



**“One heartbeat, one team”: A multidisciplinary team approach
for treating patients and improving survival outcomes**
**« Une vie, une équipe » : une approche d'équipe
multidisciplinaire pour traiter les patients et améliorer les
résultats de survie**

Julia H Miao

Volume 13, Number 6, 2022

URI: <https://id.erudit.org/iderudit/1094284ar>

DOI: <https://doi.org/10.36834/cmej.75277>

[See table of contents](#)

Publisher(s)

Canadian Medical Education Journal

ISSN

1923-1202 (digital)

[Explore this journal](#)

Cite this document

Miao, J. (2022). “One heartbeat, one team”: A multidisciplinary team approach for treating patients and improving survival outcomes. *Canadian Medical Education Journal / Revue canadienne de l'éducation médicale*, 13(6), 157–157. <https://doi.org/10.36834/cmej.75277>

© Julia H Miao, 2022



This document is protected by copyright law. Use of the services of Érudit (including reproduction) is subject to its terms and conditions, which can be viewed online.

<https://apropos.erudit.org/en/users/policy-on-use/>

This article is disseminated and preserved by Érudit.

Érudit is a non-profit inter-university consortium of the Université de Montréal, Université Laval, and the Université du Québec à Montréal. Its mission is to promote and disseminate research.

<https://www.erudit.org/en/>

“One heartbeat, one team”: a multidisciplinary team approach for treating patients and improving survival outcomes

« Une vie, une équipe » : une approche d'équipe multidisciplinaire pour traiter les patients et améliorer les résultats de survie

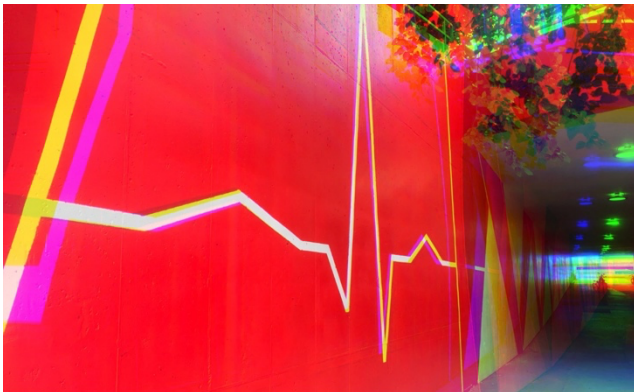
Julia H Miao¹

¹Cornell University, New York, USA

Correspondence to: Julia H Miao; email: jhm344@cornell.edu

Published ahead of issue: July 19, 2022; published: Nov 15, 2022. CMEJ 2022, 13(6). Available at <https://doi.org/10.36834/cmej.75277>

© 2022 Miao; licensee Synergies Partners. This is an Open Journal Systems article distributed under the terms of the Creative Commons Attribution License. (<https://creativecommons.org/licenses/by-nc-nd/4.0>) which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is cited.



The wail of the ambulance sirens or the loud hospital speaker calling a CODE on one of the floors can make anyone's heart sink. From anesthesiologists intubating a patient in acute respiratory distress and physicians detecting critical ECG patterns to radiologists diagnosing internal bleeding on imaging and surgeons preparing to operate, a multidisciplinary medical team is ready to save a life in a heartbeat. Exemplified by the nuanced colors in the image, the diversity of clinical skills and interprofessional perspectives lays the foundation for strong teamwork, enhancing patient treatments and outcomes. Together, they beat as one.

Media: Photography & Mixed Media

Conflicts of Interest: The author has no conflicts of interest to disclose.