sup>6</sup> FDA believes that lighting is sufficiently addressed in the requirements in § 213.42 to ensure that the design, space, and placement of equipment in a facility help protect against mix-ups.

We believe that first-line supervisors and inspectors would experience cost savings from more streamlined inspections. We use the 2020 wage rate for First-line Supervisors of Production and Operating Worker and double it for a fully-loaded wage rate of \$70.52. We use the 2020 FDA-wide FTE value to estimate the fully-loaded wage rate of \$133.94.

Table 6 shows the ongoing cost savings to affected entities and FDA. The estimated ongoing cost savings for firms from removing these facility requirements, reducing equipment and cleaning requirements, and reducing sampling requirements would range from \$0.00 million to \$3.11 million with a primary estimate of \$1.55 million. The estimated ongoing cost savings for FDA from removing buildings and facilities requirements would range from \$0.00 million to \$2.95 million with a primary estimate of \$1.48 million.<sup>7</sup>

	Original Manufacturers	Downstream Persons and Entities Not Engaged in Homecare	Downstream Persons and Entities Engaged in Homecare	Total
Affected entities	316	1,078	302	1,696
Wage rate (first-line supervisor)	\$70.52	\$70.52	\$70.52	\$70.52
FDA-wide FTE	\$133.94	\$133.94	\$133.94	\$133.94
Reduction in inspection time low (hours)	0	0	0	0
Reduction in inspection time high (hours)	26	26	26	26
Firms ongoing cost savings (millions)				
Total ongoing cost savings (low)	\$0.00	\$0.00	\$0.00	\$0.00
Total ongoing cost savings (high)	\$0.58	\$1.98	\$0.55	\$3.11
FDA ongoing cost savings (millions)				
Total ongoing cost savings (low)	\$0.00	\$0.00	\$0.00	\$0.00
Total ongoing cost savings (high)	\$0.55	\$1.88	\$0.53	\$2.95

**Table 6. Cost Savings Streamlining the Inspection Process** 

#### b. Removes First-in, First-out Requirement for Medical Gases

This proposed rule, if finalized, would not include the first-in, first-out requirement for medical gases. These gases are not expected to expire or degrade over long periods of time under ordinary storage conditions. Consequently, FDA does not believe it is necessary to require using the oldest approved stock first or require retesting products that have been stored for long periods of time or exposed to air.

We believe not including the first-in, first-out requirement may lead to small time savings for Helpers who would have more flexibility in which containers of medical gas they choose to use. We believe not including this requirement may save firms between 0 minutes and 15

<sup>&</sup>lt;sup>7</sup> Many estimates throughout this report lent well to approximating upper and lower bound benefits. Consequently, we approximate the primary estimate by taking a mean and assuming a triangular distribution of benefit across the upper and lower bound where not otherwise specified.

minutes per week, which translates to 0 hours to 13 hours per year. We request comment on this assumption.

We use the 2020 wage rate for Helpers and double it for a fully-loaded wage rate of \$30.86. Table 7 shows the ongoing cost savings of removing the first-in, first-out requirement for medical gas containers. The ongoing cost savings from not including first-in, first-out ranges from \$0.00 million to \$0.68 million with a primary estimate of \$0.34 million.

	Original Manufacturers	Downstream Persons and Entities Not Engaged in Homecare	Downstream Persons and Entities Engaged in Homecare	Total
Affected entities	316	1,078	302	1,696
Wage rate (helper)	\$30.86	\$30.86	\$30.86	\$30.86
Reduction in time no first in, first out low (hours)	0	0	0	0
Reduction in time no first in, first out high (hours)	13	13	13	13
Total ongoing costs (millions)				
Total ongoing cost savings (low)	\$0.00	\$0.00	\$0.00	\$0.00
Total ongoing cost savings (high)	\$0.13	\$0.43	\$0.12	\$0.68

Table 7. Cost Savings Removing First-in, First-Out Requirement

# c. Allows Reuse of Labels

This proposed rule, if finalized, would allow the reuse of labels if they are legible and properly affixed to the container. Medical gas containers, unlike most drug containers, are reused many times and made of extremely durable materials. The reuse of labels is not addressed in current regulations. We believe that industry is currently largely reusing labels that are legible and properly affixed.

We believe some firms may be discarding legible and properly affixed labels due to the lack of inclusion of specific requirements for the reuse of labels under the current regulations. However, we believe that discarding labels that are legible and properly affixed is rare and include the possibility that no firms are doing so. We estimate that 0 percent to 1 percent of all legible and properly affixed medical gas labels are discarded each year. We believe that adding this requirement may reduce this to 0 percent.

We use the primary per label estimate of \$0.20 from the labeling cost model (Table 12). The labeling cost model is discussed further in Section 2. Labeling Costs. Table 8 shows the ongoing cost savings from allowing the reuse of labels. The estimated ongoing cost savings for firms from allowing the reuse of labels would range from \$0.00 million to \$0.07 million with a primary estimate of \$0.04 million.

	Oxygen	Nitrogen	Nitrous Oxide	Other Anesthesia	Medical Specialty Gases	Total
All container types	32,424.1	180.0	479.7	58.4	257.1	33,399.4
Legible label discard rate (low)	0%	0%	0%	0%	0%	0%
Legible label discard rate (high)	1%	1%	1%	1%	1%	1%
Cost per label	\$0.21	\$0.21	\$0.21	\$0.21	\$0.21	\$0.21
Ongoing cost savings						
(millions)						
Ongoing cost savings (low)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Ongoing cost savings (high)	\$0.07	\$0.00	\$0.00	\$0.00	\$0.00	\$0.07

Table 8. Cost Savings from Allowing the Reuse of Labels

## d. Flexibility in Curbside Filling Written Permission

This proposed rule, if finalized, would allow production and control records at a delivery site to have a quality unit review within one business day of transfer of a medical gas from one container to another. Current regulations require the quality unit to review production records for errors or unexplained discrepancies prior to batch release. In practice, this quality unit review requires a sign-off from the manager. This requirement would allow the quality unit review to occur within one day of a transfer from one container to another (this is sometimes referred to as "transfilling" or "curbside filling") instead of needing prior approval.

We believe that allowing quality unit managers to sign-off on all curbside filling within one day of the filling would save time for both the quality unit and the delivery technician relative to sign-off through multiple phone calls throughout the day. We estimate that this requirement may save first-line supervisors and Helpers each 0 minutes to 30 minutes per week for annual time savings of 0 hours to 26 hours. We believe that it is likely that many firms are noncompliant with the current requirement. We estimate only 0 percent to 10 percent of firms are currently receiving prior approval for curbside filling. We request comments on these assumptions.

We use the 2020 wage rate for First-line Supervisors of Production and Operating Worker and double it for a fully-loaded wage rate of \$70.52. We use the 2020 wage rate for Helpers and double it for a fully-loaded wage rate of \$30.86. Table 9 shows the ongoing cost savings of allowing quality unit managers to sign-off on curbside filling within one day of the filling. The cost savings of this added flexibility range from \$0.00 million to \$0.36 million with a primary estimate of \$0.18 million.

	Downstream Persons and Entities Not Engaged in Homecare	Downstream Persons and Entities Engaged in Homecare	Total
Affected entities	1,078	302	1,380
Compliance (low)	0%	0%	0%
Compliance (high)	10%	10%	10%
Time saving removing prior approval low (hours)	0	0	0
Time saving removing prior approval high (hours)	26	26	26
Wage rate (first-line supervisor)	\$70.52	\$70.52	\$70.52
Wage-rate (helper)	\$30.86	\$30.86	\$30.86
Ongoing cost savings (millions)			
Ongoing cost savings (low)	\$0.00	\$0.00	\$0.00
Ongoing cost savings (high)	\$0.28	\$0.08	\$0.36

Table 9. Cost Savings from Flexibility in Curbside Filling Written Permission

## 2. <u>Summary of Quantitative Cost Savings</u>

The cost savings of this proposed rule, if finalized, would be due to relaxing and removing certain CGMP requirements for medical gases. The primary cost savings are from streamlining the inspection process. This proposed rule has a compliance date one and a half years after publication, consequently, each cost savings has been discounted by one and a half years at the corresponding discount rate.

