

improvement on constructs under each benchmark area. The Tribal Home Visiting (HV) Form 2 provides a template for Tribal MIECHV grantees to report data on their progress in improving performance under the six benchmark areas, as stipulated in the legislation.

ACF will continue to use Tribal HV Form 2 to:

- Track and improve the quality of benchmark measures data submitted by the Tribal grantees;
- Improve program monitoring and oversight;
- Improve rigorous data analyses that help to assess the effectiveness of the

programs and enable ACF to better monitor projects; and

- Ensure adequate and timely reporting of program data to relevant federal agencies and stakeholders including Congress and members of the public.

Respondents: Tribal MIECHV Program Grantees.

ANNUAL BURDEN ESTIMATES

Instrument	Total number of respondents	Annual number of responses per respondent	Average burden hours per response	Annual burden hours
Tribal MIECHV Form 2	25	1	500	12,500

Estimated Total Annual Burden Hours: 12,500.

Comments: The Department specifically requests comments on (a) whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information shall have practical utility; (b) the accuracy of the agency's estimate of the burden of the proposed collection of information; (c) the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of information on respondents, including through the use of automated collection techniques or other forms of information technology. Consideration will be given to comments and suggestions submitted within 60 days of this publication.

Authority: Public Law 115-123, Section 511(h)(2)(A) of Title V of the Social Security Act.

Mary B. Jones,

ACF/OPRE Certifying Officer.

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Food and Drug Administration

[Docket No. FDA-2016-N-2544]

Agency Information Collection Activities; Submission for Office of Management and Budget Review; Comment Request; Medical Devices; Current Good Manufacturing Practice Quality System Regulation

AGENCY: Food and Drug Administration, HHS.

ACTION: Notice.

SUMMARY: The Food and Drug Administration (FDA) is announcing

that a proposed collection of information has been submitted to the Office of Management and Budget (OMB) for review and clearance under the Paperwork Reduction Act of 1995 (PRA).

DATES: Fax written comments on the collection of information by December 16, 2019.

ADDRESSES: To ensure that comments on the information collection are received, OMB recommends that written comments be faxed to the Office of Information and Regulatory Affairs, OMB, Attn: FDA Desk Officer, Fax: 202-395-7285, or emailed to oir_submission@omb.eop.gov. All comments should be identified with the OMB control number 0910-0073. Also include the FDA docket number found in brackets in the heading of this document.

FOR FURTHER INFORMATION CONTACT: Amber Sanford, Office of Operations, Food and Drug Administration, Three White Flint North, 10A-12M, 11601 Landsdown St., North Bethesda, MD 20852, 301-796-8867, PRAStaff@fda.hhs.gov.

SUPPLEMENTARY INFORMATION: In compliance with 44 U.S.C. 3507, FDA has submitted the following proposed collection of information to OMB for review and clearance.

Medical Devices: Current Good Manufacturing Practice Quality System Regulation—21 CFR Part 820

OMB Control Number 0910-0073—Extension

Under section 520(f) of the Federal Food, Drug, and Cosmetic Act (FD&C Act) (21 U.S.C. 360j(f)), the Secretary of the Department of Health and Human Services has the authority to prescribe regulations requiring that the methods used in, and the facilities and controls used for, the manufacture,

preproduction design validation (including a process to assess the performance of a device, but not including an evaluation of the safety and effectiveness of a device), packing, storage, and installation of a device conform to current good manufacturing practice (CGMP), as described in such regulations, to assure that the device will be safe and effective and otherwise in compliance with the FD&C Act.

