## INTERNATIONAL STANDARD

ISO 5359

Fourth edition 2014-10-01 **AMENDMENT 1** 2017-07

# Anaesthetic and respiratory equipment — Low-pressure hose assemblies for use with medical gases

#### **AMENDMENT 1**

Matériel d'anesthésie et de réanimation respiratoire — Flexibles de iTeh STaccordement à basse pression pour utilisation avec les gaz médicaux AMENDEMENT 1 (standards.iteh.ai)

ISO 5359:2014/Amd 1:2017 https://standards.iteh.ai/catalog/standards/sist/b09f3d81-5fa4-4377-a4a8-827ba46cf508/iso-5359-2014-amd-1-2017



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This document was prepared by Technical Committee ISO/TC 121, Anaesthetic and respiratory equipment, Subcommittee SC 1, Breathing attachments and anaesthetic machines.

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#### Introduction

This document has been prepared in response to the revision of ISO 7396-1, which applies in its third edition also to oxygen supply systems in which all sources of supply deliver oxygen 93. Following this decision, ISO/TC 121/SC 1 approved developing the  $1^{st}$  amendment to ISO 5359:2014 by replacing the term "oxygen-enriched air" by "oxygen 93" and by introducing the designation " $0_2$  93" for the medical gas oxygen 93.

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#### **AMENDMENT 1**

Page 1, Scope

Replace the text of the 8th list item that currently reads "oxygen-enriched air" by "oxygen 93".

Page 2, Clause 2

Replace the existing definition 3.19 for oxygen-enriched air by the following:

"3.19

#### oxygen 93

gas produced by an oxygen concentrator unit whose concentration is within the limits specified in the relevant pharmacopoeial monograph

[SOURCE: ISO 7396-1:2016, definition 3.46]" (standards.iteh.ai)

Page 15, Table 1

ISO 5359:2014/Amd 1:2017

https://standards.iteh.ai/catalog/standards/sist/b09f3d81-5fa4-4377-a4a8-1st column, 3rd line, Replace "oxygen-enriched air" by 4oxygen 93";

2<sup>nd</sup> column, 3<sup>rd</sup> line, Replace footnote "c" by "O<sub>2</sub> 93";

In the table footnotes, replace:

"c Symbol and colour coding to be defined by national authorities."

by

"c Colour coding to be defined by national authorities."

ISO 5359:2014/Amd.1:2017(E)

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