INTERNATIONAL STANDARD

First edition 2020-12

Interpreting services — Healthcare interpreting — Requirements and recommendations

Services d'interprétation — Interprétation dans le domaine de la santé — Exigences et recommandations

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ISO 21998:2020 https://standards.iteh.ai/catalog/standards/sist/d96086f3-b8eb-4449-9dc6be9bb5fc529a/iso-21998-2020



Reference number ISO 21998:2020(E)

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Published in Switzerland

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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.

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).

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 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.

This document was prepared by Technical Committee ISO/TC *37*, *Language and terminology*, Subcommittee SC 5, *Translation, interpreting, and related technology*. https://standards.iteb.au/catabo/standards/sist/d96086f3-b8eb-4449-9dc6-

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 <u>www.iso.org/members.html</u>.

Introduction

Healthcare interpreting services:

- a) enable safe communication mainly between healthcare providers and patients;
- b) provide linguistic access to healthcare services.

This document was developed in response to a worldwide growing demand to accommodate the interpreting needs of patients deprived of linguistic access to healthcare services and healthcare professionals, such as physicians, nurses, and healthcare administrative staff, as well as to strive towards patient safety, wellbeing, and dignity during interactions related to the provision of healthcare-related services. In those countries that do not have any recognized healthcare interpreting education in place, this document can serve as a guideline and basis for setting up a suitable legal, administrative and educational system for all healthcare interpreting stakeholders.

Healthcare interpreting is also referred to as medical interpreting.

The right to health services has been well documented in several international and national documents (see References [6] to [42]). Several countries have also enacted legislation, regulations, or guidelines concerning the provision of culturally and linguistically appropriate healthcare services. These require the provision of qualified interpreting services for linguistically and culturally diverse patients, see References [43] to [48]. Healthcare interpreting services need to be of a sufficiently high quality to ensure patient safety.

Healthcare interpreting is distinct from medical or healthcare-related translation. Translation involves the rendering of various forms of content into another language in written form, requiring a process and the allocation of a certain period of time for the task. Interpreting involves rendering spoken or signed messages from one language to another, either face-to-face or via distance interpreting. Some healthcare interpreters are qualified to provide medical translation while others are not. Likewise, some medical translators may for may not be qualified to provide healthcare interpreting services, as these activities require different skill sets. When documents are not translated, healthcare interpreters sight translate the document into the other language. The provisions herein meet additional requirements that are specific and unique to healthcare interpreting and the healthcare environment.

Healthcare interpreting takes place between three or more participants:

- 1) speaker(s) or signer(s) of a language other than the language the healthcare provider speaks or signs;
- 2) healthcare providers or staff;
- 3) healthcare interpreter(s).

Healthcare organizations procure interpreting services directly or via an interpreting service provider (ISP). Healthcare interpreters, who come into a healthcare organization to interpret for a particular case, whether face-to-face or via distance interpreting (see <u>Annex B</u>), limit themselves to engaging in the communicative events that require their services. Healthcare interpreters who work in an interpreter services department within a healthcare organization perform tasks and take on responsibilities beyond the act of interpreting in communicative events. These tasks can be related to bridging the cultural and linguistic gaps of the healthcare community, can involve intercultural inquiry, cultural or linguistic education of other healthcare staff, contacting patients, written translations, or addressing matters related to the administration and quality assurance of the interpreting department in question, or comply with patient safety responsibilities as required by their employer. Healthcare interpreters follow standards of practice (see References [49] to [54]) and relevant code of ethics.

The objectives of this document are:

- a) to promote market transparency in the field of healthcare interpreting;
- b) to provide information and clarification for users of healthcare interpreting services;

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to establish professional working conditions for healthcare interpreters. c)

This document benefits all parties involved in the work of healthcare interpreting. They include:

- healthcare interpreters;
- interpreting service providers;
- patients and accompanying persons;
- interpreter departments in healthcare organizations;
- government agencies;
- non-profit organizations;
- community organizations that provide interpreting services;
- employees that provide interpreting services;
- professional associations;
- healthcare organizations;
- educators and researchers:
- healthcare providers and staff;
- ____

healthcare policy writers. **Teh STANDARD PREVIEW** (standards.iteh.ai)

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Interpreting services — Healthcare interpreting — Requirements and recommendations

