
CORRIGENDUM

Medical Air: What you don't know won't hurt you, but what about your patients?

Paul Edwards¹ and Patricia-Ann Therriault², RRT, FCSRT, INH., FCSRT

Can J Respir Ther 2018;54(3):2. doi: 10.29390/cjrt-2018-011.

REF: Can J Respir Ther 2018;54(2):48-49. doi: 10.29390/cjrt-2018-009.

The hyperlinks in the reference list have been updated. The correct reference list is presented below.

REFERENCES

1. Allen M, Edwards P. Medical air white paper. 2014. Available at: <https://www.airliquidehealthcare.ca/aeralin> data on file.
 2. Health Canada Drug Data Base. Available at: <https://health-products.canada.ca/dpd-bdpp/index-eng.jsp>
 3. Canadian Standards Association. 2017. Z7396.1-17 - Medical gas pipeline systems - Part 1: Pipelines for medical gases, medical vacuum, medical support gases, and anaesthetic gas scavenging systems. (CAN/CSA Z7396.1). Available at: <http://shop.csa.ca/en/canada/perioperative-safety/z73961-17/invnt/27025122017>
 4. Medical air: A risk assessment, Rev 1.0; August 2017. Available at: <https://airliquidehealthcare.ca/medical-air-risk-assessment>
 5. Edwards P, Therriault P, Katz I. Onsite production of medical air: Is purity a problem? Available at: <https://rdcu.be/NB81>
 6. Rice S. Human health risk assessment of CO₂: Survivors of acute high-level exposure and populations sensitive to prolonged low-level exposure. 2004.
 7. Edwards P., Assessing the quality of on site medical air. IFHE Digest 2018.
-

¹Vice President Medical Gases, VitalAire Canada Inc. Mississauga, Ont long-standing associate member of CSA Z251.20, technical sub-committee responsible for development of CSA Medical Gas Standards.

²Manager of Clinical Affairs, VitalAire Canada Inc - Air Liquide Healthcare, Blainville, QC, Canada; Board member of CSRT and FCSRT
Correspondence: Patricia-Ann Therriault, Vitalaire Canada Inc. Mississauga, Ont, E-mail: patricia.therriault@airliquide.com



This open-access article is distributed under the terms of the Creative Commons Attribution Non-Commercial License (CC BY-NC) (<http://creativecommons.org/licenses/by-nc/4.0/>), which permits reuse, distribution and reproduction of the article, provided that the original work is properly cited and the reuse is restricted to noncommercial purposes. For commercial reuse, contact editor@csrt.com