

SS ISO 17665-1: 2018 ISO 17665-1:2006, IDT

(ICS 11.080.01)

SINGAPORE STANDARD

Sterilisation of health care products — Moist heat —

Part 1: Requirements for the development, validation and routine control of a sterilisation process for medical devices



Published by



SS ISO 17665-1 : 2018 ISO 17665-1:2006, IDT (ICS 11.080.01)

SINGAPORE STANDARD

Sterilisation of health care products — Moist heat —

Part 1: Requirements for the development, validation and routine control of a sterilisation process for medical devices

All rights reserved. Unless otherwise specified, no part of this Singapore Standard may be reproduced or utilised in any form or by any means, electronic or mechanical, including photocopying and microfilming, without permission in writing from Enterprise Singapore. Request for permission can be sent to: standards@enterprisesg.gov.sg.

© ISO 2006 – All rights reserved

© Enterprise Singapore 2018

ISBN 978-981-48-3541-1

This Singapore Standard was approved on 3 December 2018 by the Biomedical and Health Standards Committee under the purview of the Singapore Standards Council.

First published, 2019

The Biomedical and Health Standards Committee, appointed by the Standards Council, consists of the following members:

		Name	Capacity
Chairman Deputy Chairmen	:	Dr Yong Chern Chet	Individual Capacity
	:	Mr Vincent Cheung	Individual Capacity
		Ms Selina Seah	Changi General Hospital
		Ms Wong Woei Jiuang	Health Sciences Authority
Advisor	:	Ms Jacqueline Monteiro	Individual Capacity
Secretary	:	Mr Kevin Tan	Singapore Manufacturing Federation – Standards Development Organisation
Members	:	Mr Alec Chow Boon Kuan	Medtronic International Ltd
		Mr Chung Kwong Yuew	Temasek Polytechnic (BioMedical Engineering Faculty)
		Ms Heidi Goh	Singapore Manufacturing Federation (Medical Technology Industry Group)
		Prof James Goh	Biomedical Engineering Society (Singapore)
		Dr Lai Choon Sheen	Eu Yan Sang International Ltd
		Dr Christopher Lam	Health Sciences Authority
		Assoc Prof Leo Hwa Liang	National University of Singapore
		Dr Lin Jianhua	TüV SüD PSB Pte Ltd
		Dr Leonard Loh	Nanyang Polytechnic
		Assoc Prof Eddie Ng Yin Kwee	Nanyang Technological University
		Dr Ong Siew Hwa	Acumen Research Laboratories Pte Ltd
		Dr Padmanabhan Saravanan	Temasek Polytechnic (Centre of Innovation for Complementary Health Products)
		Mr Peh Ruey Feng	Advent Access Pte Ltd
		Ms Celine Tan	Enterprise Singapore
		Prof Tan Puay Hoon	Singapore Health Services Pte Ltd
		Ms Wang Dan	Biosensors International Group
		Dr Sidney Yee	Diagnostics Development (DxD) Hub
		Dr Zhou Zhihong	Singapore Bioimaging Consortium

The Technical Committee on Quality Management Systems, appointed by the Biomedical and Health Standards Committee, consists of representatives from the following organisations:

		Name	Capacity
Chairman	:	Ms Heidi Goh	Individual Capacity
Secretary	:	Mr Kevin Tan	Singapore Manufacturing Federation – Standards Development Organisation
Members	:	Ms Jasmine Chan	Veredus Laboratories Pte Ltd
		Mr Chin Kai Hwee	Biosensors International Group
		Ms Katherine Goh	Singapore Accreditation Council
		Dr Christopher Lam	Health Sciences Authority
		Mr Nishith Desai	Medtronic International Ltd
		Ms Grace Tan	Edward Lifesciences (Singapore) Pte Ltd

The National Mirror Working Group on ISO/TC 210, appointed by the Technical Committee to assist in the preparation of this standard, comprises the following experts who contribute in their individual capacity:

Name

Convenor : Dr Margam Chandrasekaran

Secretary : Mr Kevin Tan

Members : Ms Heidi Goh

Ms How Pei Sin Ms Audrey Lee Mr Liew Ee Bin

Mr Narayanan Sethu

Mr Caleb Ng Mr Paul Tan

The organisations in which the experts of the National Mirror Working Group are involved are:

Access-2-Healthcare

BioPharmaSpec UK Ltd

Sanmina Corporation Singapore

Singapore Manufacturing Federation (Medical Technology Industry Group)

SysteMED Pte Ltd

TüV SüD PSB Pte Ltd

Wise Consultants and Services Pte Ltd

(blank page)

