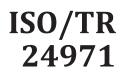
# TECHNICAL REPORT



First edition 2013-07-01

# Medical devices — Guidance on the application of ISO 14971

Dispositifs médicaux — Directives relatives à l'ISO 14971

### iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/TR 24971:2013 https://standards.iteh.ai/catalog/standards/sist/04bbb8c6-2e07-4a56-8357-50fDc77cf66f/iso-tr-24971-2013



Reference number ISO/TR 24971:2013(E)

### iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/TR 24971:2013 https://standards.iteh.ai/catalog/standards/sist/04bbb8c6-2e07-4a56-8357-50f0c77cf66f/iso-tr-24971-2013



### **COPYRIGHT PROTECTED DOCUMENT**

© ISO 2013

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

Page

### Contents

Fore	word		iv
Intro	ductio	n	<b>v</b>
1	Scop	е	1
2	<b>The</b> 1 2.1	role of international product safety and process standards in risk management Overview	<b>1</b> 1
	2.2 2.3	Use of international product safety standards in risk management International process standards and ISO 14971	
3	Developing the policy for determining the criteria for risk acceptability		6
4	<b>Prod</b> 4.1 4.2 4.3 4.4	uction and post-production feedback loop Overview Observation and transmission Assessment Action	6 7 9
5	<b>Diffe</b> 5.1 5.2 5.3	<b>rentiation of information for safety and disclosure of residual risk</b> Difference between "information for safety" and "disclosure of residual risk" Information for safety Disclosure of residual risk	10 10
6	<b>Evalı</b> 6.1 6.2	ation of overall residual risk Overview Teh STANDARD PREVIEW Inputs and other considerations for overall residual risk evaluation (standards.iteh.ai)	11

ISO/TR 24971:2013

https://standards.iteh.ai/catalog/standards/sist/04bbb8c6-2e07-4a56-8357-50fDc77cf66f/iso-tr-24971-2013

#### ISO/TR 24971:2013(E)

### 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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received. www.iso.org/patents

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

ISO/TR 24971 was prepared jointly by Technical Committee ISO/TC 210, *Quality management and corresponding general aspects for medical devices*, and Technical Committee IEC/SC 62A, *Common aspects of electrical equipment used in medical practice*. The draft was circulated for voting to the national bodies of both ISO and IEC. (standards.iteh.ai)

<u>ISO/TR 24971:2013</u> https://standards.iteh.ai/catalog/standards/sist/04bbb8c6-2e07-4a56-8357-50f0c77cf66f/iso-tr-24971-2013

### Introduction

Experience indicates that manufacturers have difficulty with practical implementation of some clauses of the risk management International Standard, ISO 14971:2007, *Medical devices* — *Application of risk management to medical devices*. This Technical Report provides guidance to assist in the development, implementation and maintenance of risk management for medical devices that aim to meet the requirements of ISO 14971. It provides guidance for specific aspects of ISO 14971 for a wide variety of medical devices. These medical devices include active, non-active, implantable, and non-implantable medical devices and *in vitro* diagnostic medical devices.

This Technical Report is not intended to be an overall guidance document on the implementation of ISO 14971 for organizations. It supplements the guidance contained in the informative annexes of ISO 14971 related to the following areas.

- Guidance on the role of international product safety and process standards in risk management
- Guidance on developing the policy for determining the criteria for risk acceptability
- Guidance on how the production and post-production feedback loop can work
- Guidance on the differentiation of information for safety as a risk control measure and disclosure of residual risk
- Guidance on the evaluation of overall residual risk

This Technical Report provides some approaches that an organization can use to implement and maintain some aspects of a risk management system that conforms to ISO 14971. Alternative approaches can be used if these satisfy the requirements of ISO 14971. Iten.al

When judging the applicability of the guidance in this Technical Report, one should consider the nature of the medical device(s) to which it will apply the risks associated with the use of these medical devices, and the applicable regulatory requirements of fiso-tr-24971-2013

### iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/TR 24971:2013 https://standards.iteh.ai/catalog/standards/sist/04bbb8c6-2e07-4a56-8357-50f0c77cf66f/iso-tr-24971-2013

### Medical devices — Guidance on the application of ISO 14971

#### 1 Scope

This Technical Report provides guidance in addressing specific areas of ISO 14971 when implementing risk management.

