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Health software and health IT systems safety, effectiveness and security —

Part 1: Principles and concepts

*Sécurité, efficacité et sûreté des logiciels de santé et des systèmes TI
de santé —*

Partie 1: Principes et concepts



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Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
3.1 Organizations, people, and roles	2
3.2 Key properties and processes	3
3.3 Health information and technology	5
3.4 Risk management	8
4 Core themes	11
4.1 General	11
4.2 Sociotechnical ecosystem	12
4.3 System of systems	13
4.4 Life cycle of health software and health IT systems	14
4.5 Roles and responsibilities	17
4.6 Communication	18
4.7 Interdependence of safety, effectiveness and security	20
5 Foundational elements	21
5.1 General	21
5.2 Governance (intra organization focus)	22
5.2.1 General	22
5.2.2 Organization culture, roles and competencies	22
5.2.3 Quality management	24
5.2.4 Information management	25
5.2.5 Human factors and usability	26
5.3 Knowledge transfer (inter- and intra- organization collaboration)	28
5.3.1 General	28
5.3.2 Risk management	28
5.3.3 Safety management	30
5.3.4 Security management	33
5.3.5 Privacy management	36
Annex A (informative) Rationale	39
Annex B (informative) Concept diagrams	43
Annex C (informative) Use of assurance cases for knowledge transfer	48
Bibliography	59

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

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 document 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).

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For an explanation of 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 www.iso.org/iso/foreword.html.

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A list of all parts in the ISO 81001 and IEC 81001 series can be found on the ISO and IEC websites.

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.

Introduction

While the benefits of digital health are widely accepted, the potential for inadvertent and adverse impacts on *safety, effectiveness* and *security* caused by *health software* and *health IT systems* is also becoming more apparent. Today's sophisticated *health software* and *health IT systems* provide advanced levels of decision support and integrate patient data between *systems*, across organizational lines, and across the continuum of care. In addition to the patient and healthcare *system* benefits this creates, there is also increased likelihood of software-induced adverse *events* causing harm to both patients and healthcare organizations. Design flaws, coding errors, incorrect *implementation* or configuration, data integrity issues, faults in decision support tools, poor alignment with clinical workflows and improper maintenance and use of *health software* and *health IT systems* are examples of *events* with the potential to cause *harm*.

Managing *safety, effectiveness* and *security* for *health software* and *health IT systems* (including *medical devices*), requires a comprehensive and coordinated approach to optimizing these three properties. Many *organizations* and *roles* are involved throughout the *life cycle* of *health software* and *health IT systems* (see [Figure 1](#)). Therefore, a common understanding of the concepts, principles and terminology is important in standardizing the *processes* and inter-organizational communications to support a coordinated approach to managing *safety, effectiveness* and *security*. This document takes into account the evolving complex internal and external context in healthcare, including people, technology (hardware/software), *organizations, processes*, and external environment.

[Annex A](#) provides further information on the rationale for this document, the terms and definitions being used and their relationship to other standards addressing various aspects of *health software* and *health IT systems safety, effectiveness* and *security*.

In addition to a common set of terms, definitions and concepts, this document describes eight foundational elements in [Clause 5](#), which support the overarching themes articulated in [Clause 4](#). For each foundational element, there is a “statement” describing each element; a “rationale” explaining why it is important; “key concepts and principles” pertinent for managing *safety, effectiveness* and *security*; and high-level guidance on the “approach” *organizations* can take to apply the concepts and principles.

Given the importance of communication between the various *organizations, roles* and responsibilities involved across the *life cycle* of *health software* and *health IT systems* for the four foundational cross-organizational elements, additional sub-clauses on communication and information sharing at major transition points are also included for [5.3.2](#), [5.3.3](#), [5.3.4](#) and [5.3.5](#).

