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Standard Guide for Application of Continuous <u>QualityProcess</u> Verification to Pharmaceutical and Biopharmaceutical Manufacturing¹

This standard is issued under the fixed designation E2537; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 This guide describes Continuous <u>QualityProcess</u> Verification (CQV) as an <u>alternate</u> approach to process validation where manufacturing process (or supporting utility system) performance is continuously monitored, evaluated, and adjusted (as necessary). It is a science-based approach to verify that a process is capable and will consistently produce product meeting its predetermined critical quality attributes. <u>CQV</u> <u>Continuous Process Verification (ICH Q8)</u> is similarly described as Continuous Quality <u>Assurance (U.S. FDA) and Continuous Process Verification (ICH Q8). Verification</u>.

1.2 Pharmaceutical and biopharmaceutical product manufacturing companies are required to provide assurance that the processes used to manufacture regulated products result in products with the specified critical quality attributes of strength identity and purity associated with the product safety, safety and efficacy. Process validation is a way in which companies provide that assurance.

1.3 With the knowledge obtained during the product lifecycle, a framework for continuous quality <u>improvementimprovements</u> will be established where the following may be possible: (1) risk <u>mitigated, identified</u>, (2) <u>risk mitigated</u>, (3) process variability reduced, (3)(4) process capability enhanced, (4)(5) process design space defined or enhanced, and ultimately (5)(6) product quality improved. This can enable a number of benefits that address both compliance and operational goals (for example, real time release, continuous process improvement).

1.4 The principles in this guide may be applied to drug product or active pharmaceutical ingredient/drug substance pharmaceutical and biopharmaceutical batch or continuous manufacturing processes or supporting utility systems (for example, TOC for <u>Purified Waterpurified water</u> and <u>Waterwater</u> for <u>Injectioninjection</u> systems, and so forth).

1.5 The principles in this guide may be applied during the development and manufacturing of a new process or product or for the improvement and/or redesign or redesign, or both, of an existing process.

1.6 Continuous qualityprocess verification may be applied to manufacturing processes that use monitoring systems that provide frequent and objective measurement of process data. data in real time. These processes may or may not employ in-, on-, or at-line analyzers/controllers that monitor, measure, analyze, and control the process performance. The associated processes may or may not have a design space.

1.7 This guide may be used independently or in conjunction with other proposed E55 standards to be published by ASTM International.

2. Referenced Documents

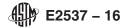
2.1 ASTM Standards:²
E2363 Terminology Relating to Process Analytical Technology in the Pharmaceutical Industry
2.2 Other Publications:
ICH Q8 (R2) Pharmaceutical Development (Step 4 version), 10-November 20052009³
ICH Q9 Quality Risk Management (Step 4 version), 9-November 2005³

¹ This guide is under the jurisdiction of ASTM Committee E55 on Manufacture of Pharmaceutical and Biopharmaceutical Products and is the direct responsibility of Subcommittee E55.03 on General Pharmaceutical Standards.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH), ICH Secretariat, c/o IFPMA, 15 ch. Louis-Dunant, P.O. Box 195, 1211 Geneva 20, Switzerland, http://www.ich.org.



ICH Q10 Pharmaceutical Quality System (Step 4 version), June 2008³

ICH Q8, Q9, and Q10 Questions and Answers (R4), November 2010³

ICH Q11 Development and Manufacture of Drug Substances (Step 4 version), May 2012³

Pharmaceutical eGMPsCGMPs for the 21st Century —A Risk-Based Approach⁴

Guidance for Industry, PAT —A Framework for Innovative Pharmaceutical Development, Manufacturing and Quality AssuranceAssurance, September 2004⁴

<u>Guidance for Industry, Process Validation —General Principles and Practices, January 2011</u>⁴

- <u>Guideline on Process Validation for Finished Products</u>—Information and Data to be Provided in Regulatory Submissions, February 2014⁵
- <u>Guidelines for Good Manufacturing Practice, Volume 4 Medicinal Products for Human and Veterinary Use, Annex 15:</u> Qualification and Validation, March 2015 (effective October 2015)⁶

Pharmaceutical Inspection Co-operation Scheme, Annex 15 — Qualification and Validation, April 2015⁷

Good Manufacturing Practice, Annex 2 — Qualification and Validation, May 2015 (effective December 2015)⁸

3. Terminology

3.1 For definitions of terms used in this guide, refer to Terminology E2363.

4. Significance and Use

4.1 Application of the approach described within this standard guide applies science-based concepts and principles introduced in the FDA initiative Pharmaceutical cGMPs FDA's initiative on pharmaceutical CGMPs for the 21st Century. century.⁴

4.2 This guide supports, and is consistent with, elements from ICH Q8 and ICH Q9.Q8 - Q11 and guidelines from USFDA, European Commission, Pharmaceutical Inspection Co-operation Scheme, and the China Food and Drug Administration.⁸

4.3 According to FDA Guidance for Industry, PAT, "With real time quality assurance, the desired quality attributes are ensured through continuous assessment during manufacture. Data from production batches can serve to validate the process and reflect the total system design concept, essentially supporting validation with each manufacturing batch." In other words, the accumulated product and process understanding used to identify the Critical Quality Attributes (CQAs), together with the knowledge that the risk-based monitoring and control strategy control strategy, will enable control of the CQAs, should provide providing the confidence needed to show validation with each batch. This is as opposed to a conventional traditional discrete process validation approach.

5. Key Concepts

5.1 This guide applies the following key concepts: (1) science-based approach, (2) quality by design, (3) product and process understanding, (4) quality risk management, and (5) continuous improvement.

5.2 Science-based Approach: atalog/standards/sist/9b82b06f-3764-4d56-b726-7997a31dbca4/astm-e2537-16

5.2.1 Product and process information, as it relates to product quality and public health, should be used as the basis for making science- and risk-based decisions that ensure that a product consistently attains a predefined quality at the end of the manufacturing process-quality.

5.2.2 Examples of product and process information to consider include: Critical Quality Attributes (CQAs), Critical Process Parameters (CPPs), control strategy information, and prior production <u>and development</u> experience.

5.3 Quality by Design:

5.3.1 Quality by design concepts may be applied in the design and development of a product and associated manufacturing processes to ensure critical quality attributes can be accurately and reliably predicted (for example, for materials used, process parameters, manufacturing, environmental and other conditions).

5.3.2 Quality by design, when built into an organization's quality system, provides a framework for the transfer of product and process knowledge from drug development to the commercial manufacturing processes for launch, post-development changes, and continuous improvement. It is this knowledge which enables the organizational understanding that is required for effective risk management and decision excellence. Continuous quality Successful continuous process verification can only be achieved if systems exist to capture and codify this knowledge into actionable elements for process monitoring and control as part of the quality systems and production framework.

5.3.3 Continuous process verification can be an alternate to traditional process validation.

5.4 Product and Process Understanding:

⁷ Available from Pharmaceutical Inspection Co-operation Scheme (PIC/S), 14 Rue du Roveray, 1207 Geneva, Switzerland, http://www.picscheme.org.

⁴ Available from Food and Drug Administration (FDA), 5600 Fishers Ln., Rockville, MD 20857, http://www.fda.gov.

⁵ Available from European Medicines Agency (EMA), 30 Churchill Place, Canary Warf, London E14 5EU United Kingdom, http://www.ema.europa.eu/ema.

⁶ Available from European Commission (EC), 1049 Brussels, Belgium, http://ec.europa.eu.

⁸ Available from China Food and Drug Administration, Building #2, 26 Xuanwumen West Street, Xicheng District, Beijing, 100053, P.R. China, http://eng.sfda.gov.cn.