The guidance is intended to assist manufacturers and other users of the standard to:

- understand the role of international product safety and process standards in risk management;
- develop the policy for determining the criteria for risk acceptability;
- incorporate production and post-production feedback loop into risk management;
- differentiate between "information for safety" and "disclosure of residual risk"; and
- evaluate overall residual risk.

### 2 The role of international product safety and process standards in risk management iTeh STANDARD PREVIEW

#### 2.1 Overview

### (standards.iteh.ai)

International product safety and process standards play a significant role in risk management as described by ISO 14971. In principle, these standards are developed using a type of risk management that can include identifying hazards and hazardous situations, estimating risks, evaluating risks, and specifying risk control measures. More information on a process for developing medical device standards using a type of risk management can be found in documents such as ISO/IEC Guide 51 and ISO/IEC Guide 63. International product safety and process standards are developed by experts in the field and represent the generally accepted state of the art (see D.4 of ISO 14971:2007).

These standards can have an important role in risk management. When performing risk management, the manufacturer first needs to consider the medical device being designed, its intended use and the hazards/hazardous situations related to it. Manufacturers can, if they choose, identify standard(s) that contain specific requirements that help manage the risks related to those hazards/hazardous situations.

For medical devices that satisfy the requirements and compliance criteria of these standards, the residual risks related to those hazards/hazardous situations can be considered acceptable unless there is objective evidence to the contrary. Some potential sources of objective evidence to the contrary can include reports of adverse events, product recalls and complaints. The requirements of International Standards, such as engineering or analytical processes, specific output limits, warning statements, or design specifications, can be considered risk control measures established by the standards writers that are intended to address the risks of specific hazardous situations that have been identified and evaluated as needing risk control.

In many cases, the standards writers have taken on and completed elements of risk management and provided manufacturers with answers in the form of design requirements and test methods for establishing conformity. When performing risk management activities, manufacturers can take advantage of the work of the standards writers and need not repeat the analyses leading to the requirements of the standard. International standards, therefore, provide valuable information on risk acceptability that has been validated during a worldwide evaluation process, including multiple rounds of review, comment, and voting.

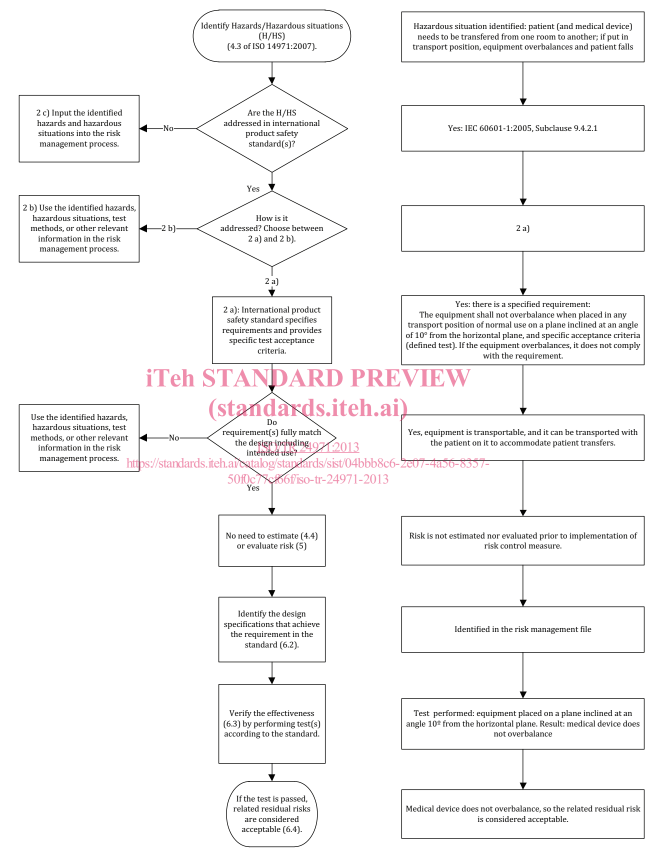
#### 2.2 Use of international product safety standards in risk management

An international product safety standard can establish requirements that, when implemented, result in acceptable risk for specific hazardous situations (e.g. safety limits). The manufacturer can apply these requirements in the following way when managing risk.

