# INTERNATIONAL STANDARD

ISO 27427

First edition 2009-05-01

# Anaesthetic and respiratory equipment — Nebulizing systems and components

Matériel d'anesthésie et de réanimation respiratoire — Systèmes de nébulisation et ses composants

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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.

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.

ISO 27427 was prepared by Technical Committee ISO/TC 121, Anaesthetic and respiratory equipment, Subcommittee SC 2, Tracheal tubes and other equipment.

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### Introduction

**Nebulizers** are widely used to deliver drugs, in an **aerosol** form, to humans through the respiratory system. These drugs may be in the form of a solution, suspension or emulsion. **Aerosol** inhalation is the preferred route of administration of some drugs. Some drugs are intended for treatment of systemic disease and other drugs are intended to treat respiratory diseases. To achieve the intended treatment, **aerosol** particles may need to be deposited in specific parts of the respiratory tract. Different size particles tend to deposit in different parts of the respiratory system, therefore, the performance profile and the intended use of the **nebulizer** must be defined by the manufacturer and specified in the accompanying documentation. **Nebulizers** are also used for diagnostic purposes using radioisotopes, and for lung challenge tests and the delivery of vaccines.

This International Standard is based on the European Standard EN 13544-1:2007. This International Standard was developed to cover "general purpose" **nebulizers**. It was specifically written to ensure that the results of the various tests declared by the manufacturer were meaningful to the users and buyers of **nebulizers**.

The objectives of this International Standard are to ensure:

- the suitability of the **nebulizer**s for the intended use as disclosed by the manufacturer;
- safety, particularly for electrically-powered **nebulizers**;
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   compatibility between the materials of the components and the dispensed liquid;
- biocompatibility of the materials of the components that come into contact with the human body.

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Important changes were made to the original EN standard in recognition of the advances in test devices such as lasers and low-flow impactors that allow manufacturers to use different test methods, provided these alternate methods are validated against the methods specified in this International Standard.

Terms defined in this document are set in **bold type**.

Throughout this International Standard, text for which a rationale is provided in Annex A is indicated by an asterisk (\*).

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# **Anaesthetic and respiratory equipment — Nebulizing systems** and components

## \*Scope

This International Standard specifies requirements for the safety, performance and testing for general purpose nebulizing systems intended for continuous or breath-actuated delivery of liquids, in an aerosol form, to humans through the respiratory system.

This International Standard includes gas-powered nebulizers which can be powered by, e.g., compressors, pipeline systems, cylinders, etc., and electrically-powered nebulizers [e.g. spinning disc, ultrasonic, vibrating mesh (active and passive) and capillary devices] or manually-powered nebulizers.

\*This International Standard does not apply to devices intended for nasal deposition.

This International Standard does not apply to devices intended solely to provide humidification or hydration by providing water in aerosofform. STANDARD PREVIEW

\*This International Standard does not apply to drug-specific nebulizers (e.g. metered dose inhalers, metered liquid inhalers, dry powder inhalers and their components).

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## Normative references Stock (% 2004 (% 5b935165680b/iso-27427-2009

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 594-1, Conical fittings with a 6 % (Luer) taper for syringes, needles and certain other medical equipment — Part 1: General requirements

ISO 594-2, Conical fittings with 6 % (Luer) taper for syringes, needles and certain other medical equipment — Part 2: Lock fittings

ISO 5356-1, Anaesthetic and respiratory equipment — Conical connectors — Part 1: Cones and sockets

ISO 5356-2, Anaesthetic and respiratory equipment — Conical connectors — Part 2: Screw-threaded weight-bearing connectors

ISO 5359, Low-pressure hose assemblies for use with medical gases

ISO 5361-1, Tracheal tubes — Part 1: General requirements

ISO 7000, Graphical symbols for use on equipment — Index and synopsis

ISO 7396-1, Medical gas pipeline systems — Part 1: Pipeline systems for compressed medical gases and vacuum

ISO 9170-1, Terminal units for medical gas pipeline systems — Part 1: Terminal units for use with compressed medical gases and vacuum

