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Health informatics - Device interoperability - Part 10700: Point-of-Care Medical Device Communication - Standard for Base Requirements for Participants in a Service-Oriented Device Connectivity (SDC) System (ISO/IEEE FDIS 11073-10700:2024)

Medizinische Informatik - Interoperabilität von Geräten - Teil 10700: Kommunikation persönlicher Gesundheitsgeräte - Standard für Basisanforderungen für Teilnehmer an einem serviceorientierten Gerätekonnektivitätssystem (SDC) (ISO/IEEE FDIS 11073-10700:2024)

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Health informatics — Device interoperability -

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ISO/IEEE 11073-10700 was prepared by the IEEE 11073 Standards Committee of the IEEE Engineering in Medicine and Biology Society (as IEEE Std 11073-10700) and drafted in accordance with its editorial rules. It was adopted, under the "fast-track procedure" defined in the Partner Standards Development Organization cooperation agreement between ISO and IEEE, by Technical Committee ISO/TC 215, Health informatics.

A list of all parts in the ISO 11073 series can be found on the ISO website.

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.Abstract: Medical devices that offer a communication interface as specified by the IEEE 11073 Service-oriented Device Connectivity (SDC) standards can be integrated into a health IT system to jointly execute system functions. However, implementing the IEEE 11073 SDC communication protocol is not sufficient to demonstrate safety, effectiveness, and security of system functions resulting from the combination of system function contributions from two or more medical devices. SDC participant key purposes (PKPs) are sets of requirements that allow for manufacturers to have certain expectations about BICEPS participants from other manufacturers. This common understanding enables the manufacturers to perform risk management, verification, validation, and usability engineering for the safe use of system functions. This standard specifies requirements for the allocation of responsibilities to SDC base participants.

Keywords: base PKP; BICEPS; communication protocol specification; documentation and process responsibilities; dynamic medical device interoperability; IEEE 11073-10700™; integrated clinical environment; participant key purpose; point-of-care medical device communication; risk management; SDC; service-oriented device connectivity; safety, effectiveness, and security; system function; system function contribution; usability engineering

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Introduction

This introduction is not part of IEEE Std 11073-10700-2022, Health Informatics—Device Interoperability—Part 10700: Point-of-Care Medical Device Communication—Standard for Base Requirements for Participants in a Service-Oriented Device Connectivity (SDC) System.

The IEEE 11073 Point-of-Care Medical Device Communication Standards enable communication between health IT elements in a HEALTH IT SYSTEM including MEDICAL DEVICEs. They provide automatic and detailed electronic data capture of patient vital signs information and device operational data. The primary goals are to:

- Provide real-time plug-and-play interoperability for MEDICAL DEVICEs. "Real-time" means that data from multiple MEDICAL DEVICEs can be retrieved, temporally correlated, displayed, and processed in fractions of a second. "Plugand-play" means that there are no recurring configuration steps necessary to enable data exchange between MEDICAL DEVICEs.
- Facilitate the efficient and effective exchange of vital signs and MEDICAL DEVICE data acquired at the PoC in all health care environments. "Efficient and effective exchange of MEDICAL DEVICE data" means that data captured at the PoC, e.g., patient vital signs, can be received, parsed, and interpreted by different types of applications without the loss of safety-critical information.

The IEEE 11073 Point-of-Care Medical Device Communication Standards are targeted at surgical as well as acute and continuous care devices, such as patient monitors, ventilators, infusion pumps, ECG devices, endoscopic camera systems, insufflators, dissectors, etc. They build a family of standards that can be bound to one another to provide optimized connectivity for devices at the PoC.

Within the context of the ISO/IEEE 11073 family of standards for Point-of-Care Medical Device Communication, this standard defines the requirements for SDC BASE PARTICIPANTs in an SDC SYSTEM that comprises an IT NETWORK of MEDICAL DEVICEs to enable safe and secure contribution to SYSTEM FUNCTIONs.

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ISO 20417:2021, Sections 3.2 and 3.11 ISO 81001-1:2021, Sections 3.2, 3.14, 3.1.12, 3.3.8, and 3.3.11 ISO 14971:2019, Section 3.18

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Health Informatics—Device Interoperability

Part 10700: Point-of-Care Medical Device Communication— Standard for Base Requirements for Participants in a Service-Oriented Device Connectivity (SDC) System

1. Overview

1.1 Scope

This standard specifies the base set of Participant Key Purposes (PKPs) for the Service-oriented Device Connectivity (SDC) series of standards. PKPs are role-based sets of requirements for products in order to support safe, effective, and secure interoperability in medical IT networks at point-of-care environments such as the intensive care unit (ICU), operating room (OR) or other acute care settings. This standard specifies both product development process and technical requirements.

1.2 Word usage

The word *shall* indicates mandatory requirements strictly to be followed in order to conform to the standard and from which no deviation is permitted (*shall* equals *is required to*).^{6,7}

The word *should* indicates that among several possibilities one is recommended as particularly suitable, without mentioning or excluding others; or that a certain course of action is preferred but not necessarily required (*should* equals *is recommended that*).

The word may is used to indicate a course of action permissible within the limits of the standard (may equals is permitted to).

The word can is used for statements of possibility and capability, whether material, physical, or causal (can equals is able to).

