# International Journal of Technology Assessment in Health Care

## www.cambridge.org/thc

# Corrigendum

Cite this article: Raman G, Vijaysimha M, Kopleff E, Dunham K, Martin G, Slutsky J, Lawrence W (2023). Emerging healthcare interventions: Patient-Centered Outcomes Research Institute's programmatic initiative – CORRIGENDUM. International Journal of Technology Assessment in Health Care, 39(1), e57. 1

https://doi.org/10.1017/S026646232300051X

# Emerging healthcare interventions: Patient-Centered Outcomes Research Institute's programmatic initiative – CORRIGENDUM

Gowri Raman , Meghana Vijaysimha, Emma Kopleff, Kelly Dunham, Greg Martin, Jean Slutsky and William Lawrence

DOI:  $https://doi.org/10.1017/S0266462323000284; \ Published \ online \ by \ Cambridge \ University \ Press: 20 \ June \ 2023$ 

In the original publication of this manuscript the author affiliations were incorrectly stated for Jean Slutsky and Emma Kopleff. The correct author affiliations for these authors are Retired; Formerly Office of Chief Engagement and Dissemination Officer, Patient-Centered Outcomes Research Institute, Washington DC, USA and Learning Innovation Quality (LInQ), The Lewin Group, Part of Optum Serve, Falls Church, VA, USA. The department for Meghana Vijaysimha's affiliation has also been updated to Research Synthesis and New Technology.

The affiliations have been corrected in both the online PDF and HTML versions of this article. The authors apologise for these errors.

Emma Kopleff would also like to acknowledge her prior affiliation: Public and Patient Engagement, Engagement, Patient-Centered Outcomes Research Institute, Washington, DC, USA.

## Reference

Raman G, Vijaysimha M, Kopleff E, Dunham K, Martin G, Slutsky J, Lawrence W. (2023). Emerging healthcare interventions: Patient-Centered Outcomes Research Institute's programmatic initiative. *International Journal of Technology Assessment in Health Care*, 39(1), E36. doi:10.1017/S0266462323000284

© 2023 Patient-Centered Outcomes Research Institute, 2023. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivatives licence (http://creativecommons.org/licenses/by-nc-nd/4.0), which permits non-commercial re-use, distribution, and reproduction in any medium, provided that no alterations are made and the original article is properly cited. The written permission of Cambridge University Press must be obtained prior to any commercial use and/or adaptation of the article.