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- ISO 9276-2, Representation of results of particle size analysis Part 2: Calculation of average particle sizes/diameters and moments from particle size distributions
- ISO 10524-1, Pressure regulators for use with medical gases Part 1: Pressure regulators and pressure regulators with flow-metering devices
- ISO 10524-3, Pressure regulators for use with medical gases Part 3: Pressure regulators integrated with cylinder valves
- ISO 10524-4, Pressure regulators for use with medical gases Part 4: Low-pressure regulators
- ISO 10993-1, Biological evaluation of medical devices Part 1: Evaluation and testing
- ISO 11135-1, Sterilization of health care products Ethylene oxide Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices
- ISO 11137-1, Sterilization of health care products Radiation Part 1: Requirements for development, validation and routine control of a sterilization process for medical devices
- ISO 11137-2, Sterilization of health care products Radiation Part 2: Establishing the sterilization dose
- ISO 11137-3, Sterilization of health care products Radiation Part 3: Guidance on dosimetric aspects
- ISO 14971:2007, Medical devices Application of risk management to medical devices
- ISO 15001, Anaesthetic and respiratory equipment Compatibility with oxygen
- ISO 15002, Flow-metering devices for connection to terminal units of medical gas pipeline systems
- ISO 15223, Medical devices Symbols to be used with medical device labels, labelling and information to be supplied https://standards.iteh.ai/catalog/standards/sist/f208a229-53d2-48c6-871c-
- ISO 17665-1, Sterilization of health care products Moist heat Part 1: Requirements for the development, validation and routine control of a sterilization process for medical devices
- ISO 23328-1, Breathing system filters for anaesthetic and respiratory use Part 1: Salt test method to assess filtration performance
- IEC 60601-1:2005, Medical electrical equipment Part 1: General requirements for basic safety and essential performance
- IEC 60601-1-2, Medical electrical equipment Part 1-2: General requirements for basic safety and essential performance Collateral standard: Electromagnetic compatibility Requirements and tests
- EN 13544-2, Respiratory therapy equipment Part 2: Tubing and connectors
- EN 556-1, Sterilization of medical devices Requirements for medical devices to be designated "STERILE" Part 1: Requirements for terminally sterilized medical devices
- ENV 737-6, Medical gas pipeline systems Part 6: Dimensions and allocation of probes for terminal units for compressed medical gases and vacuum
- CGA V-5-2005, Diameter Index Safety System Noninterchangeable Low Pressure Connectors for Medical Gas Applications

#### 3 Terms and definitions

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

#### 3.1

#### aerosol

suspension of particles in gas

NOTE 1 Particles can be liquid or solid.

NOTE 2 The gas can be the driving gas or ambient air.

#### 3.2

#### aerosol output

amount of aerosol delivered to the patient by the nebulizing system for the given fill volume

#### 3.3

#### aerosol output rate

amount of aerosol delivered to the patient by the nebulizing system per unit of time

#### 3.4

#### breath-actuated nebulizing system

**nebulizer** triggered by a respiratory parameter

NOTE Examples of this classification are to be found in Annex G.

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#### 3.5

## continuous nebulizing system (standards.iteh.ai)

**nebulizer** in which **aerosol** is delivered continuously over multiple inhalation/exhalation breathing cycles or over long periods

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#### electrically-powered nebulizer

nebulizer that operates by means of electrical power

NOTE Electrically-powered nebulizer includes ultrasonic, vibrating mesh and capillary-type devices

#### 3.7

#### gas-powered nebulizer

nebulizer in which the aerosol is generated by compressed gas

#### 3.8

#### liquid container

part of the **nebulizer** that contains the liquid for nebulization

#### 3.9

#### manually-powered nebulizer

nebulizer that operates by means of human power

#### 3.10

#### mass median aerodynamic diameter

#### MMAD

maximum particle size at which 50 % of the aerosol output is delivered to the respiratory tract