In Table 10, we estimate the total annualized quantified cost savings of the proposed rule, if finalized, over a 10-year timeline. The annualized benefits would range from \$0.00 million to \$6.48 million with a primary estimate of \$3.24 million at a 7 percent discount rate.

	Primary (7%)	Lower Bound (7%)	Upper Bound (7%)
Streamlining Inspection Process	\$1.40	\$0.00	\$2.81
Removing First In, First Out Requirements	\$0.31	\$0.00	\$0.61
Allowing Reuse of Labels	\$0.04	\$0.00	\$0.06
Flexibility in Curbside Filling Written Permission	\$0.16	\$0.00	\$0.33
Gov: Streamlining Inspection Process	\$1.34	\$0.00	\$2.67
Total Cost Savings			
Total Cost Savings	\$3.24	\$0.00	\$6.48

 Table 10. Summary of Quantitative Cost Savings (in \$ Millions)

## 3. Qualitative Benefits: Labeling

# a. Reduction in Deaths and Non-fatal Injuries Due to "No Smoking" and "No Vaping" Warning on Oxygen Final Use Containers

This proposed rule, if finalized, would require that labeling on oxygen final use containers include both of the statements "no smoking" and "no vaping" and a graphic symbol conveying that smoking, vaping, and open flames near oxygen are dangerous. Fires caused by smoking in the vicinity of an oxygen tank in operation are common. According to a BPR Medical study,<sup>8</sup> there were an estimated 164 deaths and 190 injuries (71 serious and 119 minor) from 311 separate fires involving home medical oxygen therapy over a 20-month period ending in August 2019. This translates to approximately 187 fires involving home medical oxygen therapy leading to 98 deaths annually and 114 injuries (43 serious and 71 minor) annually. Additional costs of these fires include the medical treatment costs of both the fatal and non-fatal injuries, the cost of the fire damage to residences, and the value of the lives lost due to the fires.

We cannot confidently predict the size of the behavioral change due to the proposed labeling requirement, but we expect that it would result in a small reduction in fires in the vicinity of oxygen containers in operation. Consequently, a reduction in fires may result in benefits from a reduction in medical treatment costs, fire damage costs to residences, and potentially, lives lost.

<sup>&</sup>lt;sup>8</sup> BPR study source: <u>http://www.firebreaks.info/wp-content/uploads/2019/09/BPR-Study-Report-2019-v5.1.pdf.</u>

## 4. Qualitative Cost Savings: CGMPs

#### a. Increased Flexibility in Testing of Components, Containers, and Closures

The proposed testing requirements provides the option that recipients of medical gases obtain a statement of verification that the supplier's component, container, or closure meets specifications that the firm establishes and that the recipient maintains a program to ensure the reliability of the supplier's capabilities. This option is likely less burdensome than the current requirement, a report of analysis and appropriate verification of the suppliers' test results. The proposed program to ensure reliability is more consistent with current industry practice and would likely lead to some time savings and a reduced testing burden.

## b. Removes Calculation of Yield Requirement

This proposed rule, if finalized, would not require the calculation of yield and percentages of theoretical yield at appropriate phases of manufacturing, processing, packaging, or holding of the drug product. Gas loss is expected during manufacturing and can be variable even under normal operating conditions. The requirements proposed in part 213 are sufficient to determine that the medical gas in the container is the amount and type indicated by the label and required by the final product specifications. Consequently, adding a similar calculation of yield requirement to the requirement in Part 211 would potentially be burdensome and would not provide valuable information to manufacturers or us.

## c. Allows Salvaging of Medical Gases

This proposed rule, if finalized, would allow medical gases in containers that have been subjected to improper storage conditions to be salvaged unless their containers have been subjected to adverse conditions that impact the identity, strength, quality, or purity of the product or integrity of the container closure. Under current regulations, these gases subject to improper storage conditions may not be salvaged. In some instances, such as weather-related cases, the robust packaging of these gases in metal cylinders could provide a sufficient safety margin for salvaging. We believe that manufacturers, processors, packagers, and holders of medical gases are largely noncompliant with the current regulation. However, the more flexible proposed requirement would likely lead to small cost savings for those that were complaint.

## 5. Potential Additional Cost Savings

a. Removes Requirement that Labels not be Susceptible to Becoming Worn or Detached

This proposed rule, if finalized, would not include the requirement that the labeling not be susceptible to becoming worn or inadvertently detached during normal use. Since medical gas containers are reused and distributed among multiple entities, FDA believes that labeling inspection requirements proposed in this rulemaking would be sufficient to assure that labeling that enters into distribution is complete, accurate, durable, and readable, and that unsuitable labeling is replaced.

The current industry practice for medical gases is that labels are reused. Consequently, labels over their lifetime would become detached or worn at which point they would need to be replaced under current regulation. This proposed rule, if finalized, would allow the reuse of labels as long as they are legible and properly affixed to the container. Allowing the reuse of labels may reduce the frequency at which labels are replaced. However, we believe that medical gas manufacturers, processors, packagers, and holders are largely reusing labels and that the cost savings would likely be small if any.

#### b. Clarifications for the Certification Request Process

This proposed rule, if finalized, would clarify the certification request process through several new provisions. We believe that most firms are aware of the certification process, but we believe that in some cases when firms are not this clarification may save firms resources in navigating the process and may also save FDA resources by reducing the number of requests for clarification from industry. We believe the time saving for including this requirement would be small if any.

#### c. Clarification of Events that do not Require Adverse Event Reports

This proposed rule, if finalized, would include an exception that adverse event reports are not required for (a) reports of the death of a patient or animal who was administered oxygen, unless the applicant or nonapplicant becomes aware of evidence that the death was caused by the administration of oxygen or (b) fires associated with the administration of oxygen that do not include an adverse event experienced by the patient or animal. We believe that such reports are not necessary because they are unlikely to reflect an underlying safety signal or provide new information to the Agency. This exception may save firms resources from not submitting the reports and may save FDA resources from not reviewing the reports. We believe the resource savings from this clarification would be small if any.

#### F. Costs of the Proposed Rule

#### 1. Administrative Costs

#### a. Reading and Understanding the Rule

All entities affected by this proposed rule would incur a one-time cost for reading and understanding this rule. We use the time required to complete this activity as an estimate of the burden of this activity. To understand this rule, affected entities would read the preamble and codified which together contain around 50,000 words. Following Health and Human Services guidelines<sup>9</sup> we calculate the cost of reading and understanding this rule assuming industry reviewers read at the average adult reading speed of approximately 200 words to 250 words per minute. We estimate the time to read the regulation is 3.3 hours to 4.2 hours per person. We assume that 1 to 3 people read the rule at each affected entity.

To value the time for complying with reading and understanding the rule we use composite wages calculated from the Bureau of Labor Statistics' national industry-specific occupational employment and wage estimates for the pharmaceutical and medical manufacturing industry (Ref. 3 (U.S. Bureau of Labor Statistics 2020)).<sup>10</sup> To value the time associated with reading and understanding the rule, we use a mix of 50 percent management occupations (occupation code 11-0000) and 50 percent legal occupations (occupation code 23-0000). This mix yields a composite wage of \$70.15.<sup>11</sup> We double this to account for benefits and overhead, yielding a fully-loaded wage rate of \$140.30.

We estimate the cost for one person to read the rule ranges from \$463 to \$589. For each affected entity, these costs range from \$463 to \$1,768. We estimate that the proposed rule would affect 1,696 entities. Table 11 summarizes the one-time cost of reading and understanding this proposed rule. The estimated one-time cost for reading and understanding the rule range from \$0.79 million to \$2.97 million.