Cont	ents	Page
Natio	nal Foreword	7
Forev	vord	8
Intro	luction	9
1	Scope	
_ 1.1	Inclusions	
1.2	Exclusions	11
2	Normative references	12
3	Terms and definitions	113
4	Quality management system elements	21
4.1	Documentation	
4.2	Management responsibility	
4.3	Product realization	22
4.4	Measurement, analysis and improvement — Control of non-conforming product	22
5	Sterilizing agent characterization	22
5.1	Sterilizing agent	
5.2	Microbicidal effectiveness	
5.3	Materials effects	
5.4	Environmental consideration	22
6	Process and equipment characterization	
6.1	Process	
6.1.1	General	
6.1.2	Saturated steam processes	
6.1.3	Contained product processes	
6.2	Equipment	
7	Product definition	27
8	Process definition	
9	Validation	29
9.1	General	
9.2	Installation qualification (IQ)	
9.2.1	Equipment	
9.2.2	Installation	
9.2.3	Function	
9.3	Operational qualification (OQ)	
9.4 9.5	Performance qualification (PQ)Review and approval of validation	
9.5 10	Routine monitoring and control	
10 11	Product release from sterilization	
12	Maintaining process effectiveness	
12 12.1	Demonstration of continued effectiveness	
12.1 12.2	Recalibration	
12.2	Maintananca of aguinment	

12.4	Requalification	35
12.5	Assessment of change	36
Annex	A (informative) Guidance	37
Annex	B (informative) Process definition based on inactivation of the microbial population in its natural state (bioburden-based method)	42
Annex	C (informative) Process definition based on the inactivation of a reference microorganism and a knowledge of bioburden on product items to be sterilized (combined bioburden/biological indicator based method)	
Annex	D (informative) Conservative process definition based on inactivation of referen microorganisms (overkill method)	
Annex	E (informative) Operating cycles	46
Biblio	graphy	52

National Foreword

This Singapore Standard was prepared by the National Mirror Working Group on ISO/TC 210 appointed by the Technical Committee on Quality Management Systems under the direction of the Biomedical and Health Standards Committee.

This standard is identical with ISO 17665-1:2006, "Sterilization of health care products — Moist heat — Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices", published by the International Organization for Standardization.

The references to International Standards shall be replaced by the following Singapore Standards:

International Standard Corresponding Singapore Standard

ISO 13485 SS ISO 13485 ISO 11737-1 SS ISO 11737-1

Attention is drawn to the possibility that some of the elements of this Singapore Standard may be the subject of patent rights. Enterprise Singapore shall not be held responsible for identifying any or all of such patent rights.

NOTE

- 1. Singapore Standards (SSs) and Technical References (TRs) are reviewed periodically to keep abreast of technical changes, technological developments and industry practices. The changes are documented through the issue of either amendments or revisions.
- 2. An SS or TR is voluntary in nature except when it is made mandatory by a regulatory authority. It can also be cited in contracts making its application a business necessity. Users are advised to assess and determine whether the SS or TR is suitable for their intended use or purpose. If required, they should refer to the relevant professionals or experts for advice on the use of the document. Enterprise Singapore shall not be liable for any damages whether directly or indirectly suffered by anyone or any organisation as a result of the use of any SS or TR.
- 3. Compliance with a SS or TR does not exempt users from any legal obligations

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 17665-1 was prepared by Technical Committee ISO/TC 198, *Sterilization of health care products*.

This first edition of ISO 17665-1 cancels and replaces ISO 11134:1994 and ISO 13683:1997 both of which have been technically revised.

ISO 17665 consists of the following parts, under the general title *Sterilization of health care products* — *Moist heat*:

- Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices
- Part 2: Guidance on the application of ISO 17665-1

Introduction

A sterile medical device is one which is free of viable microorganisms. International standards that specify requirements for validation and routine control of sterilization processes require, when it is necessary to supply a sterile medical device, that adventitious microbiological contamination of a medical device prior to sterilization be minimized. Even so, medical devices produced under standard manufacturing conditions in accordance with the requirements for quality management systems (see, for example, ISO 13485) may, prior to sterilization, have microorganisms on them, albeit in low numbers. Such products are non-sterile. The purpose of sterilization is to inactivate the microbiological contaminants and thereby transform the non-sterile products into sterile ones.

The kinetics of inactivation of a pure culture of microorganisms by physical and/or chemical agents used to sterilize medical devices generally can best be described by an exponential relationship between the number of microorganisms surviving and the extent of treatment with the sterilizing agent; inevitably this means that there is always a finite probability that a microorganism may survive regardless of the extent of treatment applied. For a given treatment, the probability of survival is determined by the number and resistance of microorganisms and by the environment in which the organisms exist during treatment. It follows that the sterility of any one product in a population subjected to sterilization processing cannot be guaranteed and the sterility of a processed population is defined in terms of the probability of there being a viable microorganism present on a product item.

