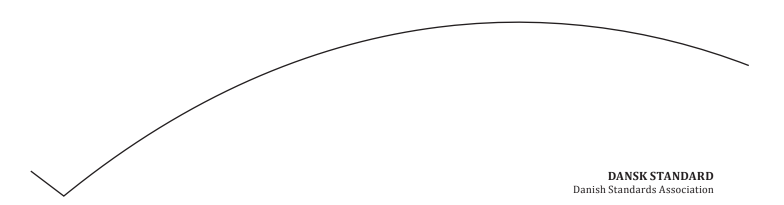
Medicinsk udstyr – Vejledning i anvendelse af ISO 14971

Medical devices – Guidance on the application of ISO 14971 (ISO/TR 24971:2020)



Göteborg Plads 1 DK-2150 Nordhavn Tel: +45 39 96 61 01 dansk.standard@ds.dk www.ds.dk

DS projekt: M341415

ICS: 11.040.01

Første del af denne publikations betegnelse er:

DS/CEN ISO/TR, hvilket betyder, at det er en europæisk teknisk rapport, der har status både som international rapport og som DS-information.

Denne publikations overensstemmelse er:

IDT med: ISO/TR 24971:2020 IDT med: CEN ISO/TR 24971:2020

DS-publikationen er på engelsk.

DS-publikationstyper

Dansk Standard udgiver forskellige publikationstyper.

Typen på denne publikation fremgår af forsiden.

Der kan være tale om:

Dansk standard

- standard, der er udarbejdet på nationalt niveau, eller som er baseret på et andet lands nationale standard, eller
- standard, der er udarbejdet på internationalt og/eller europæisk niveau, og som har fået status som dansk standard

DS-information

- publikation, der er udarbejdet på nationalt niveau, og som ikke har opnået status som standard, eller
- publikation, der er udarbejdet på internationalt og/eller europæisk niveau, og som ikke har fået status som standard, fx en teknisk rapport, eller
- europæisk præstandard

DS-håndbog

· samling af standarder, eventuelt suppleret med informativt materiale

DS-hæfte

publikation med informativt materiale

Til disse publikationstyper kan endvidere udgives

• tillæg og rettelsesblade

DS-publikationsform

Publikationstyperne udgives i forskellig form som henholdsvis

• fuldtekstpublikation (publikationen er trykt i sin helhed)

• godkendelsesblad (publipukationen leveres i kopi med et trykt DS-omslag)

• elektronisk (publikationen leveres på et elektronisk medie)

DS-betegnelse

Alle DS-publikationers betegnelse begynder med DS efterfulgt af et eller flere præfikser og et nr., fx **DS 383, DS/EN 5414** osv. Hvis der efter nr. er angivet et **A** eller **Cor**, betyder det, enten at det er et **tillæg** eller et **rettelsesblad** til hovedstandarden, eller at det er indført i hovedstandarden.

DS-betegnelse angives på forsiden.

Overensstemmelse med anden publikation:

Overensstemmelse kan enten være IDT, EQV, NEQ eller MOD

• **IDT:** Når publikationen er identisk med en given publikation.

• **EQV**: Når publikationen teknisk er i overensstemmelse med en given publikation, men præsentationen er ændret.

• **NEQ:** Når publikationen teknisk eller præsentationsmæssigt ikke er i overensstemmelse med en given standard, men udarbejdet på baggrund af denne.

• MOD: Når publikationen er modificeret i forhold til en given publikation.

MECHALICAL DEDODM

This is a preview of "DS/CEN ISO/TR 24971:...". Click here to purchase the full version from the ANSI store.

TECHNISCHER BERICHT

July 2020

ICS 11.040.01

English Version

Medical devices - Guidance on the application of ISO 14971 (ISO/TR 24971:2020)

Dispositifs médicaux - Recommandations relatives à l'application de l'ISO 14971 (ISO/TR 24971:2020)

Medizinprodukte - Leitfaden zur Anwendung von ISO 14971 (ISO/TR 24971:2020)

This Technical Report was approved by CEN on 16 July 2020. It has been drawn up by .