	Low	Primary	High		
Reading time (hours)	3.3	3.7	4.2		
Wage (composite)	\$140.30	\$140.30	\$140.30		
Affected entities	1,696	1,696	1,696		
Number of people reading per entity	1	2	3		
One-time cost (millions)					
One-time cost	\$0.79	\$1.76	\$2.97		

Table 11. One-Time Costs for Reading and Understanding the Rule

## 2. Labeling Costs

<sup>&</sup>lt;sup>9</sup> Guidelines available at: <u>https://aspe.hhs.gov/system/files/pdf/242926/HHS\_RIAGuidance.pdf.</u>

<sup>&</sup>lt;sup>10</sup> May 2020 National Industry-Specific Occupational Employment and Wage Estimates for NAICS 325400 – Pharmaceutical and Medicine Manufacturing. We use estimates from NAICS 325400 because detailed estimates for NAICS 325412 are not available. Data available at https://www.bls.gov/oes/2020/may/naics4\_325400.htm .

<sup>&</sup>lt;sup>11</sup> The calculation is  $0.5^{(66.89)} + 0.5^{(73.41)} = 70.15$ .

## a. New Labeling for Oxygen Containers

The proposed rule, if finalized, would require that the statements "no smoking" and "no vaping" and a graphic symbol conveying that smoking, vaping, and open flames near oxygen are dangerous would be prominently displayed. This would require a one-time cost to design, create, and attach the new label to medical oxygen containers.

The 2020 ERG report (Ref. 1) estimates that about 22.57 million high-pressure cylinders are used in medical markets. Further, it estimates that oxygen accounts for 89 percent to 100 percent of container contents. We use the midpoint of this range, 95 percent, to produce an estimate of about 21.44 million high-pressure oxygen cylinders used in medical markets. We add to this the ERG estimates of about 88,000 cryogenic containers of oxygen (both liquid containers and small tanks) multiplied by the same 95 percent to produce an estimated 84,000 liquid oxygen containers used in medical markets.<sup>12</sup> The sum of the high-pressure oxygen containers and cryogenic oxygen containers is about 21.53 million oxygen containers for medical use. We exclude from our count both the non-medical market of high-pressure and cryogenic oxygen containers used in the medical markets, which would necessitate counting them for this analysis.

We use the 2014 Labeling Cost Model (LCM) Report from RTI, Inc. (the RTI Report) (Ref. 4) to estimate the one-time cost of this new labeling requirement. Table 4-11 in the RTI Report estimates sticker costs on a per sales unit basis for labeling costs that would be incurred over a time period for which normal labeling changes could not easily be made. These costs are estimated at \$0.015 to \$0.15. Further, the LCM estimates the application time to range from 0.2 minutes to 0.6 minutes for each labeling sticker, which equates to 100 to 300 labels applied per hour by industry personnel. We note that the size difference between a typical food, medical product, or personal healthcare product (on which the LCM is based) and the much larger oxygen containers implies that the time that would be required to add the statements "no smoking" and "no vaping" and a graphic symbol conveying that smoking, vaping, and open flames near oxygen are dangerous would be closer to the upper range estimate of 0.6 minutes each.

We updated the LCM report to include the 2020 Helper wage rate using the Helpers and double it for a fully-loaded wage rate of \$30.86. Table 12 shows the resulting high cost per label is \$0.46.

	Low	Primary	High
Application time (minutes)	0.2	0.3	0.6
Wage rate (helper)	\$30.86	\$30.86	\$30.86
Cost per application	\$0.10	\$0.14	\$0.29
Sticker cost	\$0.02	\$0.06	\$0.15

## Table 12. Per Label Cost

<sup>&</sup>lt;sup>12</sup> We did not include ERG's estimate of cryogenic containers of oxygen for medical use in healthcare reservoirs and small trucks because we do not expect these containers to be located in the vicinity of the patient using the medical oxygen and therefore would not be required to display the no smoking, no vaping, and graphic warning symbol statement.

Total Cost			
Total cost	\$0.12	\$0.21	\$0.46

We use the 2014 LCM report to estimate the cost to attach the statements "no smoking" and "no vaping" and a graphic symbol conveying that smoking, vaping, and open flames near oxygen are dangerous. We use the high estimate of the total per label cost to account for the added time it would take to attach the "no smoking" statement, "no vaping" statement, and graphic warning symbol and the added cost of printing a larger label. We use the 2020 wage rate for Helpers and double it for a fully-loaded wage rate of \$30.86. Table 13 shows the one-time cost of adding a "no smoking" statement, a "no vaping" statement, and a graphic warning symbol to medical market containers. The estimated one-time costs for labeling due to these requirements range from \$9.25 to \$10.39 million with a primary estimate of \$9.87 million.

	Low	Primary	High
Cost per sticker	\$0.46	\$0.46	\$0.46
Wage rate (helper)	\$30.86	\$30.86	\$30.86
Medical markets (total containers)	22,660,000	22,660,000	22,660,000
Medical oxygen (% of total containers)	89%	95%	100%
Medical markets (total oxygen containers)	20,167,578	21,527,190	22,660,200
Labor hours	201,676	215,272	226,602
One-time cost (millions)			
Applying stickers	\$6.22	\$6.64	\$6.99
Cost of stickers	\$3.03	\$3.23	\$3.40
Total cost	\$9.25	\$9.87	\$10.39

Table 13. Costs from Adding No Smoking and No Vaping Label

The total cost estimate above assumes that a relatively simple label containing the graphic warning and statement would be designed, possibly by an industry association, and offered for use to all industry members. We do not include the one-time costs for this effort, but acknowledge that these costs, even if small, would be positive. Further, we expect that the "no smoking" statement, the "no vaping" statement, and graphic warning symbol would not need to be replaced for many years. We have not included an additional cost for the discounted annualized cost of replacement labels but acknowledge that it would be positive. We request comment on these assumptions.

## 3. Full Compliance CGMPs Costs

There are several Part 211 sections that currently apply to medical gases that would have parallel or have similar language in proposed Part 213. We believe that this proposed rule, if finalized, would clarify that these regulations apply to medical gases and may result in 100 percent compliance from industry. We use 2020 ERG report (Ref. 1) estimates where there is

noncompliance with Part 211 and ERGs noncompliance estimates (ERG Table 5-1) to estimate the added burden on industry of moving to full compliance with these specific sections.

## a. Full Compliance Quality Units

Under current regulations, the responsibilities of the quality unit require facilities to: (1) establish a quality control unit, (2) establish and follow written procedures for the quality unit, and (3) provide adequate laboratory facilities. The new requirements are similar in scope with one notable change. FDA proposes to use the term "quality unit" instead of the previous term "quality control unit." ERG interviews with the industry indicate that most medical gas facilities have quality units and written procedures that detail those units' responsibilities. However, ERG estimates the range of baseline compliance is between 85 to 100 percent for small firms and 100 percent for large firms. This translates to 0 to 6 percent noncompliance for all firms for quality units.

ERG's industry expert suggested that firms that are not fully compliant with current quality unit requirements would most likely hire a consultant for an estimated one-time cost of \$4,000 to help set up a quality unit, provide a procedure manual, assist with other duties such as registration and listing, and provide training. This would be the least costly option. For a small firm, the research into requirements and the procedure development itself would take a significant number of labor hours and therefore cost more.

In addition, based on input from ERG's industry expert, ongoing quality unit activities resulting from the new quality unit might take an additional hour per week, or 52 hours per year, for a small firm. We use the 2020 wage rate for General and Operations Managers. The 2020 wage rate is \$79.40, and we double it to account for benefits and other overhead costs for a fully-loaded wage rate of \$158.80. We multiply the annual time estimate by the fully-loaded wage rate for an ongoing cost of approximately \$8,000 to implement and document the activity. These estimates can be found in Table 14.

	Fee/Labor Hours			Unit	Costs
Costs	Small	Large	Wages	Small	Large
<b>One-Time Costs (per firm) – Develop New Proced</b>	lures				
Consultant fee to set up QCU and develop					
procedures	\$4,000	NA	NA	\$4,000	\$0
Total unit cost				\$4,000	\$0
Ongoing costs (per firm) – Implement and Document Activity					
One hour per week for general manager	52	NA	\$159	\$8,258	\$0
Total unit cost				\$8,258	\$0

## Table 14. Quality Unit Costs (ERG Table 6-2)

Table 15 shows the one-time costs of hiring a consultant and the ongoing costs of implementing and documenting the quality unit for noncompliant small firms. The total one-time cost for the quality unit ranges from \$0.00 million to \$0.42 million with a primary estimate of \$0.21 million. The total ongoing costs range from \$0.00 million to \$0.87 million with a primary estimate of \$0.43 million.