1 Scope

This document specifies requirements and recommendations for healthcare interpreting services in spoken and signed communication. It is applicable to all situations requiring healthcare interpreting, where the parties involved need to communicate using spoken or signed language, to treat a health-related issue. It is intended for interpreting service providers and healthcare interpreters.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

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3.1 Terms related to people involved in interpreting and to modes of interpreting

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3.1.1

interpret

render spoken or signed information from a *source language* (3.4.6) to a *target language* (3.4.7) in oral or signed form, conveying both the *language register* (3.4.4) and meaning of the *source language content* (3.4.8)

[SOURCE: ISO 20539:2019, 3.1.9]

3.1.2

interpreting interpretation

rendering spoken or signed information from a *source language* (3.4.6) to a *target language* (3.4.7) in oral or signed form, conveying both the *language register* (3.4.4) and meaning of the *source language content* (3.4.8)

[SOURCE: ISO 20539:2019, 3.1.10]

3.1.3 interpreter person who *interprets* (3.1.1)

[SOURCE: ISO 20539:2019, 3.1.12]

3.1.4 healthcare interpreter medical interpreter *interpreter* (3.1.3) who is qualified to provide *healthcare interpreting* (3.3.3) services

Note 1 to entry: Healthcare interpreters can be required to be authorized.

[SOURCE: ISO 20539:2019, 3.4.24]

3.1.5 interpreting service provider ISP

interpretation service provider *interpreter* (3.1.3) or organization making *interpreting* (3.1.2) available to a *client* (3.1.6)

Note 1 to entry: An interpreting service provider can be a for-profit or non-profit organization, an in-house department, or a healthcare organization, such as a hospital that offers interpreting services.

[SOURCE: ISO 20539:2019, 3.4.28, modified — 'interpretation service provider' was added as an admitted term, and Note 1 to entry was added.]

3.1.6

client

customer

person, or organization, who enters into a formal agreement for the provision of a service

Note 1 to entry: The formal agreement can, for example, take the form of a contract or of an interdepartmental service agreement between units of an organization. (standards.iteh.ai)

Note 2 to entry: The client may coincide with the *end user* (3.1.7), or the requester of services.

[SOURCE: ISO 20539:2019, 3.2.5, modified — In the Note 2 to entry, the wording 'The client can be the end user but that does not have to be the case was changed to 'The client may coincide with the end user or the requester of services'.]

3.1.7

end user

person or group of persons that ultimately uses the service delivered

[SOURCE: ISO 20539:2019, 3.2.6]

3.1.8

speaker

person addressing others using spoken language (3.4.3)

[SOURCE: ISO 20539:2019, 3.4.9]

3.1.9

signer person addressing others using *signed language* (3.4.2)

[SOURCE: ISO 20539:2019, 3.4.10]

3.1.10

distance interpreting

remote interpreting *interpreting* (3.1.2) of a *speaker* (3.1.8) or *signer* (3.1.9) in a different location from that of the *interpreter* (3.1.3), enabled by information and communications technology

[SOURCE: ISO 20539:2019, 3.4.15]

3.1.11

mode

established method for the delivery of *spoken language* (3.4.3) *interpreting* (3.1.2) and *signed language* (3.4.2) interpreting

[SOURCE: ISO 20539:2019, 3.4.11]

3.1.12

consecutive interpreting

mode (3.1.11) of interpreting (3.1.2) performed after the speaker (3.1.8) or signer (3.1.9) pauses

[SOURCE: ISO 20539:2019, 3.4.13, modified — Note 1 to entry was removed.]

3.1.13

simultaneous interpreting

mode (3.1.11) of *interpreting* (3.1.2) performed while a *speaker* (3.1.8) or *signer* (3.1.9) is still speaking or signing

[SOURCE: ISO 20539:2019, 3.4.12]

3.1.14

sight translation

rendering written *source language content* (3.4.8) to *target language content* (3.4.9) in the form of *spoken language* (3.4.3) or *signed language* (3.4.2)

[SOURCE: ISO 20539:2019, 3.4.16]

3.1.15 note-taking

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technique in *consecutive interpreting* (3.1.12) used by *interpreters* (3.1.3) for remembering, conceptualizing and summarizing information <u>998:2020</u>

https://standards.iteh.ai/catalog/standards/sist/d96086f3-b8eb-4449-9dc6-Note 1 to entry: Note-taking is highly individual and can involve a mixture of symbols, abbreviations, words and diagrams.

