

Specification and demonstration of system reliability of single-use drug delivery systems

~~CD stage~~

~~This draft contains the action items from the 11th meeting (January 2025) and the modifications made at the WG 17 meeting (April 2025).~~

~~Action items incorporated: #052 (N124), #053 #054 #055.~~

~~A version with tracked changes is circulated as document N 131.~~

~~**Project leader:** Maximilian Michel (DE)~~

~~**Next step:** This version will be submitted for the DTS procedure, and the comments will be discussed at the next F2F meeting in October 2025 (Cambridge, UK).~~

Warning for WDs and CDs

~~This document is not an ISO International Standard. It is distributed for review and comment. It is subject to change without notice and may not be referred to as an International Standard.~~

~~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 #####-#:#####(X)

Spécification et démonstration de la fiabilité des systèmes d'administration de médicaments non réutilisables

iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

ISO/DTS 4452

<https://standards.iteh.ai/catalog/standards/iso/da566646-f52f-450a-8b84-98d39b8efe96/iso-dts-4452>

© ISO 2025

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: + 41 22 749 01 11
~~Email~~E-mail: copyright@iso.org
Website: www.iso.org~~www.iso.org~~

Published in Switzerland

iTeh Standards
(<https://standards.iteh.ai>)
Document Preview

[ISO/DTS 4452](#)

<https://standards.iteh.ai/catalog/standards/iso/da566646-f52f-450a-8b84-98d39b8efe96/iso-dts-4452>

Contents

Foreword.....	v
Introduction.....	vi
1 Scope.....	1
2 Normative references.....	1
3 Terms and definitions.....	2
4 Specification of system reliability and capability.....	3
4.1 General.....	3
4.2 Reliability level.....	3
4.3 Reliability level matrix.....	3
5 Requirements for demonstration of system reliability.....	6
5.1 General.....	6
5.2 Reliability levels 1, 2 and 3.....	6
5.3 Reliability levels 4 and 5.....	6
6 Design verification.....	6
6.1 General.....	6
6.2 Establishing conditions.....	7
6.3 Environmental and physical conditions.....	7
6.4 Combining conditions for testing.....	7
7 Maintaining system reliability.....	9
Annex A (informative) Example of a fault tree for a fictional mechanism.....	11
Annex B (informative) Q&A to provide context to the development of this document.....	17
Bibliography.....	20

[ISO/DTS 4452](https://standards.iteh.ai/catalog/standards/iso/da566646-f52f-450a-8b84-98d39b8efe96/iso-dts-4452)

<https://standards.iteh.ai/catalog/standards/iso/da566646-f52f-450a-8b84-98d39b8efe96/iso-dts-4452>