



SLOVENSKI STANDARD SIST EN ISO 24072:2023

01-oktober-2023

Preskusna metoda za zadrževanje bakterij v aerosolu pri napravah za vnos zraka (ISO 24072:2023)

Aerosol bacterial retention test method for air-inlet on administration devices (ISO 24072:2023)

Prüfverfahren für die Aerosol-Bakterienrückhaltung beim Lufteinlass an Verabreichungsgeräten (ISO 24072:2023)

Méthode d'essai de rétention bactérienne dans les aérosols pour les filtres d'admission d'air utilisés sur les dispositifs d'administration (ISO 24072:2023)

Ta slovenski standard je istoveten z: **EN ISO 24072:2023**

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11.040.20	Transfuzijska, infuzijska in injekcijska oprema	Transfusion, infusion and injection equipment
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SIST EN ISO 24072:2023

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EUROPEAN STANDARD

EN ISO 24072

NORME EUROPÉENNE

EUROPÄISCHE NORM

July 2023

ICS 11.040.20

English Version

Aerosol bacterial retention test method for air-inlet on administration devices (ISO 24072:2023)

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This European Standard was approved by CEN on 4 April 2023.

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European foreword

This document (EN ISO 24072:2023) has been prepared by Technical Committee ISO/TC 76 "Transfusion, infusion and injection, and blood processing equipment for medical and pharmaceutical use" in collaboration with Technical Committee CEN/TC 205 "Non-active medical devices" the secretariat of which is held by DIN.

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Endorsement notice

The text of ISO 24072:2023 has been approved by CEN as EN ISO 24072:2023 without any modification.

INTERNATIONAL
STANDARD

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24072

First edition
2023-06

**Aerosol bacterial retention test
method for air-inlet filter on
administration devices**

*Méthode d'essai de rétention bactérienne dans les aérosols pour les
filtres d'admission d'air utilisés sur les dispositifs d'administration*

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