### 3.11

#### maximum fill volume

maximum volume of liquid, expressed in millilitres, in the **liquid container** when the nebulizer is filled to its maximum filling level

#### 3.12

#### nebulizer

device that converts a liquid to an aerosol of a controlled particulate size range

#### 3.13

#### nebulizing system

device, including the **nebulizer** and all other components, required to make the **aerosol** available for inhalation

#### 3.14

#### respirable fraction

amount of drug (in micrograms) contained in particles with sizes less than 5 µm

#### 3 15

#### respirable range

aerosol particle sizes from 0,5 µm to 5,0 µm

#### 3.16

#### validation

confirmation through the provision of objective evidence that the requirements for a specific intended use or application have been fulfilled

- NOTE 1 The term "validated" is used to designate the corresponding status.
- NOTE 2 The use conditions for **validation** can be real or simulated.

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# 4 General requirements and requirements for testeh.ai)

#### 4.1 Risk management

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**Nebulizing systems** and **nebulizers** shall, when transported, stored, and operated in normal use and maintained according to the instructions of the manufacturer, cause no safety hazard which could be reasonably foreseen using risk management procedures in accordance with ISO 14971 and which is connected with their intended application, in normal and in single fault condition.

NOTE A situation in which a fault is not detected is considered a normal condition. Fault conditions/hazardous situations may remain undetected over a period of time and, as a consequence, may lead to an unacceptable risk. In that case, a subsequent detected fault condition needs to be considered as a single fault condition. Specific risk control measures need to be determined within the risk management process to deal with such situations.

### 4.2 \*Test methods and alternatives

#### 4.2.1 Test methods for aerosol output, aerosol output rate and particle sizing

The type test methods for **aerosol output**, **aerosol output rate** and particle sizing are specified in Annexes C and D.

#### 4.2.2 Alternative test methods

The manufacturer may use type-test methods for **aerosol output**, **aerosol output** rate and particle sizing different from those specified in Annexes C and D.

Alternative test methods shall be **validated** against the test methods in Annexes C and D to demonstrate equivalency.

Demonstration of equivalency shall be included in the technical documentation of the manufacturer.

Evidence shall be provided upon request, e.g. to regulatory authorities.

## 4.3 Electrical safety

A **nebulizing system** that utilizes electrical power shall meet the requirements given in IEC 60601-1, in addition to the requirements given in this International Standard.

Check compliance by application of the tests of IEC 60601-1.

#### 4.4 Mechanical safety

**Nebulizing systems** shall comply with Clause 9 of IEC 60601-1:2005.

Check compliance by inspection.

#### 4.5 Pneumatic safety

If it is declared by the manufacturer that a **nebulizer** is intended to be connected directly to a pipeline system complying with ISO 7396-1 or a pressure regulator complying with ISO 10524-1 or ISO 10524-3, the **nebulizer** shall meet the requirements of this International Standard for a pneumatic power supply having a range of 280 kPa (2,8 bar) to 600 kPa (6 bar) and shall not cause a safety hazard under single fault conditions of the medical gas supply, i.e. up to 1 MPa (10 bar) inlet pressure.

#### 4.6 Protection against inadvertent adjustments

Means of protection against inadvertent adjustment of controls which can create a hazardous output shall be provided.

NOTE Mechanical control techniques such as locks, shielding friction-loading and detents are considered suitable. Pressure-sensitive finger pads, capacitive finger switches and microprocessor-oriented "soft" controls or a specific sequence of key or switch operations are also considered suitable.

Check compliance by Visual inspection following the instructions for use. 48c6-871c-

#### 4.7 Protection against infection

All parts of the **nebulizing system** subject to contamination by exhaled gases and intended to be re-used by different patients shall be disinfectable or sterilizable.

### 5 Marking and instructions for use

#### 5.1 Marking

#### 5.1.1 General

- a) All flow-direction-sensitive components, breathing attachments or parts (e.g. face mask or mouth piece one-way valve, etc.) shall be either clearly and durably marked with an arrow showing the direction of gas flow if operator-detachable, manufactured to prevent incorrect assembly or permanently attached.
- b) If gas-specific, the inlet and outlet shall be identified by clear and durable marking.

