

Redline version
compares Second edition to
First edition



**Infusion equipment for medical use —
Part 10:
Accessories for fluid lines for single
use with pressure infusion equipment**

Matériel de perfusion à usage médical —

*Partie 10: Accessoires pour tubulures non réutilisables avec un
matériel de perfusion sous pression*

Sample Document

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Reference number
ISO 8536-10:redline:2015(E)

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This is a mark-up copy and uses the following colour coding:

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| Text example 1 | — indicates added text (in green) |
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|  | — indicates added graphic figure |
|  | — indicates removed graphic figure |
| 1.x ... | — Heading numbers containg modifications are highlighted in yellow in the Table of Contents |

All changes in this document have yet to reach consensus by vote and as such should only be used internally for review purposes.

DISCLAIMER

This Redline version provides you with a quick and easy way to compare the main changes between this edition of the standard and its previous edition. It doesn't capture all single changes such as punctuation but highlights the modifications providing customers with the most valuable information. Therefore it is important to note that this Redline version is not the official ISO standard and that the users must consult with the clean version of the standard, which is the official standard, for implementation purposes.



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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~~ 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 ~~rules given in~~ editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: [Foreword - Supplementary information](#)

~~ISO 8536-10 was prepared by Technical Committee~~ The committee responsible for this document is ISO/TC 76, *Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use*.

This second edition cancels and replaces the first edition (ISO 8536-10:2004), which has been technically revised with the following changes:

- The former Clause 3 on designation has been deleted;
- [Clause 8](#) on labelling was amended by a note regarding the usage of the symbol “XXX” according ISO 7000-2725;
- [Clause 9](#) on disposal has been added;
- [A.4](#) ‘Tests for leakage’ has been amended;
- The former A.5 specifying a test for leakage of adapters with female and/or male conical fittings has been deleted;
- Normative references and the Bibliography have been updated;
- Document has been editorially revised.

ISO 8536 consists of the following parts under the general title *Infusion equipment for medical use*:

- *Part 1: Infusion glass bottles*
- *Part 2: Closures for infusion bottles*

- Part 3: Aluminium caps for infusion bottles
- Part 4: Infusion sets for single use, gravity feed
- Part 5: Burette infusion sets for single use, gravity feed
- Part 6: Freeze drying closures for infusion bottles
- Part 7: Caps made of aluminium-plastics combinations for infusion bottles
- Part 8: Infusion ~~equipment~~ sets for single use with pressure infusion apparatus
- Part 9: Fluid lines for single use with pressure infusion equipment
- Part 10: Accessories for fluid lines for single use with pressure infusion equipment
- Part 11: Infusion filters for single use with pressure infusion equipment
- Part 12: Check valves

The following parts are under preparation:

- Part 13: Graduated flow regulators for single use with infusion sets
- Part 14: Clamps and flow regulators for transfusion and infusion equipment without fluid contact

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