	Original Manufacturers	Downstream Persons and Entities Not Engaged in Homecare	Downstream Persons and Entities Engaged in Homecare	Total
Affected entities	316	1,078	302	1,696
Noncompliance quality unit (low)	0%	0%	0%	0%
Noncompliance quality unit (high)	~0%	7%	9%	6%
One-time cost (millions)				
Consulting fee	\$4,000.00	\$4,000.00	\$4,000.00	\$4,000.00
Total one-time cost (low)	\$0.00	\$0.00	\$0.00	\$0.00
Total one-time cost (high)	\$0.00	\$0.30	\$0.11	\$0.42
Ongoing costs (millions)				
Time per facility (hours)	52	52	52	52
Wage rate (manager)	\$158.80	\$158.80	\$158.80	\$158.80
Total ongoing cost (low)	\$0.00	\$0.00	\$0.00	\$0.00
Total ongoing cost (high)	\$0.01	\$0.62	\$0.24	\$0.87

Table 15. Costs of Full Compliance with the Quality Unit Requirement

# b. Full Compliance Personnel Qualifications and Responsibilities

Under the current regulations all personnel are required to have the education, training, and experience necessary to perform their duties. This proposed rule, if finalized, would add a requirement that manufacturers maintain written documentation demonstrating employees' accomplishment of training, including the date, type of training, and training results such as test results. We will address that cost in section II.F.4.a. Here we will only address the costs of firms moving to full compliance.

Based on consultant input, ERG estimates 100 percent compliance with annual training requirements for large firms and 50 to 100 percent compliance for small firms. This translates to 0 to 21 percent noncompliance for all firms.

For firms that are currently noncompliant we assume an ongoing cost for annual training. Using ERG estimates we assume that all employees of establishments currently subject to 21 CFR Part 211 would need to take the training, including all quality control, production, and delivery personnel. Small firms can take advantage of available online training tutorials that include an examination, although the ERG consultant reports that in-person training is also common. Given that the least costly option is to utilize online training, ERG estimates training costs based on fees for a one-day online course from a private firm, which provides finished

pharmaceuticals FDA-CGMP training for \$339.96 for 10 employees. ERG estimates the typical small facility would train 5 employees and one supervisor. ERG assumes that the training requires eight hours and estimates training for small firms might average around \$3,000 per firm (see Table 16), including maintaining the records of this training.

Table 10: 1 ci film Cost of frammig for refsonner Quantications and Responsibilities					
	Labor Hours		Wages/Cost	Unit	Costs
Ongoing Costs (per Firm)	Small	Large	per Unit	Small	Large
Annual Training					
Fee for online course for average firm	NA	NA	\$340	\$340	\$0
Eight hours of training for one plant supervisor	8	NA	\$71	\$564	\$0
Eight hours of training for 5 plant and system operators	40	NA	\$56	\$2,238	\$0
Total cost					
Total unit cost				\$3,142	\$0

Table 16. Per Firm Cost of Training for Personnel Qualifications and Responsibilities

Table 17 shows the costs of small firms becoming compliant with the personnel qualifications and responsibilities. We use ERG's estimate of an annual cost to small firms of \$3,141.72 to estimate the total ongoing cost for small firms that are currently noncompliant with current personnel qualifications and responsibilities requirements. The total ongoing costs range from \$0.00 million to \$1.10 million with a primary estimate of \$0.55 million.

	Original Manufacturers	Downstream Persons and Entities Not Engaged in Homecare	Downstream Persons and Entities Engaged in Homecare	Total
Affected Entities	316	1,078	302	1,696
Percent noncompliant establishments (low)	0%	0%	0%	0%
Percent noncompliant establishments (high)	1%	23%	32%	21%
Noncompliant establishments count (low)	0	0	0	0
Noncompliant establishments count (high)	2	252	96	350
Cost (per firm)	\$3,141.72	\$3,141.72	\$3,141.72	\$3,141.72
Ongoing costs (millions)				
Total ongoing cost (low)	\$0.00	\$0.00	\$0.00	\$0.00
Total ongoing cost (high)	\$0.01	\$0.79	\$0.30	\$1.10

 Table 17. Cost of Full Compliance with Personnel Qualifications and Responsibilities

## 4. CGMPs Costs

## a. Written Procedures for Personnel Qualifications and Responsibilities

This proposed rule, if finalized, would require manufacturers maintain written documentation demonstrating employees' accomplishment of training, including the date, type of training, and results (e.g., test results).

SMEs estimate that maintaining documentation demonstrating employees' accomplishments of training would take 2.5 minutes to 5 minutes per employee per year. The 2020 ERG report (Ref. 1) estimates that small firms would have 6 employees taking training and would need training documentation (ERG Table 6-4). We double ERG's estimate for number of employees taking trainings for large firms for a total of 12 employees. The estimates in Table 18 are the average number of employees by entity type weighted by the ratio of small firms to large firms. A detailed table on number of affected entities can be found in Table 5.

We use the 2020 wage rate for File Clerk and double it for a fully-loaded wage rate of \$37.90. Table 18 shows the ongoing cost of requiring written procedures for personnel qualifications and responsibilities be documented. The total ongoing costs range from \$0.03 million to \$0.05 million with a primary estimate of \$0.04 million. Because we recognize that most firms already adequately train their employees, and their personnel records would demonstrate this training, we believe our estimate reflects an upper bound cost estimate.

	Original Manufacturers	Downstream Persons and Entities Not Engaged in Homecare	Downstream Persons and Entities Engaged in Homecare	Total
Affected entities	316	1,078	302	1,696
Number of employees (per firm)	12	9	10	10
Time per document low (minutes)	2.5	2.5	2.5	2.5
Time per document high (minutes)	5	5	5	5
Wage rate (file clerk)	\$37.90	\$37.90	\$37.90	\$37.90
Ongoing costs (millions)				
Total ongoing cost (low)	\$0.01	\$0.02	\$0.00	\$0.03
Total ongoing cost (high)	\$0.01	\$0.03	\$0.01	\$0.05

Table 18. Costs of Written Procedures for Personnel Qualifications and Responsibilities

#### b. Rejected Containers Must be Documented and Assessed

This proposed rule, if finalized, would add the requirement that rejected components, incoming DMGs, and medical gas containers and closures must be documented and assessed. We use the ERG estimates of 33.4 million DMG containers. We estimate a 0 to 0.1 percent rejection rate. We estimate it would take 5 minutes to document and assess components, containers, and closures. We request comment on these assumptions.

We use the 2020 wage rate for General and Operations Managers and double it for a fully-loaded wage rate of \$158.80. Table 19 shows the ongoing cost of the added requirement that rejected DMG containers must be documented and tracked. The total ongoing costs range from \$0.00 million to \$0.44 million with a primary estimate of \$0.22 million.

	Oxygen	Nitrogen	Nitrous Oxide	Other Anesthesia	Medical Specialty Gases	Total
All Container Types (thousands)	32,424.12	179.97	479.72	58.44	257.14	33,399.40
Percentage of containers rejected (low)	0%	0%	0%	0%	0%	0%
Percentage of containers rejected (high)	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%
Time to document and track (minutes)	5	5	5	5	5	5
Wage rate	\$158.80	\$158.80	\$158.80	\$158.80	\$158.80	\$158.80
Ongoing costs (millions)						
Ongoing cost (low)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Ongoing cost (low)	\$0.43	\$0.00	\$0.01	\$0.00	\$0.00	\$0.44

Table 19. Costs from Documenting and Assessing Rejected Containers

## c. Portable Cryogenic Containers Working Gauge Requirement

This proposed rule, if finalized, would add the requirement that all portable cryogenic containers for use by individual patients (including portable liquid oxygen units) must have a working gauge sufficient to indicate whether the container has an adequate supply of medical gas for continued use. We use the 2020 ERG report estimate of 490,000 portable cryogenic containers used for home reservoirs. We believe that there is already some compliance with this requirement. SMEs estimate that 50 percent of portable cryogenic containers already have working gauges and that 12 percent of portable cryogenic containers are rotated out each year.