- a) Where an international product safety standard specifies technical requirements addressing particular hazards or hazardous situations, together with specific acceptance criteria, compliance with those requirements is presumed to establish that the residual risks have been reduced to acceptable levels unless there is objective evidence to the contrary. For example, in IEC 60601-1, *Medical electrical equipment Part 1: General requirements for basic safety and essential performance*, leakage current must be controlled to achieve an acceptable level of risk. IEC 60601-1 provides leakage current limits that are considered to result in an acceptable level of risk when measured under the conditions stated in 8.7 of IEC 60601-1:2005. For this example, further risk management would not be necessary. The following steps need to be taken in this case.
  - 1) Implement 4.2 and 4.3 of ISO 14971:2007 to identify characteristics related to safety and identify hazards and hazardous situations associated with the device as completely as possible.
  - 2) Identify those hazards and hazardous situations relevant to the particular medical device that are exactly covered by the international product safety standard.
  - 3) For those identified hazards and hazardous situations exactly covered by the international product safety standard, the manufacturer may choose not to estimate (4.4 of ISO 14971:2007) or evaluate (Clause 5 of ISO 14971:2007) the risks so identified but rather rely on the requirements contained in the international standard to demonstrate the completion of risk estimation and risk evaluation.
  - 4) To the extent possible, the manufacturer should identify the design specifications that satisfy the requirements in the standard and serve as risk control measures (6.2 of ISO 14971:2007).

NOTE For some international product safety standards, the possibility of identifying all the specific risk control measures is limited. One example is electromagnetic compatibility testing in IEC 60601–1-2, *Medical electrical equipment — Part 1-2: General requirements for basic safety and essential performance —* Collateral standard: *Electromagnetic compatibility — Requirements and tests*, for complex medical devices.

- 5) Verification of the implementation of the risk control measures for these hazardous situations is obtained from the design documents. Verification of the effectiveness of the risk control measures is obtained from the tests and test results demonstrating that the device meets the relevant requirements of the international product safety standard.
- 6) If the relevant requirements are met, the associated residual risk is considered acceptable.
- b) Where an international product safety standard does not completely specify technical requirements and associated tests and test acceptance criteria, the situation is more complex. In some cases, the standard directs the manufacturer to perform specific tests related to known hazards or hazardous situations but does not provide specific test acceptance criteria (e.g. IEC 60601-2-16, *Medical electrical equipment Part 2-16: Particular requirements for basic safety and essential performance of haemodialysis, haemodiafiltration and haemofiltration equipment*). In some other cases, the standard can simply direct the manufacturer to investigate specific hazards or hazardous situations in their risk analysis (e.g. 10.2 of IEC 60601-1:2005). The range of alternatives is too large to provide specific guidance on how to use such standards in the risk management process. Manufacturers are encouraged, however, to use the content of such standards in their risk management of the particular medical device.
- c) For hazards or hazardous situations that are identified for the particular medical device but are not specifically addressed in any standard, the manufacturer needs to address those hazards or hazardous situations in the risk management process. The manufacturer is required to estimate and evaluate the risks and, if necessary, control these risks (see 4.4 and Clauses 5 and 6 of ISO 14971:2007).



See Figure 1 for a flowchart and an example outlining the use of international product safety standards.

## Figure 1 — Use of international product safety standards and example of such standard that specifies requirements and provides specific test acceptance criteria

#### 2.3 International process standards and ISO 14971

International process standards, as shown in the examples below, can often be used in conjunction with ISO 14971. This is performed in one of two ways:

- The international process standard requires application of ISO 14971 as part of the implementation
  of the international process standard, e.g. IEC 62304 on software life cycle processes; or
- The international process standard is intended to be used in risk management, e.g. IEC 62366 on usability engineering and the ISO 10993 series on biological evaluation.