The CGMP quality system (QS) regulation implementing authority provided by this statutory provision is found under part 820 (21 CFR part 820) and sets forth basic CGMP requirements governing the design, manufacture, packing, labeling, storage, installation, and servicing of all finished medical devices intended for human use. The authority for this regulation is covered under sections 501, 502, 510, 513, 514, 515, 518, 519, 520, 522, 701, 704, 801, and 803 of the FD&C Act (21 U.S.C. 351, 352, 360, 360c, 360d, 360e, 360h, 360i, 360j, 360l, 371, 374, 381, and 383). The CGMP/QS regulation includes requirements for purchasing and service controls, clarifies recordkeeping requirements for device failure and complaint investigations, clarifies requirements for verifying/validating production processes and process or product changes, and clarifies requirements for product acceptance activities, quality data evaluations, and corrections of nonconforming product/quality problems.

Requirements are compatible with specifications in the international standards "ISO 9001: Quality Systems Model for Quality Assurance in Design/Development, Production, Installation, and Servicing." The CGMP/QS information collections will assist FDA inspections of manufacturers for compliance with QS requirements encompassing design, production, installation, and servicing processes.

Section 820.20(a) through (e) requires management with executive responsibility to establish, maintain, and/or review the following topics: (1) The quality policy, (2) the organizational structure, (3) the quality plan, and (4) the quality system procedures of the organization. Section 820.22 requires the conduct and documentation of QS audits and reaudits. Section 820.25(b) requires the establishment of procedures to identify training needs and documentation of such training.

Section 820.30(a)(1) and (b) through (j) requires, in respective order, the establishment, maintenance, and/or documentation of the following topics: (1) Procedures to control design of class III and class II devices and certain class I devices as listed therein; (2) plans for design and development activities and updates; (3) procedures identifying, documenting, and approving design input requirements; (4) procedures defining design output, including acceptance criteria, and documentation of approved records; (5) procedures for formal review of design results and documentation of results in the design history file (DHF); (6) procedures for verifying device design and documentation of results and approvals in the DHF; (7) procedures for validating device design, including documentation of results in the DHF; (8) procedures for translating device design into production specifications; (9) procedures for documenting, verifying, and validating approved design changes before implementation of changes; and (10) the records and references constituting the DHF for each type of device.

Section 820.40 requires manufacturers to establish and maintain procedures controlling approval and distribution of required documents and document changes. Section 820.40(a) and (b) requires the establishment and maintenance of procedures for the review, approval, issuance, and documentation of required records (documents) and changes to those records.

Section 820.50(a) and (b) requires the establishment and maintenance of procedures and requirements to ensure service and product quality, records of acceptable suppliers, and purchasing data describing specified requirements for products and services.

Sections 820.60 and 820.65 require, respectively, the establishment and maintenance of procedures for identifying all products from receipt to distribution and for using control numbers to track surgical implants and

life-sustaining or supporting devices and their components.

Section 820.70(a) through (e), (g)(1) through (3), (h), and (i) requires the establishment, maintenance, and/or documentation of the following topics: (1) Process control procedures; (2) procedures for verifying or validating changes to specification, method, process, or procedure; (3) procedures to control environmental conditions and inspection result records; (4) requirements for personnel hygiene; (5) procedures for preventing contamination of equipment and products; (6) equipment adjustment, cleaning, and maintenance schedules; (7) equipment inspection records; (8) equipment tolerance postings, procedures for utilizing manufacturing materials expected to have an adverse effect on product quality; and (9) validation protocols and validation records for computer software and software changes.

Sections 820.72(a), (b)(1) and (2), and 820.75(a) through (c) require, respectively, the establishment, maintenance, and/or documentation of the following topics: (1) Equipment calibration and inspection procedures; (2) national, international, or in-house calibration standards; (3) records that identify calibrated equipment and next calibration dates; (4) validation procedures and validation results for processes not verifiable by inspections and tests; (5) procedures for keeping validated processes within specified limits; (6) records for monitoring and controlling validated processes; and (7) records of the results of revalidation where necessitated by process changes or deviations.

