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Zdravstvena informatika - Podatki o pacientu na zdravstveni kartici - 2. del: Skupni elementi (ISO 21549-2:2004)

Health informatics - Patient healthcard data - Part 2: Common objects (ISO 21549-2:2004)

Medizinische Informatik - Patientendaten auf Karten im Gesundheitswesen - Teil 2: Gemeinsame Elemente (ISO 21549-2:2004) RD PREVIEW

Informatique de santé - Données relatives aux cartes de santé des patients - Partie 2: Objets communs (ISO 21549-2:2004), T EN ISO 21549-2:2004

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Health informatics - Patient healthcard data - Part 2: Common objects (ISO 21549-2:2004)

Informatique de santé - Données relatives aux cartes de santé des patients - Partie 2: Objets communs (ISO 21549-2:2004) Medizinische Informatik - Patientendaten auf Karten im Gesundheitswesen - Teil 2: Gemeinsame Elemente (ISO 21549-2:2004)

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Foreword

This document (EN ISO 21549-2:2004) has been prepared by Technical Committee ISO/TC 215 "Health informatics" in collaboration with Technical Committee CEN/TC 251 "Health informatics", the secretariat of which is held by SIS.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by November 2004, and conflicting national standards shall be withdrawn at the latest by November 2004.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

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Health informatics — Patient healthcard data —

Part 2: Common objects

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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 21549-2 was prepared by Technical Committee ISO/TC 215, Health informatics.

ISO 21549 consists of the following parts, under the general title Health informatics - Patient healthcard data:

Part 1: General structure

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Part 2: Common objects

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- Part 3: Limited clinical data https://standards.iteh.ai/catalog/standards/sist/5d4c165a-7505-4165-a358-81b58aa7df60/sist-en-iso-21549-2-2004
- Part 4: Extended clinical data
- Part 5: Identification data
- Part 6: Administrative data
- Part 7: Electronic prescription (medication data)
- Part 8: Links

At the time of publication of this part of ISO 21549, some of these parts were in preparation.

This work is being carried out by ISO/TC 215 in collaboration with CEN/TC 251, Medical informatics, under the Vienna Agreement, with ISO having the lead role. This new series of International Standards is intended to replace the European Prestandard ENV 12018 ratified by CEN in 1997.

Introduction

With a more mobile population, greater healthcare delivery in the community and at patients' homes, together with a growing demand for improved quality of ambulatory care, portable information systems and stores have increasingly been developed and used. Such devices are used for tasks ranging from identification, through portable medical records, and on to patient-transportable monitoring systems.

The functions of such devices are to carry and to transmit person-identifiable information between themselves and other systems; therefore, during their operational lifetime they may share information with many technologically different systems which differ greatly in their functions and capabilities.

Healthcare administration increasingly relies upon similar automated identification systems. For instance, prescriptions may be automated and data exchange carried out at a number of sites using patient-transportable computer-readable devices. Healthcare insurers and providers are increasingly involved in cross-region care, where reimbursement may require automated data exchange between dissimilar healthcare systems.

The advent of remotely accessible data bases and support systems has led to the development and use of "healthcare person" identification devices that are also able to perform security functions and transmit digital signatures to remote systems via networks.

With the growing use of data cards for practical everyday healthcare delivery, the need has arisen for a standardized data format for interchange ndards.iteh.ai)

The person-related data carried by a data card can be categorized into three broad types: identification (of the device itself and the individual to whom the data it carries relates), administrative and clinical. It is important to realize that a given healthcare data card *de racto* has to contain device data and identification data and may in addition contain administrative and clinical data.ist-en-iso-21549-2-2004

Device data is defined to include:

- identification of the device itself;
- identification of the functions and functioning capabilities of the device.

Identification data may include:

 unique identification of the device holder or of all other persons to whom the data carried by the device are related.

Administrative data may include:

- complementary person-related data;
- identification of the funding of healthcare, whether public or private, and their relationships, i.e. insurer(s), contract(s) and policy(ies) or types of benefits;
- other data (distinguishable from clinical data) that are necessary for the purpose of healthcare delivery.

Clinical data may include:

- items that provide information about health and health events;
- their appraisal and labelling by a healthcare person (HCP);
- related actions planned, requested or performed.

Because a data card essentially provides specific answers to definite queries, whilst at the same time there is a need to optimize the use of memory by avoiding redundancies, a "high-level" object-modelling technique (OMT) has been applied with respect to the definition of healthcare data card data structures.

Data in the four categories above share many features. For instance, each may need to include ID numbers, names and dates. Some information may also have clinical as well as administrative uses. Therefore, it has been considered inadequate to provide a simple list of items carried by healthcare data cards without applying a generic organization, based upon the existence of basic data elements. These may be defined by their characteristics (e.g. their format), and from them compound data objects may be constructed. Several such objects may also share attributes.

This part of ISO 21549 describes and defines the common data objects used in or referenced by patient-held health data cards using UML, plain text and abstract syntax notation (ASN.1).

These data objects are utilized in all forms of healthcare data cards, and are used to construct compound data objects as defined in Parts 3 to 8 of ISO 21549.

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Health informatics — Patient healthcard data —

Part 2: Common objects

1 Scope

This part of ISO 21549 establishes a common framework for the content and the structure of common objects used to construct or referenced by other data-object data held on patient healthcare data cards.

It is applicable to situations in which such data are recorded on or transported by patient healthcards whose physical dimensions are compliant with those of ID-1 cards as defined by ISO/IEC 7810.

This part of ISO 21549 specifies the basic structure of the data, but does not specify or mandate particular data-sets for storage on devices.

The detailed functions and mechanisms of the following services are not within the scope of this part of ISO 21549 (although its structures can accommodate suitable data objects specified elsewhere):

- the encoding of free text data;
- security functions and related services which are likely to be specified by users for data cards, depending on their specific application, for example confidentiality protection, adata integrity protection, and authentication of persons and devices related to these functions;
- access control services which may depend on active use of some data card classes such as microprocessor cards;
- the initialization and issuing process (which begins the operating lifetime of an individual data card, and by which the data card is prepared for the data to be subsequently communicated to it in accordance with this part of ISO 21549).

The following topics are therefore beyond the scope of this part of ISO 21549:

- physical or logical solutions for the practical functioning of particular types of data card;
- how the message is processed further "downstream" of the interface between two systems;
- the form which data take for use outside the data card, or the way in which such data are visibly represented on the data card or elsewhere.

2 Normative references

The following referenced documents are indispensable for the application 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.

ENV 1068:1993, Medical informatics — Healthcare information interchange — Registration of coding schemes