



The Safe Addition of Nitric Oxide to the Sweep Gas of the Extracorporeal Membrane Oxygenation Circuit

Winning Abstract – CORRIGENDUM

Corrigendum

Cite this article: Brock MA, Narasimhulu SS, Bleiweis MS, Jacobs JP, Philip J, Sullivan K, Hernandez-Rivera J, Vazquez-Colon Z, and Peek GJ (2024) The Safe Addition of Nitric Oxide to the Sweep Gas of the Extracorporeal Membrane Oxygenation Circuit *Winning Abstract* – CORRIGENDUM. *Cardiology in the Young* **34**: 471. doi: [10.1017/S1047951123003748](https://doi.org/10.1017/S1047951123003748)

First published online: 7 November 2023

Michael A. Brock MD, Sukumar Suguna Narasimhulu MBBS, Mark S Bleiweis MD, Jeffrey P. Jacobs MD, Joseph Philip MD, Kevin Sullivan MD, Jose Hernandez-Rivera MD, Zasha Vazquez-Colon MD and Giles J. Peek MD

DOI: <https://doi.org/10.1017/S1047951123002706>, published online by Cambridge University Press on 4 September 2023.

In the original publication of this abstract, the author Mark S. Bleiweis' name was incorrectly given as 'Mark S. Bleweis'.

The abstract has been updated to display the correct information.

Reference

SEECMO 2023 Poster Abstracts: Presented at the Specialists Educational Extracorporeal Membrane Oxygenation Conference 2023 at the University of Florida, Gainesville, Florida, United States of America, Poster judges: Professor Robert H Bartlett MD FELLO, Velia Marta Antonini CCP CCN MS, & Leen Vercaemst RN EECF FELLO, Gainesville, Florida, Unites States of America | 19–21 May 2023. (2023). *Cardiology in the Young*, 33(8), 1487–1495. doi: [10.1017/S1047951123002706](https://doi.org/10.1017/S1047951123002706)