#### 5.1.2 Marking of devices, labels and packaging

Devices, labels and/or packaging shall contain the following:

- a) the name and address of the manufacturer;
- b) device identification and content information;

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- an indication that the device is sterile, if appropriate; C)
- device packaging and/or labelling to differentiate between the same or similar products, both sterile and d) non-sterile, placed on the market by the same manufacturer;
- the batch code, if appropriate; e)
- the expiry date, if the device is sensitive to storage or shelf-life; f)
- an indication that the device is for single use, if appropriate; q)
- any special storage and/or handling conditions; h)
- any warning and/or precaution to take, e.g. compatibility with the use of oxygen mixtures and compatibility i) between oxygen and administered drugs;
- the year of manufacture, except for those covered by f); j)
- the recommended method(s) of cleaning and disinfection or sterilization, if appropriate; k)
- for packages containing parts made of antistatic or conductive material, the word "ANTISTATIC" or "CONDUCTIVE", if appropriate;
- the liquid container of the nebulizer shall be marked at the maximum fill volume level; this shall be defined in the instruction for use (see 5.3.2 i). NDARD PREVIEW

# 5.1.3 Marking of controls and instruments and ards.iteh.ai)

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Gas supply pressures shall be displayed in kilopascals. a)

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- Pressures in breathing systems shall be displayed in pascals 2010029-53d2-48c6-871c-5b935165680b/iso-27427-2009
- Flows shall be displayed in litres per minute. C)
- If supplied, air entrainment/oxygen dilution valves shall be marked in % O<sub>2</sub> (oxygen).

#### Symbols 5.2

ISO 7000, ISO 15223 and Clause 6.4 of IEC 60601-1:2005 apply.

#### 5.3 Instructions for use

#### 5.3.1 \*General

Nebulizers, nebulizing systems and parts thereof shall be accompanied by instructions for use which shall include the information given in 5.3.2.

#### 5.3.2 Disclosures

- The purpose and the intended use of the device and parts thereof, including the power and/or control a) devices.
- The types of liquid (e.g. solution and/or suspension and/or emulsion) the device is designed to nebulize.
- The distribution of particles, in terms of mass, within each of the following size ranges: % > 5 µm, % 2 µm to 5  $\mu$ m, % < 2  $\mu$ m.

- d) The mass median aerodynamic diameter (MMAD) as derived from the particle size distribution curve (see Figure D.2).
- e) The respirable fraction performance of the nebulizer.
- f) The aerosol output and aerosol output rate at the maximum fill volume under test conditions defined in C.1.1. In addition, for gas-powered nebulizers, the aerosol output and aerosol output rate at the minimum and maximum driving gas flows with the corresponding pressures under test conditions defined in C.1 and C.2.
- g) Disclosure of the residual volume (in millilitres), when tested in accordance with the test method described in Annex C.
- h) For a breath-actuated nebulizer, the method and relevant sensitivity.
- i) A statement that using a solution, suspension or emulsion different from that recommended by the manufacturer, in particular for a suspension and/or high viscosity solution, may alter the particle size distribution curve, the mass median aerodynamic diameter, aerosol output and/or aerosol output rate, which may be different from those disclosed by the manufacturer.
- j) The recommended maximum fill volume.
- k) The maximum A-weighted sound pressure level, as derived from the test method in 9.6.2.1 of IEC 60601-1:2005.
- I) If hand-held, an indication of the spatial orientation (e.g. vertical, horizontal, inverted) at which the nebulizer continues to function as intended.
- m) Whether the **nebulizer** is suitable for use in anaesthetic breathing systems or lung ventilator breathing systems.