In either case, proper use of the international process standard requires attention to the interfaces between that standard and ISO 14971 in order to achieve acceptable levels of risk for the medical device. The two standards should work together such that inputs, outputs and their timing are optimized. Three examples are given below to demonstrate this ideal situation.

a) IEC 62304, Medical device software — Software life cycle processes

The relationship between IEC 62304 and ISO 14971 is well-described in the introduction to IEC 62304:

As a basic foundation it is assumed that MEDICAL DEVICE SOFTWARE is developed and maintained within a quality management system (see 4.1 of IEC 62304:2006) and a RISK MANAGEMENT process (see 4.2 of IEC 62304:2006). The RISK MANAGEMENT PROCESS is already very well addressed by the International Standard ISO 14971. Therefore IEC 62304 makes use of this advantage simply by a normative reference to ISO 14971. Some minor additional RISK MANAGEMENT requirements are needed for software, especially in the area of identification of contributing software factors related to HAZARDS. These requirements are summarized and captured in Clause 7 of IEC 62304:2006 as the software RISK MANAGEMENT PROCESS.

Whether software is a contributing factor to a HAZARD is determined during the HAZARD identification ACTIVITY of the RISK MANAGEMENT PROCESS (HAZARDS that could be indirectly caused by software (for example, by providing misleading information that could cause inappropriate treatment to be administered) need to be considered when determining whether software is a contributing factor. The decision to use software to control RISK is made during the RISK CONTROL ACTIVITY of the RISK MANAGEMENT PROCESS. The software RISK MANAGEMENT PROCESS required in this standard has to be embedded in the device RISK MANAGEMENT PROCESS according to ISO 14971.

IEC 62304 makes a normative reference to ISO 14971 and specifically requires:

- software development planning (5.1 of IEC 62304:2006) that is consistent with the risk management plan required by ISO 14971; and
- a software risk management process (Clause 7 of IEC 62304:2006) based upon ISO 14971.
- b) IEC 62366, Medical devices Application of usability engineering to medical devices

The flow diagram in Figure A.1 of IEC 62366:2007 demonstrates the relationship and interconnection of the two parallel and interconnecting processes. In addition to making a normative reference to ISO 14971, IEC 62366:2007 identifies three specific clauses where the usability engineering process can supplement and interact with risk management as described in ISO 14971:

- 5.3.1 of IEC 62366:2007 requires: "An identification of characteristics related to SAFETY (part of a RISK ANALYSIS) that focuses on USABILITY shall be performed according to ISO 14971:2007, 4.2."
- 5.3.2 of IEC 62366:2007 requires: "The MANUFACTURER shall identify known or foreseeable HAZARDS (part of a RISK ANALYSIS) related to USABILITY according to ISO 14971:2007, 4.3."
- 5.9 of IEC 62366:2007 on Usability Validation makes several references to activities that would be undertaken as part of risk management.

#### c) ISO 10993 (all parts), Biological evaluation of medical devices

The introduction to ISO 10993-1 states that ISO 10993-1 is intended to be a guidance document for the biological evaluation of medical devices within risk management, as part of the overall evaluation and development of each device.

Annex B of ISO 10993-1:2009 applies ISO 14971 to provide guidance on the risk management approach for identification of biological hazards associated with medical devices, estimation and evaluation of the risks, control of the risks, and monitoring the effectiveness of the risk control measures.

This approach combines the review and evaluation of existing data from all sources, with the selection and application of additional tests (where necessary), thus enabling a full evaluation to be made of the biological responses to each medical device, relevant to its safety in use.

ISO 10993-1:2009 aligns itself explicitly within risk management as described in ISO 14971.

The biological evaluation should be conducted in a manner similar to that used for other product risks, and should include:

- Risk analysis (What are the hazards and associated risks?)
- Risk evaluation (Are they acceptable?)
- Risk control (How will they be controlled?)
- Overall residual risk/benefit evaluation

Following the processes defined in ISO 14971, if the overall residual risk evaluation concludes from existing data that the identified risks are acceptable no further risk control is needed. Otherwise, appropriate measures should be taken to further evaluate or mitigate the risks.

The output of this evaluation is a Biological Evaluation Report.

#### Application

— Conditions identified as hazards in ISO 10993-1 include:

- Acute toxicity
- Chronic toxicity
- Irritation (skin, eye, mucosal surfaces)
- Hypersensitivity
- Genotoxicity
- Carcinogenicity
- Do the proposed materials in the particular medical device cause such conditions?

50f0c77cf66f/iso-tr-24971-2013

Methods that are used to determine if a material in the particular medical device can result in the conditions listed above include:

- Chemical characterization and assessment
- Literature review
- Testing (*in vitro/in vivo*, non-clinical)
- Field experience
- Are the exposure levels acceptable?