Sections 820.80(a) through (e) and 820.86, respectively, require the establishment, maintenance, and/or documentation of the following topics: (1) Procedures for incoming acceptance by inspection, test, or other verification; (2) procedures for ensuring that in-process products meet specified requirements and the control of product until inspection and tests are completed; (3) procedures for, and records that show, incoming acceptance or rejection is conducted by inspections, tests, or other verifications; (4) procedures for, and records that show, finished devices meet acceptance criteria and are not distributed until device master record (DMR) activities are completed; (5) records in the device history record (DHR) showing acceptance dates, results, and equipment used; and (6) the acceptance/rejection identification of products from receipt to installation and servicing.

Sections 820.90(a), (b)(1) and (2), and 820.100 require, respectively, the establishment, maintenance and/or documentation of the following topics: (1) Procedures for identifying, recording, evaluating, and disposing of nonconforming product; (2) procedures for reviewing and recording concessions made for, and disposition of, nonconforming product; (3) procedures for reworking products, evaluating possible adverse rework effect and recording results in the DHR; (4) procedures and requirements for corrective and preventive actions, including analysis, investigation, identification and review of data, records, causes, and results; and (5) records for all corrective and preventive action activities.

Section 820.100(a)(1) through (7) states that procedures and requirements shall be established and maintained for corrective/preventive actions, including the following: (1) Analysis of data from process, work, quality, servicing records, investigation of nonconformance causes; (2) identification of corrections and their effectiveness; (3) recording of changes made; and (4) appropriate distribution and managerial review of corrective and preventive action information. Section 820.120 states that manufacturers shall establish/maintain procedures to control labeling storage/application, examination/release for storage and use, and to document those procedures.

Sections 820.120(b) and (d), 820.130, 820.140, 820.150(a) and (b), 820.160(a) and (b), and 820.170(a) and (b), respectively, require the establishment, maintenance, and/or documentation of the following topics: (1) Procedures for controlling and recording the storage, examination, release, and use of labeling; (2) the filing of labels/labeling used in the DHR; (3) procedures for controlling product storage areas and receipt/dispatch authorizations; (4) procedures controlling the release of products for distribution; (5) distribution records that identify consignee, product, date, and control numbers; and (6) instructions, inspection and test procedures that are made available, and the recording of results for devices requiring installation.

Sections 820.180(b) and (c), 820.181(a) through (e), 820.184(a) through (f), and 820.186 require, respectively, the maintenance of records that are: (1) Retained at prescribed site(s), made readily available and accessible to FDA, and retained for the device's life expectancy or for 2 years; (2) contained or referenced in a DMR consisting of device, process, quality assurance, packaging and labeling, and

installation, maintenance, and servicing specifications and procedures; (3) contained in a DHR and demonstrate the manufacture of each unit, lot, or batch of product in conformance with DMR and regulatory requirements include manufacturing and distribution dates, quantities, acceptance documents, labels and labeling, and control numbers; and (4) contained in a quality system record, consisting of references, documents, procedures, and activities not specific to particular devices.

Sections 820.198(a) through (g) and 820.200(a) through (d), respectively, require the establishment, maintenance, and/or documentation of the following topics: (1) Complaint files and procedures for receiving, reviewing, and evaluating complaints; (2) complaint investigation records identifying the device, complainant, and relationship of the device to the incident; (3) complaint records that are reasonably accessible to the manufacturing site or at prescribed sites; (4) procedures for performing and verifying that device servicing requirements are met and that service reports involving complaints are processed as complaints; and (5) service reports that record the device, service activity, and test and inspection data.

Section 820.250 requires the establishment and maintenance of procedures to identify valid statistical techniques necessary to verify process and product acceptability; and sampling plans, when used, which are written and based on valid statistical rationale;

and procedures for ensuring adequate sampling methods.