They further assume that the oldest portable cryogenic containers are being rotated out and that new containers are now being manufactured with working gauges. This proposed rule would have a one-and-a-half-year effective date so this requirement would only affect the current containers that do not have a working gauge after 1.5 years.

SMEs estimate the price of a working gauge is approximately \$20. We use the estimate of the working gauge as a lower bound estimate. We assume that there may be some additional assembly costs for new containers that have working gauges up to an additional \$20. We therefore use a price range of \$20 to \$40. We request comment on this assumption.

Table 20 shows the one-time cost of adding working gauges to portable cryogenic containers. We estimate the total one-time cost to range from \$1.72 million to \$9.70 million with a primary estimate of \$4.70 million.

	Low	Primary	High
Number of cryogenic containers	490,000	490,000	490,000
Current compliance	60%	50%	40%
Percent newly compliant annually	15%	12%	7%
Number of years to effectiveness date	1.5	1.5	1.5
Percent that will voluntarily comply by effective date	83%	68%	51%
Percent noncompliant by effective date	18%	32%	49%
Estimated number of containers requiring gauges	85,750	156,800	242,550
Cost of gauge (per unit)	\$20	\$30	\$40
One-time cost (millions)			
One-time cost of adding gauges	\$1.72	\$4.70	\$9.70

**Table 20. Costs of Adding Working Gauges** 

#### 5. Postmarketing Safety Reporting Costs

#### a. Adverse Event Reports Relating to Animals

Under current requirements, adverse event reports (AERs) must be reported for all adverse drug events for animals. However, the requirement makes no specific mention of AERs for medical gases. The FDA is currently receiving no AERs for animals from applicants and nonapplicants of medical gases. This proposed rule clarifies that AERs for animals are required from applicants and nonapplicants of medical gases.

SMEs from CVM estimate that we would receive 5 to 10 AERs annually for animals from applicants and nonapplicants of medical gases as a result of this clarification. We use these as our lower and upper bound estimates and we take the average, 7.5, as our primary estimate. The 2019 ERG report on postmarketing safety reporting (Ref. 5) estimates it will take 4 hours of professional time and 1 hour of a practitioner's time per report.

To estimate the burden for professional time we use the 2020 wage rate for General and Operations Managers and double it for a fully-loaded wage rate of \$158.80. To estimate the burden for practitioners' time we use the 2020 wage rate for Veterinarian and double it for a fully-loaded wage rate of \$96.20. Under these assumptions the cost to prepare an AER for animals from applicants and nonapplicants of medical gases would be \$731.40. The total ongoing costs range from \$3,657.00 to \$7,314.00 with a primary estimate of \$5,485.50. These estimates are reported in Table 21.

	Low	Primary	High
Number of added adverse event reports	5	7.5	10
Time per adverse event report (practitioner)	4	4	4
Time per adverse event report (veterinarian)	1	1	1
Wage rate practitioner	\$158.80	\$158.80	\$158.80
Wage rate veterinarian	\$96.20	\$96.20	\$96.20
Ongoing costs			
Cost AERs for animals	\$3,657.00	\$5,485.50	\$7,314.00

**Table 21. Adverse Event Reports for Animals** 

#### 6. Certification Costs

#### a. Submission for a Certification Request

This proposed rule, if finalized, outlines the requirements for submission of a certification request. Recommendations for how to request a certification are currently included in the draft guidance for industry *Certification Process for Designated Medical Gases*.<sup>13</sup> We have received 83 certification requests to date from 50 distinct entities.<sup>14</sup> Based on the average receipts from 2018-2020 SMEs estimate that 5 additional firms would submit certification requests as a result of this rulemaking.

A certification request is a submission requesting to introduce or deliver for introduction into interstate commerce a DMG. Once a certification request is granted, a DMG is deemed to have in effect an approved application. Manufacturers of DMGs would be required to submit a certification request for each DMG that they produce. The number of requests for certification each firm must submit would range from 1 to 7, which represents the range of designated medical gases that could be introduced into interstate commerce via certification request. SMEs estimate that a firm required to submit a certification request would submit 5 certification requests on average.

<sup>&</sup>lt;sup>13</sup> Certification Process for Designated Medical Gases; Revised Draft Guidance available at: <u>https://www.fda.gov/media/85013/download.</u>

<sup>&</sup>lt;sup>14</sup> Certifications granted as of 3-1-2021.

We believe that submitting a certification request would take a manager approximately 3 hours to perform. We use the 2020 wage rate for General and Operations Managers and double it for a fully-loaded wage rate of \$158.80.

Table 22 shows the one-time cost of submitting a certification request for firms who have not already submitted that request to us. The estimated one-time costs of submitting a certification request ranges from \$2,382 to \$16,674 with a primary estimate of \$11,910.

Table 22. Costs of Submitting Certification Requests					
	Low	Primary	High		
Affected entities	5	5	5		
Certification requests (per firm)	1	5	7		
Certification requests submitted	5	25	35		
Wage rate (manager)	\$158.80	\$158.80	\$158.80		
Time per certification (hours)	3	3	3		
One-time costs					
Cost certification request	\$2,382.00	\$11,910.00	\$16,674.00		

**Table 22. Costs of Submitting Certification Requests** 

## b. FDA Must Create Certification Request Form

This proposed rule, if finalized, would require us to create the form for certification requests. SMEs estimate between 4 and 14 FDA employees would work on preparing the certification request form. They estimate 4 to 12 hours per person to create and approve the form. We request comment on these assumptions.

We use 2020 FDA-wide FTE value to estimate the fully-loaded wage rate of \$133.94. Table 23 shows the one-time costs of FDA designing a certification request form. The total one-time cost of FDA forms committee creating this form would range from \$2,000 to \$23,000 with a primary estimate of \$10,000.

Table 25. Cost of Creating Certification Request Form					
	Low	Primary	High		
Number of non-managers on forms committee	4	9	14		
FDA-wide FTE	\$133.94	\$133.94	\$133.94		
Hours per individual	4	8	12		
One-time cost					
One-time cost of approving form	\$2,143.09	\$9,643.92	\$22,502.47		

Table 23. Cost of Creating Certification Request Form

c. Annual Report for Granted Certifications

This proposed rule, if finalized, would require manufacturers to submit an annual report each year within 60 calendar days of the anniversary of the date the certification was deemed granted. We have received 83 certification requests and anticipate 25 additional certification requests as a result of this rulemaking. This proposed regulation for the annual report requires less information than under the current regulation. However, since FDA's Compliance Program Guidance Manual 7356.002E<sup>15</sup> specifically does not require the submission of annual reports for DMGs, compliance with this requirement represents an added cost to firms submitting annual reports for granted certifications.

We believe that submitting an annual report on granted certifications would take a manager approximately 1 to 3 hours to perform. We use the 2020 wage rate for General and Operations Managers and double it for a fully-loaded wage rate of \$158.80. Table 24 shows the ongoing cost of submitting annual reports. The estimated ongoing costs of submitting annual reports range from \$0.02 million to \$0.05 million with a primary estimate of \$0.03 million.

	Low	Primary	High
Annual Reports	108	108	108
Wage rate (manager)	\$158.80	\$158.80	\$158.80
Time per certification (hours)	1	2	3
Ongoing costs (millions)			
Cost certification request	\$0.02	\$0.03	\$0.05

**Table 24. Cost of Submitting Annual Reports** 

## d. FDA Must Create Annual Report Form for Granted Certifications

This proposed rule, if finalized, would require us to create the form for annual reports. SMEs estimate between 4 and 14 FDA employees would work on preparing the annual report form. They estimate 4 to 12 hours per person to create and approve the form. We request comment on these assumptions.

We use 2020 FDA-wide FTE value to estimate the fully-loaded wage rate of \$133.94. Table 25 shows the one-time costs of FDA designing an annual report form. The total one-time cost of FDA forms committee creating this form would range from \$2,000 to \$23,000 with a primary estimate of \$10,000.