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- n) If applicable, the maximum temperature above ambient reached in the nebulizing chamber in all operating conditions.
- o) Interdependence of controls, if applicable.
- p) The pressure and flow characteristics of any gas power outlet under the worst case conditions stated by the manufacturer.
- g) The specified range of flows required from any gas source, if applicable.
- A statement of the composition and dryness specification for all gases to be supplied to the **nebulizer**, if relevant.
- s) Details of non-return valves and pressure-relief valves and their characteristics, if fitted.
- t) The lifetime of the re-usable parts.

Check compliance by inspection.

#### 5.3.3 Materials compatibility

- a) A statement that the materials used for the components may not be compatible with solutions, suspensions or emulsions different from those recommended by the manufacturer, in particular for suspensions and high viscosity solutions.
- b) A warning that oxygen or oxygen mixtures ( $O_2 > 23$  %) should not be used as driving gas, if applicable.

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#### 5.3.4 Driving gas supply

- The recommended driving gas. a)
- The minimum and maximum recommended driving gas pressures and flows.

#### 5.3.5 Cleaning, disinfection and sterilization

The instructions for use shall contain information on the following:

- Methods of cleaning, disinfection and/or sterilization prior to use.
- The number of cycles of cleaning, disinfection and/or sterilizations the **nebulizing system** will withstand.

## 5.3.6 Dismantling and reassembling

The manufacturer shall recommend the following:

- Procedures for reassembly, if applicable.
- A functional test of operation to be carried out after re-assembly and before use.

#### Monitoring, alarm and protection devices

The instructions for use shall contain h STANDARD PREVIEW

- a description of the methods of verifying alarm functions; iteh ai)
- details of any pressure-relief valves fitted.

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Electromagnetic compatibility

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If applicable, the instructions for use shall include a warning statement to the effect that the functioning of this nebulizer may be affected by electromagnetic interference exceeding the levels specified in IEC 60601-1-2.

#### 5.3.9 Device disposal

The instructions for use shall include information about any precautions to be taken if there is a specific unusual risk associated with the disposal of a device.

#### 5.3.10 Parts not integral to the nebulizing system

The instructions for use shall include:

- a list of the parts that are not integral parts of the system and are necessary for correct use;
- a statement that these parts shall comply with the relevant requirements of this International Standard.

#### **Construction requirements** 6

#### 6.1 Materials

Materials for construction shall be compatible with the manufacturer's recommended gas(es) or gas 6.1.1 mixture(s) and, if applicable, in compliance with ISO 15001.

NOTE While intended to be used with drugs and cleaning agents, materials should be chosen to minimize risks due to toxicity.

- Nebulizer components that come into contact with cleaning agents, sterilants, medical gases and medicaments recommended by the manufacturer shall not degrade, affect performance or present a hazard for the nebulizer's intended use.
- 6.1.3 The recommended cleaning agents shall not affect the performance of the **nebulizer**.
- Components that come into contact with the aerosol or the liquid to be nebulized shall not have any 6.1.4 lasting visible damage from the recommended cleaning or sterilizing agents.

Check compliance by inspection.

#### 6.2 Connectors

#### 6.2.1 Driving gas inlet connectors

The driving gas inlet connector of a **nebulizing system** shall be compatible with the gas delivery system to which it is intended to be connected and shall be one of the following (see Figure 1).

- a) the nut and nipple of a non-interchangeable screw-threaded (NIST) connector complying with ISO 5359;
- the nut and nipple of a DISS connector complying with ISO 5359 (CGA V-5-2005 diameter index safety system non-interchangeable connectors for medical gas applications);
- a probe complying with ISO 9170-1, ENV 737-6 or the relevant national standard;
- a threaded connector complying with EN 13544
- a nipple complying with EN 13544-2.

#### 6.2.2 Nebulizer breathing system connectors ards/sist/f208a229-53d2-48c6-871c-

- a) If conical, shall be 8,5 mm, 15 mm, or 22 mm size connectors complying with ISO 5356-1 or ISO 5356-2.
- If proprietary, shall not engage with conical connectors complying with ISO 5356-1 or ISO 5356-2 unless they comply with the engagement, disengagement and leakage requirements of ISO 5356-1 or ISO 5356-2.

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