

DRAFT AMENDMENT ISO 7001:2007/DAM 33

ISO/TC **145**/SC **1** Secretariat: **BSI**

Voting begins on Voting terminates on

2012-04-10 2012-09-10

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ • ORGANISATION INTERNATIONALE DE NORMALISATION

Graphical symbols — Public information symbols

AMENDMENT 33: Symbol PI PF 057: Priority access for people with internal medical conditions

Symboles graphiques — Symboles destinés à l'information du public

AMENDEMENT 33: Symbole PI PF 057: Priorité aux personnes ayant un problème médical

ICS 01.080.10

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 7001:2007/DAmd 33 https://standards.iteh.ai/catalog/standards/sist/caefb567-8ab7-44c3-8c01-1473ddb9cda1/iso-7001-2007-damd-33

To expedite distribution, this document is circulated as received from the committee secretariat. ISO Central Secretariat work of editing and text composition will be undertaken at publication stage.

Pour accélérer la distribution, le présent document est distribué tel qu'il est parvenu du secrétariat du comité. Le travail de rédaction et de composition de texte sera effectué au Secrétariat central de l'ISO au stade de publication.

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENT AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS AN INTERNATIONAL STANDARD UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT INTERNATIONAL STANDARDS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

ISO 7001:2007/DAM 33

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 7001:2007/DAmd 33 https://standards.iteh.ai/catalog/standards/sist/caefb567-8ab7-44c3-8c01-1473ddb9cda1/iso-7001-2007-damd-33

Copyright notice

This ISO document is a Draft International Standard and is copyright-protected by ISO. Except as permitted under the applicable laws of the user's country, neither this ISO draft nor any extract from it may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission being secured.

Requests for permission to reproduce should be addressed to either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Reproduction may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.



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.

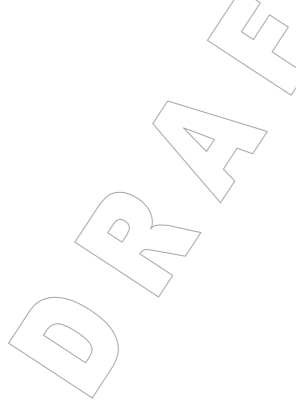
Amendment 1 to ISO 7001:2007 was prepared by Technical Committee ISO/TC 145, *Graphical symbols*, Subcommittee SC 1, *Public information symbols*.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 7001:2807/DAms 33 https://standards.iteh.ai/catalog/standards/sist/caefb567-8ab7-44c3-8c01-14/73cldb9cda1/iso-7001-2007-damd-33



ISO 7001:2807/DAmsl 33 https://standards.iteh.ai/catalog/standards/sist/caefb567-8ab7-44c3-8c01-14/73ddb9cda1/iso-7001-2007-damd-33



DRAFT AMENDMENT ISO 7001:2007/DAM 1

Graphical symbols — Public information symbols — Amendment 33: PI PF 057: Priority access for people with internal medical conditions

Add public information symbol PI PF 057 to the alphabetical summary in Table 1, the summary of all symbols in Table 2 and Table 3 as follows:

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 7001:2807/DAms 33 https://standards.iteh.ai/catalog/standards/sist/caefb567-8ab7-44c3-8c01-14/73ddb9cda1/iso-7001-2007-damd-33

PI PF 057: Priority access for people with internal medical conditions

Reference No.

ISO 7001 - PI PF 057

Referent

Priority access for people with internal medical conditions

Function

To indicate that people with internal medical conditions are given priority access to facilities e.g. lifts.

Image content

Frontal view of standing human figure with cross included within a heart shape.

Human behaviour that is intended to be caused after understanding the public information symbol's meaning

People with an internal medical condition are given priority to use the facility and other people give way.

Need

People with an internal medical condition may need to be given priority. 33

Related meanings

https://standards.iteh.ai/catalog/standards/sist/caefb567-8ab7-44c3-8c01-

14/73ddb9cda1/iso-7001-2007-damd-33

PI TF 022, PI TF 023, PI TF 024, PI TF 025, PI TF 026, PI PF 055, PI PF 056, PI PF 058, PI PF 059.

Field of application

Public facilities.

Context of use

Intended user population

General population.

Age of user

Any.

Additional information

Test data obtained according to ISO 9186-1 are available from more than one country. Findings from testing showed that the symbol exceeded the criteria of acceptability. Although not required, accompanying text may be used to increase comprehension.

This symbol-is one of a set of five individual symbols, PI PF 055, PI PF 056, PI PF 057, PI PF 058 and PI PF 059. These symbols may be used in any combination as a set on one signboard.

The cross may be replaced with another element appropriate to the cultural requirements of the target group.