Table 25. Cost of Creating	Annual Roport for	Cronting	Cortification Form
Table 25. Cost of Creating	Аппиат керогі тог	Granting	Certification Form

	Low	Primary	High
Number of non-managers on forms committee	4	9	14
FDA-wide FTE	\$133.94	\$133.94	\$133.94
Hours per individual	4	8	12

<sup>15</sup> FDA, Compliance Program Guidance Manual 7356.002E, "Compressed Medical Gases," March 15, 2015, available at <u>https://www.fda.gov/media/75194/download</u>.

One-time cost			
One-time cost of approving form	\$2,143.09	\$9,643.92	\$22,502.47

#### 7. Potential Costs

#### a. Full Compliance Consultants

Under the current and proposed regulations, consultants must have significant education, training, and experience. ERG estimates 50 percent baseline compliance with this requirement at small firms. Firms typically meet it by keeping resumes on file for any consultants used. Given that use of consultants would vary and the labor hours associated with this requirement on behalf of the firm would be negligible, ERG did not estimate a unit cost for this requirement. We request comment on this assumption.

## b. Qualitative Cost of Relabeling Medical Air Containers

The Compressed Gas Association (CGA) recommends that their members include a statement on their medical air labeling saying "providing medical air may be used for breathing support without a prescription when used by properly trained personnel, and for all other medical applications a prescription is required" (Ref. 6). The Agency remains unaware of any uses for medical air that would be appropriate for nonprescription use, and no new information supporting such uses has been provided since the Agency last addressed this issue in a petition response to CGA (Ref. 7). This proposed rule, if finalized, would require that medical air be prescribed and only administered by, or under the supervision of, a licensed practitioner. As a result, industry would need to replace labels containing the above statement by CGA.

The CGA 2018 Report does note "information contained in this document was obtained from sources believed to be reliable and is based on technical information and experience currently available from members of the Compressed Gas Association, Inc. and others." As a result, we do not know what percentage of entities are following the CGA 2018 Report standards nor did the ERG report 2020 Report (Ref. 1) provide a count of medical gas containers. Without this information we cannot accurately estimate this potential burden on industry. We request comment on if entities are using the CGA 2018 Report statement for medical air and estimates of medical air containers in circulation.

## 8. Summary of Quantitative Costs

The quantifiable costs of this proposed rule, if finalized, include the new "no smoking" statement, the "no vaping" statement, and graphic warning symbol requirement, removing

discretionary compliance and clarification leading to firms becoming compliant with existing requirements, an increase in the number of adverse event reports, and added CGMP requirements including a requirement for portable cryogenic container to have a working gauge. This proposed rule would have a compliance date one and a half years after publication; consequently, each cost has been discounted by one and a half years at the corresponding discount rate.

In Table 26, we present the total annualized quantified costs of the proposed rule, if finalized, over a 10-year timeline. The annualized costs would range from \$1.38 million to \$4.95 million with a primary estimate of \$3.03 million at a 7 percent discount rate.

Table 26. Summary of Quantitative Costs (in \$ Millions)						
	Primary	Lower Bound	Upper Bound			
	(7%)	(7%)	(7%)			
Reading and Understanding the Rule	\$0.22	\$0.10	\$0.37			
New Label for Oxygen Containers	\$1.11	\$1.04	\$1.17			
Full Compliance Quality Units	\$0.41	\$0.00	\$0.83			
Full Compliance Personnel Qualifications and						
Responsibilities	\$0.50	\$0.00	\$0.99			
Written Procedures for Personnel Qualifications and						
Responsibilities	\$0.04	\$0.03	\$0.05			
Rejected Containers must be Documented and						
Assessed	\$0.20	\$0.00	\$0.40			
Portable Cryogenic Containers Working Gauge						
Requirement	\$0.53	\$0.19	\$1.09			
CVM Adverse Events	\$0.00	\$0.00	\$0.00			
Submission of Certification Request	\$0.00	\$0.00	\$0.00			
Annual Report for Granted Certifications	\$0.03	\$0.02	\$0.05			
Gov: FDA Created Forms	\$0.00	\$0.00	\$0.00			
Total Cost						
Total Cost	\$3.03	\$1.38	\$4.95			

Table 26. Summary of Quantitative Costs (in \$ Millions)

## G. Summary of Costs and Benefits

The benefits are primarily driven by removing or relaxing CGMP requirements that do not apply to medical gases, such as removing certain buildings and facilities requirements leading to a reduction in inspection time and net cost savings from more flexible sampling requirements. The costs are primarily driven by the new labeling requirement, clarification leading to firms becoming compliant with existing requirements, and added CGMP requirements including a requirement for portable cryogenic containers to have a working gauge.

Table 27 summarizes the estimated benefits and costs of the proposed rule, if finalized. The annualized benefits of the proposed rule would range from \$0.00 million to \$6.48 million with a primary estimate of \$3.24 million at a 7 percent discount rate over 10 years. The

annualized costs would range from \$1.38 million to \$4.95 million with a primary estimate of \$3.03 million at a 7 percent discount rate.

Tuble 27. Summary of Costs and Denemes (in \$ 10 millions)					
	Primary (7%)	Lower Bound (7%)	Upper Bound (7%)		
Total Cost Savings	\$3.24	\$0.00	\$6.48		
Total Costs	\$3.03	\$1.38	\$4.95		
Total Net Costs <sup>α</sup>	(\$0.21)	\$1.38	(\$1.53)		

Table 27. Summary of Costs and Benefits (in \$ Millions)

<sup>*a*</sup> Numbers in () represent net cost savings.

#### H. Uncertainty Analysis

Due to uncertainty with many of our inputs, we provide plausible lower and upper bounds around a simulated mean. We obtained 5 percent estimates, means, and 95 percent estimates of the costs and cost savings using the Monte Carlo simulation<sup>16</sup> method with @Risk.<sup>17</sup> The Monte Carlo simulation provides 5 percent estimates and 95 percent estimates that allow us to quantify the degree of uncertainty in the outputs (e.g., costs and cost savings).<sup>18</sup>

Table 28 shows the annualized costs over a 10-year time horizon at a 7 percent discount rate using the mean, 5<sup>th</sup> percentile, and 95<sup>th</sup> percentile outputs from the Monte Carlo simulation. The upper and lower bound for total costs of this 90 percent confidence interval fall between \$1.92 million and \$4.36 million.

<sup>&</sup>lt;sup>16</sup> Palisade offers a succinct description of Monte Carlo simulations at

https://www.palisade.com/risk/monte\_carlo\_simulation.asp. We run 10,000 iterations of our model, using an initial seed of 1.

<sup>&</sup>lt;sup>17</sup> A Microsoft Excel add-in from Palisade Corporation used to simulate values from a probability distribution (@Risk<sup>TM</sup> version 7.6, Palisade Corporation http://www.palisade.com).

<sup>&</sup>lt;sup>18</sup> We assume a triangular distribution using the low, primary, and upper level of inputs, that vary.

	5 <sup>th</sup>	M	95 <sup>th</sup>
	Percentile	Mean	Percentile
Reading and Understanding the Rule	\$0.14	\$0.23	\$0.32
New Label for Oxygen Containers	\$1.06	\$1.11	\$1.15
Full Compliance Quality Units	\$0.13	\$0.41	\$0.70
Full Compliance Personnel Qualifications and Responsibilities	\$0.16	\$0.50	\$0.84
Written Procedures for Personnel Qualifications and Responsibilities	\$0.03	\$0.04	\$0.04
Rejected Containers must be Documented and Assessed	\$0.06	\$0.20	\$0.33
Portable Cryogenic Containers Working Gauge Requirement	\$0.32	\$0.59	\$0.93
CVM Adverse Events	\$0.00	\$0.00	\$0.00
Submission of Certification Request	\$0.00	\$0.00	\$0.00
Annual Report for Granted Certifications	\$0.02	\$0.03	\$0.04
Gov: FDA Created Forms	\$0.00	\$0.00	\$0.00
Total Cost			
Total Cost	\$1.92	\$3.10	\$4.36

## Table 28. Monte Carlo Simulation Costs (in \$ Millions)

Table 29 shows the annualized cost savings over a 10-year time horizon at a 7 percent discount rate using the mean, 5<sup>th</sup> percentile, and 95<sup>th</sup> percentile inputs from the Monte Carlo simulation. The upper and lower bound for cost savings of this 90 percent confidence interval fall between \$1.03 million and \$5.48 million.