CEN and CENELEC members are the national standards bodies and national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Republic of North Macedonia, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

DS/CEN ISO/TR 24971:2020 CEN ISO/TR 24971:2020(EN)

Contents	Page
Furanean foreword	3

European foreword

This document (CEN ISO/TR 24971:2020) has been prepared by Technical Committee ISO/TC 210 "Quality management and corresponding general aspects for medical devices" in collaboration with Technical Committee CEN/CLC/JTC 3 "Quality management and corresponding general aspects for medical devices" the secretariat of which is held by NEN.

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

Endorsement notice

The text of <u>ISO/TR 24971:2020</u> has been approved by CEN as <u>CEN ISO/TR 24971:2020</u> without any modification.

This is a preview of "DS/CEN ISO/TR 24971:". Click here to purchase the full version from the ANSI store.				

TECHNICAL

This is a preview of "DS/CEN ISO/TR 24971:...". Click here to purchase the full version from the ANSI store.

Second edition 2020-06-16

Medical devices — Guidance on the application of ISO 14971

Dispositifs médicaux — Recommandations relatives à l'application de l'ISO 14971



DS/CEN ISO/TR 24971:2020 ISO/TR 24971:2020(EN)

This is a preview of "DS/CEN ISO/TR 24971:...". Click here to purchase the full version from the ANSI store.



COPYRIGHT PROTECTED DOCUMENT

© ISO 2020, Published in Switzerland

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 Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Cor	Contents			
Fore	word		v	
Intro	oductio	1	vi	
1	Scope	3	1	
2	-	native references		
3		s and definitions		
4		ral requirements for <i>risk management</i> system		
4	4.1	Risk management process		
	4.2	Management responsibilities		
		4.2.1 <i>Top management</i> commitment		
		4.2.2 Policy for establishing criteria for <i>risk</i> acceptability		
	4.0	4.2.3 Suitability of the <i>risk management process</i>		
	4.3	Competence of personnel		
	4.4	Risk management plan4.4.1 General		
		4.4.2 Scope of the <i>risk management</i> plan		
		4.4.3 Assignment of responsibilities and authorities		
		4.4.4 Requirements for review of <i>risk management</i> activities		
		4.4.5 Criteria for <i>risk</i> acceptability		
		4.4.6 Method to evaluate overall <i>residual risk</i> and criteria for acceptability		
		4.4.7 <i>Verification</i> activities	5	
		production information	5	
	4.5	Risk management file		
5		analysis		
3	5.1	Risk analysis process		
	5.2	Intended use and reasonably foreseeable misuse		
	5.3	Identification of characteristics related to safety		
	5.4	Identification of hazards and hazardous situations	8	
		5.4.1 <i>Hazards</i>		
		5.4.2 <i>Hazardous situations</i> in general		
		5.4.3 <i>Hazardous situations</i> resulting from faults		
		5.4.5 <i>Hazardous situations</i> resulting from systematic faults		
		5.4.6 <i>Hazardous situations</i> arising from security vulnerabilities	9	
		5.4.7 Sequences or combinations of events	10	
	5.5	Risk estimation	12	
		5.5.1 General		
		5.5.2 Probability	13	
		5.5.3 Risks for which probability cannot be estimated		
		5.5.5 Examples		
6	Dick	evaluation		
7	7.1	control		
	7.1	7.1.1 Risk control for medical device design		
		7.1.2 <i>Risk control</i> for manufacturing <i>processes</i>		
		7.1.3 Standards and risk control	19	
	7.2	Implementation of risk control measures		
	7.3	Residual risk evaluation		
	7.4	Benefit-risk analysis		
		7.4.1 General		
		7.1.2 Denogit Communication	40	

DS/CEN ISO/TR 24971:2020 ISO/TR 24971:2020(EN)

This is a preview of "DS/CEN ISO/TR 24971:...". Click here to purchase the full version from the ANSI store.