[SOURCE: ISO 20539:2019, 3.4.29]

3.1.16

chuchotage

whispered interpreting

simultaneous interpreting (3.1.13) where the *interpreter* (3.1.3) sits or stands in close proximity to the listeners and uses no *interpreting* (3.1.2) equipment

Note 1 to entry: Chuchotage is used for interpreting to a very small number of listeners, ideally one or two.

[SOURCE: ISO 20539:2019, 3.4.17, modified — In the definition, 'speaks very quietly,' was deleted.]

3.1.17

protocol

rule, official procedure or common practice that guides the conduct of members of a profession

[SOURCE: ISO 20539:2019, 3.4.30]

3.1.18

relay interpreting

interpreting (3.1.2) that occurs when an *interpreter's* (3.1.3) input comes from another interpreter's rendition and not directly from the *speaker* (3.1.8) or *signer* (3.1.9)

[SOURCE: ISO 20539:2019, 3.4.14]

3.2 Terms related to translation

3.2.1

translate

render *source language content* (3.4.8) into *target language content* (3.4.9) in written form or *signed language* (3.4.2)

[SOURCE: ISO 20539:2019, 3.1.7]

3.2.2

translation

rendering *source language content* (3.4.8) into *target language content* (3.4.9) in written form or *signed language* (3.4.2)

[SOURCE: ISO 20539:2019, 3.1.8]

3.3 Terms related to interpreting settings and specializations

3.3.1

communicative event

encounter between two or more parties during which information is transmitted

[SOURCE: ISO 20539:2019, 3.4.8]

3.3.2

community interpreting iTeh STANDARD PREVIEW

public service interpreting *interpreting* (3.1.2) that enables people to access services available to society as a whole, and which they would otherwise be unable to access owing to a *language* (3.4.1) barrier

EXAMPLE Social services, tourist services, disaster victim support services. https://standards.iteh.ai/catalog/standards/sist/d96086f3-b8eb-4449-9dc6-

[SOURCE: ISO 20539:2019, 3.4.21] b

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3.3.3

healthcare interpreting

medical interpreting

interpreting (3.1.2) health-related communication between patients, accompanying persons and treatment providers, or administrators who do not use the same *language* (3.4.1)

[SOURCE: ISO 20539:2019, 3.4.23]

3.3.4

patient safety

prevention of harm caused by errors of commission and omission

[SOURCE: ISO/TS 18864:2017, 3.23]

3.3.5

portable interpreting system

simultaneous interpreting (3.1.13) equipment, with battery-operated components, which is lightweight and enables the *interpreter* (3.1.3) and the participants to move around

[SOURCE: ISO 20539:2019, 3.5.2.14]

3.3.6

pre-conference

pre-session

pre-encounter

briefing

procedure, before the *communicative event* (3.3.1), during which the *interpreter* (3.1.3) outlines information to *end users* (3.1.7) related to how to work with an interpreter, and requests information related to the case at hand, as required

3.3.7

post-conference

post-session

post-encounter debriefing

procedure, after the *communicative event* (3.3.1), during which the *interpreter* (3.1.3) outlines information to *end users* (3.1.7) related to the case at hand, as required

3.4 Terms related to language

3.4.1

language

systematic use of sounds, characters, symbols or signs by which to communicate

[SOURCE: ISO 20539:2019, 3.1.1]

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3.4.2 signed language

signed language (standards iteh ai) language (3.4.1) which uses a combination of hand shapes, orientation and movement of the hands, arms or body, and facial expressions

ISO 21998:2020 [SOURCE: ISO 20539:12019:r3:2:3]teh.ai/catalog/standards/sist/d96086f3-b8eb-4449-9dc6be9bb5fc529a/iso-21998-2020

3.4.3

spoken language *language* (3.4.1) expressed orally

[SOURCE: ISO 20539:2019, 3.4.4]

3.4.4

language register

language (3.4.1) variety used for a particular purpose or in an event of language use, depending on the type of situation, especially its degree of formality

Note 1 to entry: Individuals usually have more than one language register in their linguistic repertoire and can vary their use of language register according to their perception of what is appropriate for different purposes or domains.

[SOURCE: ISO 20539:2019, 3.2.1]

3.4.5 content information in any form

EXAMPLE Text, audio, video, messages.

[SOURCE: ISO 20539:2019, 3.1.2, modified — In the EXAMPLE, 'messages' was added and 'etc.' was deleted.]