ISO 17665 describes requirements that, if met, will provide a moist heat sterilization process intended to sterilize medical devices, which has appropriate microbicidal activity. Furthermore, compliance with the requirements ensures this activity is both reliable and reproducible so that predictions can be made, with reasonable confidence, that there is a low level of probability of there being a viable microorganism present on product after sterilization. Specification of this probability is a matter for regulatory authorities and may vary from country to country (see, for example, EN 556-1 and ANSI/AAMI ST67).

Generic requirements of the quality management system for design and development, production, installation and servicing are given in ISO 9001 and particular requirements for quality management systems for medical device production are given in ISO 13485. The standards for quality management systems recognise that, for certain processes used in manufacturing, the effectiveness of the process cannot be fully verified by subsequent inspection and testing of the product. Sterilization is an example of such a process. For this reason, sterilization processes are validated for use, the performance of the sterilization process is monitored routinely and the equipment is maintained.

Exposure to a properly validated, accurately controlled sterilization process is not the only factor associated with the provision of reliable assurance that the product is sterile and, in this regard, suitable for its intended use. Attention is therefore given to a number of factors including:

- a) the microbiological status of incoming raw materials and/or components;
- b) the validation and routine control of any cleaning and disinfection procedures used on the product;
- c) the control of the environment in which the product is manufactured, assembled and packaged;
- d) the control of equipment and processes;

- e) the control of personnel and their hygiene;
- f) the manner and materials in which the product is packaged;
- g) the conditions under which product is stored.

The type of contamination on a product to be sterilized varies and this has an impact upon the effectiveness of a sterilization process. It is preferable that products that have been used in a health care setting and that are being presented for resterilization in accordance with the manufacturer's instructions (see ISO 17664) be regarded as special cases. There is the potential for such products to possess a wide range of contaminating microorganisms and residual inorganic and/or organic contamination in spite of the application of a cleaning process. Hence, particular attention has to be given to the validation and control of the cleaning and disinfection processes used during reprocessing.

This part of ISO 17665 describes the requirements for ensuring that the activities associated with the process of moist heat sterilization are performed properly. These activities are described in documented work programmes designed to demonstrate that the moist heat sterilization process will consistently yield sterile products on treatment with process variables falling within the predetermined limits.

The requirements are the normative parts of this part of ISO 17665 with which compliance is claimed. The guidance given in the informative annexes is not normative and is not provided as a checklist for auditors. The guidance provides explanations and methods that are regarded as being suitable means for complying with the requirements. Methods other than those given in the guidance may be used, if they are effective in achieving compliance with the requirements of this part of ISO 17665.

The development, validation and routine control of a sterilization process comprise a number of discrete but interrelated activities, e.g. calibration, maintenance, product definition, process definition, installation qualification, operational qualification and performance qualification. While the activities required by this part of ISO 17665 have been grouped together and are presented in a particular order, this part of ISO 17665 does not require that the activities be performed in the order that they are presented. The activities required are not necessarily sequential, as the programme of development and validation may be iterative. It is possible that performing these different activities will involve a number of separate individuals and/or organizations, each of whom undertake one or more of these activities. This part of ISO 17665 does not specify the particular individuals or organizations to carry out the activities.

Sterilization of health care products — Moist heat —

Part 1:

Requirements for the development, validation and routine control of a sterilization process for medical devices

1 Scope

1.1 Inclusions

1.1.1 This part of ISO 17665 specifies requirements for the development, validation and routine control of a moist heat sterilization process for medical devices.

NOTE Although the scope of this part of ISO 17665 is limited to medical devices, it specifies requirements and provides guidance that may be applicable to other health care products.

- **1.1.2** Moist heat sterilization processes covered by this part of ISO 17665 include but are not limited to:
- a) saturated steam venting systems;
- b) saturated steam active air removal systems;
- c) air steam mixtures;
- d) water spray;
- e) water immersion.

NOTE See also Annex E.

1.2 Exclusions

1.2.1 This part of ISO 17665 does not specify requirements for development, validation, and routine control of a process for inactivating the causative agents of spongiform encephalopathies such as scrapie, bovine spongiform encephalopathy and Creutzfeldt-Jakob disease. Specific recommendations have been produced in particular countries for the processing of materials potentially contaminated with these agents.

NOTE See also ISO 22442-1, ISO 22442-2 and ISO 22442-3.

- **1.2.2** This part of ISO 17665 does not apply to those sterilization processes that are based on a combination of moist heat with other biocidal agents (e.g. formaldehyde) as the sterilizing agent.
- **1.2.3** This part of ISO 17665 does not detail a specified requirement for designating a medical device as "sterile."

NOTE Attention is drawn to national or regional requirements for designating medical devices as "sterile." See, for example, EN 556-1 or ANSI/AAMI ST67.