Canadian Medical Education Journal
Rvue canadienne de l'éducation médicale

Celebrating synergy
Célébrer la synergie

Brian R Smith

Volume 14, Number 3, 2023

URI: https://id.erudit.org/iderudit/1102157ar
DOI: https://doi.org/10.36834/cmej.77279

See table of contents

Publisher(s)
Canadian Medical Education Journal

ISSN
1923-1202 (digital)

Explore this journal

Cite this document
Celebrating synergy
Célébrer la synergie

Brian R Smith
1Stanford University School of Medicine, California, USA

Correspondence to: Brian Smith, Stanford University School of Medicine, 291 Campus Drive, Stanford CA 94305; phone: (408) 464-3197;
email: BSmith19@stanford.edu; Twitter: @_BSmith_

Published: Jun 27, 2023. CMEJ 2023, 14(3) Available at https://doi.org/10.36834/cmej.77279

© 2023 Smith; 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.

Summary
Colorful digital art piece of a group of healthcare workers wearing different colored scrubs to signify their different roles. They are grouped around a table, working together. The piece celebrates the irreplaceable contributions each team member makes in healthcare.

Celebrating synergy

Artist statement
This piece is a visual tribute to the collaborative spirit and unity that drive forward medical practice and discovery. In this top-down view of a healthcare team, team members are wearing different colors of scrubs. Each figure represents an integral part of the team, contributing their unique skills and perspectives in the pursuit of a common goal. The whole is greater than the sum of its parts. Importantly, my hope is that we extend this circle of collaboration to include our patients. Their input, perspectives, and goals are essential components in dictating the direction of their care.

Media
“Celebrating Synergy” was created by drafting in Affinity Designer 2 (Serif), iteration through the artificial intelligence software Midjourney (Model V5) with customized parameters, and post-processing in Affinity Designer 2.

Conflicts of Interest: None.
Funding: None.