The CGMP/QS regulation added design and purchasing controls, modified previous critical device requirements, revised previous validation and other requirements, and harmonized device CGMP requirements with QS specifications in the international standard “ISO 9001: Quality Systems Model for Quality Assurance in Design/Development, Production, Installation, and Servicing.” The rule does not apply to manufacturers of components or parts of finished devices, or to manufacturers of human blood and blood components subject to 21 CFR part 606. With respect to devices classified in class I, design control requirements apply only to class I devices listed in § 820.30(a)(2) of the regulation. The rule imposes burden upon: (1) Finished device manufacturer firms, which are subject to all recordkeeping requirements; (2) finished device contract manufacturers, specification developers; and (3) re-packer, re-labelers, and contract sterilizer firms, which are subject only to requirements applicable to their activities. In addition, remanufacturers of hospital single-use devices are now considered to have the same requirements as manufacturers in regard to the regulation.

The establishment, maintenance, and/or documentation of procedures, records, and data required by the regulation assists FDA in determining

whether firms are in compliance with CGMP requirements, which are intended to ensure that devices meet their design, production, labeling, installation, and servicing specifications and, thus are safe, effective, and suitable for their intended purpose. In particular, compliance with CGMP design control requirements should decrease the number of design-related device failures that have resulted in deaths and serious injuries.

The CGMP/QS regulation applies to approximately 27,074 respondents. This estimate is based on a query of the Agency’s registration and listing database. Respondents to this information collection have no reporting activities, but must make required records available for review or copying during FDA inspection. Except for manufacturers, not every type of firm is subject to every CGMP/QS requirement. For example, all are subject to Quality Policy (§ 820.20(a)), Document Control (§ 820.40), and other requirements, whereas only manufacturers and specification developers are subject to subpart C, Design Controls. The PRA burden placed on the 27,074 establishments is an average burden.

In the **Federal Register** of July 31, 2019 (84 FR 37317), FDA published a 60-day notice requesting public comment on the proposed collection of information. No comments were received.

FDA estimates the burden of this collection of information as follows:

TABLE 1—ESTIMATED ANNUAL RECORDKEEPING BURDEN ¹

Activity/21 CFR section	Number of recordkeepers	Number of records per recordkeeper	Total annual records	Average burden per recordkeeping	Total hours
Quality policy—820.20(a)	27,074	1	27,074	7	189,518
Organization—820.20(b)	27,074	1	27,074	4	108,296
Management review—820.20(c)	27,074	1	27,074	6	162,444
Quality planning—820.20(d)	27,074	1	27,074	10	270,740
Quality system procedures—820.20(e)	27,074	1	27,074	10	270,740
Quality audit—820.22	27,074	1	27,074	33	893,442
Training—820.25(b)	27,074	1	27,074	13	351,962
Design procedures—820.30(a)(1)	27,074	1	27,074	2	54,148
Design and development planning—820.30(b)	27,074	1	27,074	6	162,444
Design input—820.30(c)	27,074	1	27,074	2	54,148
Design output—820.30(d)	27,074	1	27,074	2	54,148
Design review—820.30(e)	27,074	1	27,074	23	622,702
Design verification—820.30(f)	27,074	1	27,074	37	1,001,738
Design validation—820.30(g)	27,074	1	27,074	37	1,001,738
Design transfer—820.30(h)	27,074	1	27,074	3	81,222
Design changes—820.30(i)	27,074	1	27,074	17	460,258
Design history file—820.30(j)	27,074	1	27,074	3	81,222
Document controls—820.40	27,074	1	27,074	9	243,666
Documentation approval and distribution and document changes—820.40(a) and (b)	27,074	1	27,074	2	54,148
Purchasing controls—820.50(a)	27,074	1	27,074	22	595,628
Purchasing data—820.50(b)	27,074	1	27,074	6	162,444
Identification—820.60	27,074	1	27,074	1	27,074
Traceability—820.65	27,074	1	27,074	1	27,074
Production and process controls—820.70(a)	27,074	1	27,074	2	54,148

