

# CORRIGENDA, 3 November 2023

## Foundations of medical oxygen systems, 17 February 2023

(WHO/2019-nCoV/Clinical/Oxygen/2023.1)

Page iv, lines 26-28

Delete: Web annex D. Commissioning report for oxygen generator plants

https://apps.who.int/iris/bitstream/handle/10665/366137/WHO-2019-nCoV-Clinical-

Oxygen-Web-annex-D-2023.1-eng.pdf

*Insert*: Web annex D. Commissioning report for oxygen generator plants

https://iris.who.int/bitstream/handle/10665/373666/WHO-2019-nCoV-Clinical-

Oxygen-Web\_annex\_D-2023.1-Rev.1-eng.pdf

Page v, line 2-6

Delete: The World Health Organization (WHO) would like to give special thanks to the

Health Care Readiness Department, Clinical Management Team, led by Dr Janet Diaz, for coordination of the Oxygen Access Scale Up Initiative; and the technical team which developed the content, coordinated by Laura Alejandra Velez, with the collaboration of Hugues Gaertner for the document, and Florestan Boualame,

Edgardo Diaz and Ingrid Lara for the annexes.

*Insert*: The World Health Organization (WHO) would like to give special thanks to the

Health Care Readiness Department, Clinical Management Team, led by Dr Janet Diaz, for coordination of the Oxygen Access Scale Up Initiative; and the technical team which developed the content, coordinated by Laura Alejandra Vélez Ruiz Gaitán, with the collaboration of Hugues Gaertner for the document, and Florestan

Boualame, Edgardo Diaz and Ingrid Lara for the annexes.

Page 2, line 2-6

Delete: The contents of this introduction document were developed by WHO collaborators

from the Health Care Readiness Department, under the Clinical Pillar led by Janet Diaz, and written by Laura Alejandra Velez with further contributions from Hugues

Gaertner.

*Insert*: The contents of this introduction document were developed by WHO collaborators

from the Health Care Readiness Department, under the Clinical Pillar led by Janet Diaz, and written by Laura Alejandra Vélez Ruiz Gaitán with further contributions

from Hugues Gaertner.

## Page 31, Fig. 2.15 Gas flow from distribution ramp to MGPS

### Delete:

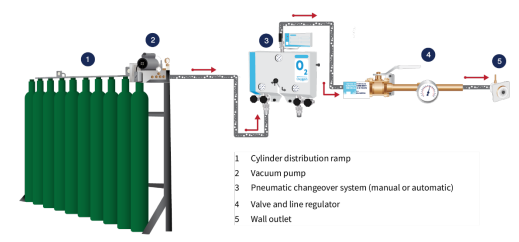


Fig. 2.15 Gas flow from distribution ramp to MGPS

### Insert:

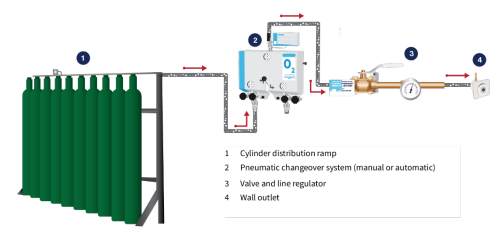


Fig. 2.15 Gas flow from distribution ramp to MGPS

These corrections have been incorporated into the electronic file.