 Table 29. Monte Carlo Simulation Cost Saving (in \$ Millions)

	5 <sup>th</sup> Percentile	Mean	95 <sup>th</sup> Percentile
Streamlining Inspection Process	\$0.44	\$1.40	\$2.36
Removing First in, first out Requirements	\$0.10	\$0.31	\$0.51
Allowing Reuse of Labels	\$0.01	\$0.03	\$0.05
Flexibility in Curbside Filling Written Permission	\$0.05	\$0.16	\$0.28
Gov: Streamlining Inspection Process	\$0.43	\$1.34	\$2.27
Total Cost Savings			
Total Cost Savings	\$1.03	\$3.25	\$5.48

# I. Distributional Effects

We do not expect significant distributional effects across income groups, ethnic groups, geographical regions, gender, or age groups. We do not anticipate any major transfer payments as a result of this proposed rule, if finalized. This proposed rule would affect facilities within each entity type (manufacturer, downstream person or entity (not engaged in homecare), and downstream person or entity (engaged in homecare)) proportionally.

## J. International Effects

The requirements of the proposed rule are the same for domestic and foreign facilities. Further, we believe that very few downstream entities or manufactures are foreign facilities. ERG (Ref. 1) identified two foreign owned firms and eleven U.S. facilities owned by foreign parent firms (ERG Table 2-9). We do not believe this proposed rule would impose significant costs on foreign facilities. We request comment on this assumption.

# K. Sensitivity Analysis

# 1. <u>Sensitivity to the Assumption that it is Current Industry Practice for Downstream Entities to</u> <u>Verify and Record the Certificate of Analysis</u>

Our analysis assumes that it is industry practice for downstream entities to verify and record upon receipt of a DMG that the shipment contains a signed certificate of analysis (COA) from the supplier. Here we quantitatively explore the cost if 10 percent, 50 percent, or 100 percent of downstream entities are not currently verifying and recording that the shipment contains a signed COA.

SMEs estimate it will take approximately 15 minutes per shipment to verify and record the shipment contains a COA. Further SMEs estimated a representative scenario where an average downstream entity receives 417 shipments (daily nitrogen shipments and weekly oxygen shipments) per year. The ERG report estimates there are 1,380 downstream entities that we believe would need to verify and record shipments of DMGs contain a signed COA. We use the 2020 wage rate for Helpers and double it for a fully-loaded wage rate of \$30.86.

The annual cost of verifying and recording shipments contain a signed COA per downstream entity is \$3,217.16 (417 shipments x .25 hours per shipment x \$30.86 Helper wage rate). Assuming 10 percent, 50 percent, and 100 percent of downstream entities are not currently verifying that a shipment contains a signed COA, the additional annual cost of this requirement would be \$0.44 million, \$2.22 million, or \$4.44 million respectively.

# L. Analysis of Regulatory Alternatives to the Proposed Rule

## 1. Delayed Compliance Date for Working Gauge

This proposed rule, if finalized, would have a one-and-a-half-year compliance date. We believe that with the one-and-a-half-year compliance date between 18 percent and 50 percent of working gauges would have to be replaced. If we extended the compliance date for working

gauges to a three-year compliance date, we estimate<sup>19</sup> a range of 0 percent to 39 percent of working gauges would need to be replaced.

Under this alternative, the primary one-time cost of replacing portable cryogenic containers without working gauges would fall from \$4.70 million to \$2.06 million, the low cost would fall from \$1.72 million to \$0 because all working gauges would already have been replaced, while the high one-time cost of replacing portable cryogenic containers without working gauges would fall from \$9.70 million to \$7.64 million. Further, the one-time high cost would occur one and a half years later.

Under this alternative, the costs would range from \$1.19 million to \$4.63 with a primary estimate of \$2.71 over a ten-year horizon annualized at a 7 percent discount rate. The costs with the current one-and-a-half-year compliance date for working gauges range from \$1.38 million to \$4.95 million with a primary estimate of \$3.03 million at a 7 percent discount rate. The reduction in costs would be \$0.19 million for the lower bound estimate, \$0.32 million for the primary estimate, and \$0.32 million for the upper bound estimate.

## 2. <u>One Year Earlier and One Year Later Compliance Dates for all Requirements</u>

We examine the effect on costs and costs savings of a one year shorter and a one year longer compliance periods (half-year and two-and-a-half-year). An earlier compliance date would affect costs and costs savings in two ways. First, it would shift most costs and cost savings earlier causing them to be discounted by fewer years. Second, it would give firms less time to adjust which may increase the costs of compliance for some components of this regulation. A later compliance date would have the opposite effects. Under our assumptions, the shorter compliance period only directly effects the cost of firms adding working gauges to portable cryogenic containers and the discount factor; however, it is possible that shorter compliance periods would increase other costs or lead to noncompliance.

The primary estimate for annualized cost savings over a ten-year time horizon fall as the compliance date is increased. The primary annualized cost savings estimate falls from \$3.47 million for a half year compliance date to \$3.24 million for a year-and-a-half compliance date, and then falls further to \$3.03 million for a two-and-a-half-year compliance. These values can be found in Table 30.

	Primary Estimate (7%)	Low Estimate (7%)	High Estimate (7%)
Half-year Compliance	\$3.47	\$0.00	\$6.93
Year-and-a-half Compliance (current)	\$3.24	\$0.00	\$6.48
Two-and-a-half-year Compliance	\$3.03	\$0.00	\$6.05

#### Table 30. Cost Savings Under Alternative Compliance Dates (in \$ Millions)

<sup>&</sup>lt;sup>19</sup> We use the same rates of replace from before (15 percent replacement per year for low, 12 percent replacement per year for primary, and 7 percent replacement for high) to estimate the percentage of portable cryogenic containers that would need to be replaced as a result of this delay in compliance.

The primary estimate for annualized costs over a ten-year time horizon fall as the compliance date is increased. The primary annualized costs estimate falls from \$3.44 million for a half-year compliance date to \$3.03 million for a year-and-a half compliance date, and then falls further to \$2.66 million for a two-and-a-half-year compliance. These values can be found in Table 31.

Tuble ett costs chuer mitter nutre comphanee Dutes (in \$ 10 mitons)			
	Primary Estimate	Low Estimate	High Estimate
	(7%)	(7%)	(7%)
Half-year Compliance	\$3.44	\$1.65	\$5.44
Year-and-a-half Compliance (current)	\$3.03	\$1.38	\$4.95
Two-and-a-half-year Compliance	\$2.66	\$1.14	\$4.51

 Table 31. Costs Under Alternative Compliance Dates (in \$ Millions)

The impact of an earlier compliance date is an increase to both costs and cost savings and the net effect is small. Based on our assumptions an earlier compliance does not result in the primary estimate of costs exceeding cost savings however it may be the case that too short a compliance period adversely affects firms' ability to be complaint with the new requirements and may lead to additional costs, which we have not accounted for, or lead to noncompliance if firms require a learning and implementation period.

## III. Initial Small Entity Analysis

The Regulatory Flexibility Act requires Agencies to analyze regulatory options that would minimize any significant impact of a rule on small entities. Because this proposed rule better tailors CGMPs for medical gases and only creates small single year costs, we propose to certify that the proposed rule will not have a significant economic impact on a substantial number of small entities. This analysis, as well as other sections in this document, serves as the Initial Regulatory Flexibility Analysis, as required under the Regulatory Flexibility Act.

To assess the proposed rule's economic impact on small entities, we compare each establishment's revenues with its rule-related costs [= (establishment's expected rule-induced costs) / (establishment's annual revenues)]. Analyzing the effects of the proposed rule on small businesses requires revenue and cost data, and a measure to assess whether the establishment is "small." We explain the data we use and our conclusion in this section.

FDA has examined the economic implications of the proposed rule as required by the Regulatory Flexibility Act. FDA does not believe that the proposed rule would directly impact a significant percentage of small business entities. The analysis that follows shows that the estimated cost per small entity for most small firms represents a small percentage of the average annual sales for each firm. We estimate that the highest single year cost for a firm could be as high as 0.788 percent while the average costs to receipts ratio is 0.007 percent.