	7.4.3 Criteria for <i>benefit-risk</i> analysis	
	7.4.4 Benefit-risk comparison	21
	7.4.5 Examples of <i>benefit-risk</i> analyses	
	7.5 <i>Risks</i> arising from <i>risk control</i> measures	
0	Evaluation of overall <i>residual risk</i>	
8	8.1 General considerations	
	8.2 Inputs and other considerations	
	8.3 Possible approaches	
9	Risk management review	
10	Production and post-production activities	
10	10.1 General	25
	10.2 Information collection	
	10.3 Information review	
	10.4 Actions	28
Anne	x A (informative) Identification of hazards and characteristics related to safety	30
Anne	x B (informative) Techniques that support risk analysis	38
Anne	x C (informative) Relation between the policy, criteria for risk acceptability, risk	
	control and risk evaluation	43
Anne	x D (informative) Information for safety and information on residual risk	48
Anne	x E (informative) Role of international standards in risk management	51
Anne	x F (informative) Guidance on <i>risks</i> related to security	56
Anne	x G (informative) Components and devices designed without using ISO 14971	61
Anne	x H (informative) Guidance for in vitro diagnostic medical devices	64
Biblio	ography	87

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 (see www.iso.org/directives-and-policies).

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 (see 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.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see the following URL: www.iso.org/iso/foreword.html.

This document was prepared jointly by Technical Committee ISO/TC 210, *Quality management and corresponding general aspects for medical devices*, and Subcommittee IEC/SC 62A, *Common aspects of electrical equipment used in medical practice*.

This second edition cancels and replaces the first edition, which has been technically revised. The main changes compared to the previous edition are as follows:

- The clauses of <u>ISO/TR 24971:2013</u> and some informative annexes of <u>ISO 14971:2007</u> are merged, restructured, technically revised, and supplemented with additional guidance.
- To facilitate the use of this document, the same structure and numbering of clauses and subclauses as in <u>ISO 14971:2019</u> is employed. The informative annexes contain additional guidance on specific aspects of *risk management*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

DS/CEN ISO/TR 24971:2020 ISO/TR 24971:2020(EN)

This is a preview of "DS/CEN ISO/TR 24971:...". Click here to purchase the full version from the ANSI store.

Introduction

This document provides guidance to assist *manufacturers* in the development, implementation and maintenance of a *risk management process* for *medical devices* that aims to meet the requirements of ISO 14971:2019, *Medical devices* — *Application of risk management to medical devices*. It provides guidance on the application of ISO 14971:2019 for a wide variety of *medical devices*. These *medical devices* include active, non-active, implantable, and non-implantable *medical devices*, software as *medical devices* and *in vitro diagnostic medical devices*.

The clauses and subclauses in this document have the same structure and numbering as the clauses and subclauses of ISO 14971:2019, to facilitate the use of this guidance in applying the requirements of the standard. Further division into subclauses is applied where considered useful. The informative annexes contain additional guidance on specific aspects of *risk management*. The guidance consists of the clauses of ISO/TR 24971:2013 and some of the informative annexes of ISO 14971:2007, which are merged, restructured, technically revised, and supplemented with additional guidance.

Annex H was prepared in cooperation with Technical Committee ISO/TC 212, *Clinical laboratory testing and in vitro diagnostic test systems*.

This document describes approaches that *manufacturers* can use to develop, implement and maintain a *risk management process* conforming to <u>ISO 14971:2019</u>. Alternative approaches can also satisfy the requirements of <u>ISO 14971:2019</u>.

When judging the applicability of the guidance in this document, one should consider the nature of the *medical device(s)* to which it will apply, how and by whom these *medical devices* are used, and the applicable regulatory requirements.

ICO /TD 2/071.2020(FN)

This is a preview of "DS/CEN ISO/TR 24971:...". Click here to purchase the full version from the ANSI store.

Medical devices — Guidance on the application of ISO 14971

1 Scope

This document provides guidance on the development, implementation and maintenance of a *risk management* system for *medical devices* according to ISO 14971:2019.

The *risk management process* can be part of a quality management system, for example one that is based on <u>ISO 13485:2016</u>[24], but this is not required by <u>ISO 14971:2019</u>. Some requirements in <u>ISO 13485:2016</u> (Clause 7 on product realization and 8.2.1 on feedback during monitoring and measurement) are related to *risk management* and can be fulfilled by applying <u>ISO 14971:2019</u>. See also the ISO Handbook: *ISO 13485:2016* — *Medical devices* — *A practical guide*[25].

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 14971:2019, Medical devices — Application of risk management to medical devices