International Journal of Technology Assessment in Health Care

www.cambridge.org/thc

Defining early health technology assessment: reclaiming origins and diversity of applications – ERRATUM

Clifford Goodman

Erratum

Cite this article: Goodman C (2025). Defining early health technology assessment: reclaiming origins and diversity of applications – ERRATUM. International Journal of Technology Assessment in Health Care, 41(1), e47, 1

https://doi.org/10.1017/S0266462325100305

Corresponding author:

Clifford Goodman; Email: cliff.s.goodman@gmail.com DOI: $https://doi.org/10.1017/S0266462325100159; \ Published \ online \ by \ Cambridge \ University \ Press: 02 \ June \ 2025.$

The above manuscript has been published with an error in a sentence in paragraph 2 of the summary, the sentence reads:

Today, this might apply to, for example, various AI-enabled health technologies, such as circulating tumor DNA for screening, early detection, use as companion diagnostics, or monitoring; tumoragnostic cancer therapies; prescription digital therapeutics; and various applications of remote patient monitoring.

The sentence should read:

Today, this might apply to, for example, various AI-enabled health technologies; circulating tumor DNA for screening, early detection, use as companion diagnostics, or monitoring; tumor-agnostic cancer therapies; prescription digital therapeutics; and various applications of remote patient monitoring.

The publisher apologizes for this error.

Reference

Goodman C. Defining early health technology assessment: Reclaiming origins and diversity of applications. *Int J Technol Assess Health Care* 2025;41(1):e35. https://doi.org/10.1017/S0266462325100159

© The Author(s), 2025. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