TABLE 1—ESTIMATED ANNUAL RECORDKEEPING BURDEN ¹—Continued

Activity/21 CFR section	Number of recordkeepers	Number of records per recordkeeper	Total annual records	Average burden per recordkeeping	Total hours
Production and process changes and environmental control—820.70(b) and (c)	27,074	1	27,074	2	54,148
Personnel—820.70(d)	27,074	1	27,074	3	81,222
Contamination control—820.70(e)	27,074	1	27,074	2	54,148
Equipment maintenance schedule, inspection, and adjustment—820.70(g)(1)–(3)	27,074	1	27,074	1	27,074
Manufacturing material—820.70(h)	27,074	1	27,074	2	54,148
Automated processes—820.70(i)	27,074	1	27,074	8	216,592
Control of inspection, measuring, and test equipment—820.72(a)	27,074	1	27,074	5	135,370
Calibration procedures, standards, and records—820.72(b)(1)–(2)	27,074	1	27,074	1	27,074
Process validation—820.75(a)	27,074	1	27,074	3	81,222
Validated process parameters, monitoring, control methods, and data—820.75(b)	27,074	1	27,074	1	27,074
Revalidation—820.75(c)	27,074	1	27,074	1	27,074
Acceptance activities—820.80(a)–(e)	27,074	1	27,074	5	135,370
Acceptance status—820.86	27,074	1	27,074	1	27,074
Control of nonconforming product—820.90(a)	27,074	1	27,074	5	135,370
Nonconforming product review/disposition procedures and rework procedures—820.90(b)(1)–(2)	27,074	1	27,074	5	135,370
Procedures for corrective/preventive actions—820.100(a)(1)–(7)	27,074	1	27,074	12	324,888
Corrective/preventive activities—820.100(b)	27,074	1	27,074	1	27,074
Labeling procedures—820.120(b)	27,074	1	27,074	1	27,074
Labeling documentation—820.120(d)	27,074	1	27,074	1	27,074
Device packaging—820.130	27,074	1	27,074	1	27,074
Handling—820.140	27,074	1	27,074	6	162,444
Storage—820.150(a) and (b)	27,074	1	27,074	6	162,444
Distribution procedures and records—820.160(a) and (b) ...	27,074	1	27,074	1	27,074
Installation—820.170	27,074	1	27,074	2	54,148
Record retention period—820.180(b) and (c)	27,074	1	27,074	2	54,148
Device master record—820.181	27,074	1	27,074	1	27,074
Device history record—820.184	27,074	1	27,074	1	27,074
Quality system record—820.186	27,074	1	27,074	1	27,074
Complaint files—820.198(a)–(g)	27,074	1	27,074	5	135,370
Servicing procedures and reports—820.200(a) and (d)	27,074	1	27,074	3	81,222
Statistical techniques procedures and sampling plans—820.250	27,074	1	27,074	1	27,074
Total					9,421,752

¹ There are no capital costs or operating and maintenance costs associated with this collection of information.

Our estimated burden for the information collection reflects an overall increase of 812,928 hours. We attribute this adjustment to an increase in the number of respondents.

Dated: November 6, 2019.

Lowell J. Schiller,

Principal Associate Commissioner for Policy.

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Food and Drug Administration

[Docket No. FDA-2010-N-0117]

Agency Information Collection Activities; Submission for Office of Management and Budget Review; Comment Request; Hypertension Indication: Drug Labeling for Cardiovascular Outcome Claims

AGENCY: Food and Drug Administration, HHS.

ACTION: Notice.

SUMMARY: The Food and Drug Administration (FDA) is announcing that a proposed collection of information has been submitted to the Office of Management and Budget

(OMB) for review and clearance under the Paperwork Reduction Act of 1995.

DATES: Fax written comments on the collection of information by December 16, 2019.

ADDRESSES: To ensure that comments on the information collection are received, OMB recommends that written comments be faxed to the Office of Information and Regulatory Affairs, OMB, Attn: FDA Desk Officer, Fax: 202-395-7285, or emailed to *oira_submission@omb.eop.gov*. All comments should be identified with the OMB control number 0910-0670. Also include the FDA docket number found in brackets in the heading of this document.

FOR FURTHER INFORMATION CONTACT: Domini Bean, Office of Operations, Food and Drug Administration, Three White Flint North, 10A-12M, 11601