1.3 Service-oriented Device Connectivity standards

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The SDC STANDARDs are a subset of the IEEE 11073 standards and define requirements for MEDICAL DEVICEs and other participants that exchange physiological or technical information or enable external control while being operated in an IT NETWORK.

The SDC STANDARDs comprise the specification of a domain and message model (IEEE Std 11073-10207) and transport technology (IEEE Std 11073-20702) that form a service-oriented MEDICAL DEVICE architecture (IEEE Std 11073-20701).⁸ These SDC core standards constitute the technical building blocks for foundational, structural, and semantic MEDICAL DEVICE interoperability over secure data transmission. The SDC PKP STANDARDs (see 1.4) and particular SDC Device Specializations address additional levels.

1.4 Participant key purposes

MEDICAL DEVICEs that offer a communication interface as specified by the SDC STANDARDs can be integrated into a HEALTH IT SYSTEM on behalf of the SYSTEM OWNER, establishing an SDC SYSTEM to be used by the HEALTHCARE DELIVERY ORGANIZATION.

The SYSTEM FUNCTIONs made available in an SDC SYSTEM depend on the individual SYSTEM FUNCTION CONTRIBUTIONs of its BICEPS PARTICIPANTs. Accordingly, the MANUFACTURER of a BICEPS SERVICE

⁶ The use of the word *must* is deprecated and cannot be used when stating mandatory requirements; *must* is used only to describe unavoidable situations.

⁷ The use of *will* is deprecated and cannot be used when stating mandatory requirements; *will* is only used in statements of fact.

⁸ Information on references can be found in Clause 2.

PROVIDER can only specify its INTENDED SYSTEM FUNCTION CONTRIBUTIONs, whereas the MANUFACTURER of a BICEPS SERVICE CONSUMER can specify the intended SYSTEM FUNCTIONs as well as the SYSTEM FUNCTION CONTRIBUTIONs required from BICEPS SERVICE PROVIDERs in the SDC SYSTEM.

But to verify the safety, effectiveness, and security of these SYSTEM FUNCTIONs, only implementing the communication protocol based on the SDC STANDARDs is not sufficient. The safety, effectiveness, and security of the SDC SYSTEM is based on allocating responsibilities to the individual BICEPS PARTICIPANTs according to the requirements of the SDC PARTICIPANT KEY PURPOSEs (PKPs) they assume.

The responsibility for the individual products as BICEPS PARTICIPANTs in an SDC SYSTEM remains with the MANUFACTURERs whereas the SYSTEM OWNER is responsible for integration of the products into a HEALTH IT SYSTEM and the ADMINISTRATOR is responsible for operation and maintenance of the HEALTH IT SYSTEM (see ISO 81001-1:2021, Clause 4.5 [B16]).⁹ In addition, the SYSTEM OWNER and ADMINISTRATOR take the responsibilities placed on them by declarations in the ACCOMPANYING INFORMATION of the individual products that are to be integrated, e.g., pertaining to configuration, NETWORK BANDWIDTH, etc.

The SDC PKP STANDARDs specify the allocation of responsibilities and allow for MANUFACTURERs to have certain expectations about BICEPS PARTICIPANTs from other MANUFACTURERs. Conformity to SDC PKP STANDARDs and indication of this conformity creates confidence in these expectations and enables MANUFACTURERs to take the responsibilities for SYSTEM FUNCTION CONTRIBUTIONs of their BICEPS PARTICIPANTs in an SDC SYSTEM. These responsibilities pertain to technical design, implementation, verification, validation, RISK MANAGEMENT, USABILITY ENGINEERING, and labeling of BICEPS PARTICIPANTs.

This standard defines the SDC BASE PROVIDER and the SDC BASE CONSUMER PKPs. They comprise the base requirements for MANUFACTURERs to support safe, effective, and secure operation of their SDC BASE PARTICIPANTs in an SDC SYSTEM.

MANUFACTURERs of SDC BASE PROVIDERs can assess and specify which requirements need to be fulfilled by SDC BASE CONSUMERs for the safe use of SYSTEM FUNCTION CONTRIBUTIONS. Based on conformity of SDC BASE CONSUMERs to this and other SDC PKP STANDARDS, SDC BASE PROVIDERs can restrict access to BICEPS SERVICEs in the HEALTH IT SYSTEM.

For exchanging metric data, ALERT information, and external control commands, conformity with further SDC PKP STANDARDs is recommended. Requirements that relate to specific SYSTEM FUNCTIONs or SYSTEM FUNCTION CONTRIBUTIONs can be specified in additional SDC PARTICIPANT KEY PURPOSEs.

2. Normative references

The following referenced documents are indispensable for the application of this document (i.e., they must be understood and used, so each referenced document is cited in text and its relationship to this document is explained). For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments or corrigenda) applies.

IEEE Std 11073-10101[™], Health informatics—Point-of-care medical device communication—Part 10101: Nomenclature.^{10, 11}

IEEE Std 11073-10207[™], Health informatics—Point-of-care medical device communication—Part 10207: Domain Information and Service Model for Service-Oriented Point-of-Care Medical Device Communication.

IEEE Std 11073-20701TM, Health informatics—Point-of-care medical device communication—Part 20701: Service-Oriented Medical Device Exchange Architecture and Protocol Binding.

⁹ The numbers in brackets correspond to those of the bibliography in Annex D.

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