The Regulatory Flexibility Act requires agencies to analyze regulatory options that would lessen the economic effect of the rule on small entities if a rule will have a significant economic impact on a substantial number of small entities. Our analysis does not suggest that the proposed rule would have a significant impact on a substantial number of small entities. Therefore, we do not provide additional options to the proposed regulation.

# A. Description and Number of Affected Small Entities

We use data from the 2020 ERG report (Ref. 1) to identify the number of small firms. ERG used the Dun & Bradstreet (D&B) database to identify the total count of small firms. ERG identified 700 total small entities (41.3 percent of all entities). Of those small entities: 5 were original manufactures (1.6 percent of all original manufacturers), 504 were downstream persons and entities not engaged in homecare (46.8 percent of all downstream entities not engaged in homecare), and 191 downstream persons and entities engaged in homecare (63.2 percent of all downstream entities engaged in homecare). We determine that both downstream persons and entity categories have a substantial number of small entities.

We use the four subcategories that comprise the industry group, Pharmaceutical and Medicine Manufacturing, NAICS code 325400, to identify the Small Business Administration's (SBA) threshold. Table 32 displays the SBA 2019 size standards for the industries affected by the proposed rule.<sup>20</sup>

Table 32. Small Business Administration Size Standards for Industries Affected by the	he
Proposed Rule	

NAICS Code	Industry Description	Small Business Threshold
325411	Medicinal and Botanical Manufacturing	1,000
325412	Pharmaceutical Preparation Manufacturing	1,250
325413	In-Vitro Diagnostic Substance Manufacturing	1,250
325414	Biological Product (except Diagnostic) Manufacturing	1,250

# B. Description of the Potential Impacts of the Rule on Small Entities

<sup>&</sup>lt;sup>20</sup> SBA 2019 size standards: <u>https://www.sba.gov/sites/default/files/2019-</u>08/SBA%20Table%20of%20Size%20Standards\_Effective%20Aug%2019%2C%202019\_Rev.pdf.

We estimate the highest single year average cost per small entity by type of entity. Year one-and-a-half would have the highest single year average costs because many costs require a one-time investment, which occurs when the three-year compliance begins.<sup>21</sup> We assume that costs are spread evenly across all affected entities. These costs can be found in Table 33.

		Small Downstream Entity Not	Small Downstream
	Small Manufacturer	Engaged in Homecare	Entity Engaged in Homecare
New Label for Oxygen Containers	\$5,257.94	\$5,257.94	\$5,257.94
Full Compliance Quality Units	\$340.94	\$340.94	\$340.94
Full Compliance Personnel Qualifications and Responsibilities	\$293.00	\$293.00	\$293.00
Written Procedures for Personnel Qualifications and Responsibilities	\$21.31	\$21.31	\$21.31
Rejected Containers must be Documented and Assessed	\$117.20	\$117.20	\$117.20
Portable Cryogenic Containers Working Gauge Requirement	\$2,503.78	\$2,503.78	\$2,503.78
CVM Adverse Events	\$5.33	\$5.33	\$5.33
Submission of Certification Request	\$0.00	\$6.55	\$6.55
Annual Report for Granted Certifications	\$85.77	\$0.00	\$0.00
Total Cost			
Total Cost	\$8,625.27	\$8,546.04	\$8,546.04

Table 33. Costs Per Small Entity by Entity Type

We measure the potential impacts of this proposed rule on small entities by the ratio of the establishment's expected rule-induced costs to estimated annual revenue. The most recent revenue data is from the 2017 Statistics of U.S. Businesses (SUSB) data from the U.S. Census (Ref. 8).

The 2020 ERG report (Ref. 1) identified small entities by mapping business from D&B proprietary database on basic information pertaining to businesses to the corresponding NAICS codes. D&B data mapped to 57 distinct NAICS codes.<sup>22</sup> However, for simplicity, we will use the Pharmaceutical and Medicine Manufacturing, NAICS code 325400 annual receipts.

<sup>&</sup>lt;sup>21</sup> Reading and understanding the rule costs are not included in this table because they occur in year zero.

<sup>&</sup>lt;sup>22</sup> All NAICS codes used in ERG report: 213112, 312140, 325120, 325998, 332313, 333992, 333249, 333999,

<sup>444190, 444130, 452319, 441310, 446110, 454110, 454310, 523120, 524114, 531120, 551112, 525910, 523130, 532283, 532490, 561320, 541519, 812990, 532120, 812219, 811310, 621111, 623110, 622110, 622310, 621511, 621610, 621498, 621999, 611310, 813920, 541330, 541380, 561110, 541611, 541690</sup> 

The ratio of highest single year costs to receipts is highest for small manufacturers with 0 to 4 employees (0.788 percent) while the average costs to receipts ratio rounds to 0.007 percent for all three entity types. These estimates can be found in Table 34.

and mon-comp					
	Annual Receipts		Small Downstream	Small Downstream	
Employment	per Firm	Small	Entity Not Engaged	Entity Engaged in	
Size	(\$1,000)	Manufacturer	in Homecare	Homecare	
Total	128,896	0.007%	0.007%	0.007%	
0-4	1,095	0.788%	0.780%	0.780%	
5-9	2,983	0.289%	0.286%	0.286%	
10-19	6,892	0.125%	0.124%	0.124%	
<20	2,742	0.315%	0.312%	0.312%	
20-99	16,161	0.053%	0.053%	0.053%	
100-499	71,220	0.012%	0.012%	0.012%	
<500	14,702	0.059%	0.058%	0.058%	
500+	1,206,037	0.001%	0.001%	0.001%	

 Table 34. Percent of Single Year Highest Costs Relative to Annual Receipts for Compliant and Non-complaint Firms

Our analysis of the impact of the proposed rule on small entities suggests that small firms will not be significantly affected by the proposed regulation, if finalized. We do not estimate the impact of the proposed rule on other small entities, such as non-profits or state and local governments, because we do not anticipate that the proposed rule, if finalized, will affect these entities. We therefore propose to certify that once finalized this proposed regulation will not have a significant effect on small entities.

#### IV. <u>References</u>

The following references are cited in the analysis. FDA has verified the Web site addresses for the references displaying a URL, but FDA is not responsible for any subsequent changes to the Web sites after this document publishes in the <u>Federal Register</u>.

- 1. Update of Medical Gas Industry Profile and Estimates of Medical Gas Industry Efforts to Comply with Current Federal Regulations, Eastern Research Group, Inc. January 17, 2020, Contract No. HHSF223201400008I, Task Order No. HHSF22301009T.
- 2. Profile of Baseline Materials Management Practices of Finished Drug Product Manufacturers, Eastern Research Group, Inc. April 23, 2013, Contract No. 223-2008-100171, Task Order No. 10.
- May 2020 National Industry-Specific Occupational Employment and Wage Estimates for NAICS 325400 – Pharmaceutical and Medicine Manufacturing. < https://www.bls.gov/oes/2020/may/naics4\_325400.htm>
- RTI International. "2014 FDA Labeling Cost Model." Prepared by Mary K. Muth, Samantha Bradley, Jenna Brophy, Kristen Capogrossi, Michaela C. Coglaiti, and Shawn A. Karns. Contract No. HHSF-223-2011-10005B, Task Order 20, August 2015.
- Final Rule to Amend Post-Marketing Safety Reporting Requirements Economics Analysis, Eastern Research Group, Inc. February 27, 2019, Contract No. HHSF223201400008I, Task Order No. HHSF033903006001T.
- 6. Standard for Appropriate and Effective Regulations for Medical Gases Within 21 CFR Parts 201, 205, and 210/211 Third Edition, Compressed Gas Association, CGA M-15—2018.
- 7. FDA, Response to petition submitted by Compressed Gas Association, Docket No. 87P-0167/CP1, September 19, 1996.
- 8. U.S. Census Bureau, Statistics of U.S. Businesses, 2017 SUSB Annual Data, https://www.census.gov/data/tables/2017/econ/susb/2017-susb-annual.html, accessed July 21, 2020.