

## Erratum

**Cite this article:** Brightman AO, Coffee RL Jr., Garcia K, Lottes AE, Sors TG, Moe SM, and Wodicka GR. Advancing medical technology innovation and clinical translation via a model of industry-enabled technical and educational support: Indiana Clinical and Translational Sciences Institute's Medical Technology Advance Program – ERRATUM. *Journal of Clinical and Translational Science* 5: e131, 1–1. doi: [10.1017/cts.2021.799](https://doi.org/10.1017/cts.2021.799)

### Keywords:

Translational research; engineering; medical technology; regulatory affairs; academic–industry collaboration; erratum

# Advancing medical technology innovation and clinical translation via a model of industry-enabled technical and educational support: Indiana Clinical and Translational Sciences Institute's Medical Technology Advance Program – ERRATUM

---

Andrew O. Brightman, R. Lane Coffee Jr., Kara Garcia, Aaron E. Lottes,  
Thomas G. Sors, Sharon M. Moe and George R. Wodicka

---

DOI: <https://doi.org/10.1017/cts.2021.1>, Published by Cambridge University Press, 20 April 2021

The above article [1] published with the incorrect department name for affiliation 2.

The correct department name is Department of Emergency Medicine and Indiana CTSI Translational Research Development Program.

## Reference

1. **Brightman AO, Coffee RL Jr., Garcia K., et al.** Advancing medical technology innovation and clinical translation via a model of industry-enabled technical and educational support: Indiana Clinical and Translational Sciences Institute's Medical Technology Advance Program. *Journal of Clinical and Translational Science* 2021; 5(1): e79. doi: [10.1017/cts.2021.1](https://doi.org/10.1017/cts.2021.1)

© The Author(s), 2021. Published by Cambridge University Press on behalf of The Association for Clinical and Translational Science. 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 in any medium, provided the original work is properly cited.