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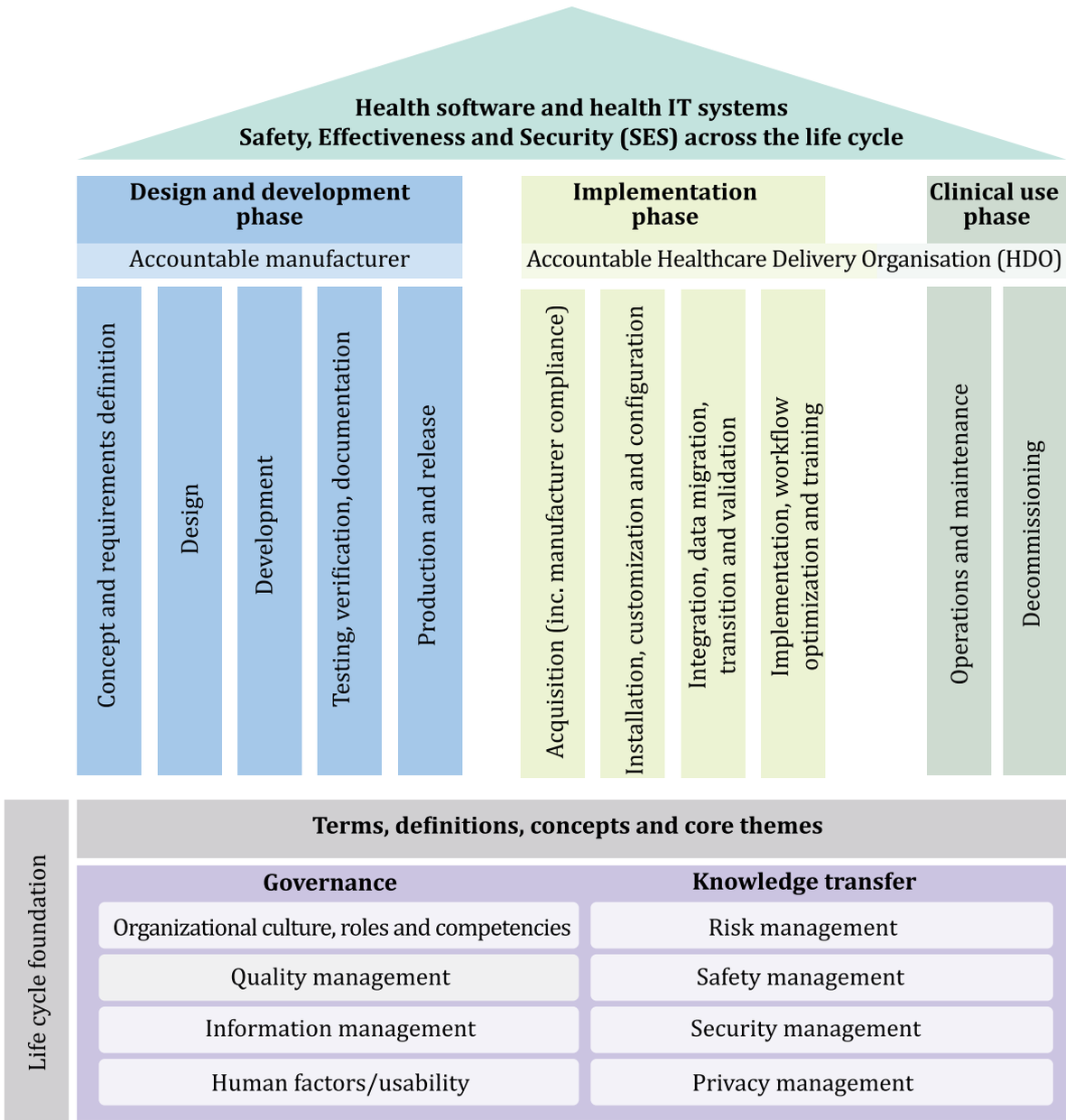


Figure 1 — Life cycle framework addressing safety, effectiveness and security of health software and health IT systems

Health software and health IT systems safety, effectiveness and security —

Part 1: Principles and concepts

1 Scope

This document provides the principles, concepts, terms and definitions for *health software* and *health IT systems*, *key properties* of *safety*, *effectiveness* and *security*, across the full *life cycle*, from concept to decommissioning, as represented in [Figure 1](#). It also identifies the transition points in the *life cycle* where transfers of responsibility occur, and the types of multi-lateral communication that are necessary at these transition points. This document also establishes a coherent concepts and terminology for other standards that address specific aspects of the *safety*, *effectiveness*, and *security* (including *privacy*) of *health software* and *health IT systems*.

This document is applicable to all parties involved in the *health software* and *health IT systems life cycle* including the following:

- a) *Organizations*, health informatics professionals and clinical leaders designing, developing, integrating, implementing and operating *health software* and *health IT systems* – for example *health software developers* and *medical device manufacturers*, *system integrators*, *system administrators* (including cloud and other IT service providers);
- b) Healthcare service delivery *organizations*, healthcare providers and others who use *health software* and *health IT systems* in providing health services;
- c) Governments, health system funders, monitoring agencies, professional *organizations* and *customers* seeking confidence in an *organization's* ability to consistently provide safe, effective and secure *health software*, *health IT systems* and services;
- d) *Organizations* and interested parties seeking to improve communication in managing *safety*, *effectiveness* and *security risks* through a common understanding of the concepts and terminology used in *safety*, *effectiveness* and *security* management;
- e) Providers of training, assessment or advice in *safety*, *effectiveness* and *security risk management* for *health software* and *health IT systems*;
- f) *Developers* of related *safety*, *effectiveness* and *security* standards.

2 Normative references

There are no normative references in this document.