Aims and Scope: BMJ Simulation & Technology Enhanced Learning focuses on the use of simulation and innovative technology as an educational method or intervention for professionals in all areas of health and social care education, workforce development and quality of care. The journal seeks to contribute to research, innovation and knowledge translation for practitioners, teachers, students and leaders in all health and social care professions who wish to improve clinical outcomes, patient experience, and safety.

Editorial Office
BMJ Simulation & Technology Enhanced Learning
BMA House, Tavistock Square
London, WC1H 9JR, UK
E: info.stel@bmj.com

Senior Production Editor
Nabajyoti Singh
E: production.stel@bmj.com

Advisory Board
Debra Nestel (Australia)
Sophie Fitzsimmons
Marc Clifford

Disclaimer: The Editor of BMJ Simulation & Technology Enhanced Learning (BMJ STEL) has been granted editorial freedom and BMJ STEL is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. BMJ STEL is primarily intended for healthcare professionals and its content is for informational purposes only. The Journal is published without any guarantee as to its accuracy or completeness and any representations or warranties are expressly excluded to the fullest extent permitted by law. Readers are advised to independently verify any information on which they choose to rely. Acceptance of advertising by BMJ STEL does not imply endorsement. Neither ASPH nor BMJ Publishing Group Limited shall have any liability for any loss, injury or damage howsoever arising from BMJ STEL (except for liability which cannot be legally excluded).

BMJ STEL is published quarterly; subscribers receive all supplements

Guidelines for Authors and Reviewers
Full instructions are available online at http://stel.bmj.com/ifora. Articles must be submitted electronically http://mc.manuscriptcentral.com/bmjstel. Authors retain copyright but are required to grant BMJ STEL an exclusive licence to publish.

Subscription Information
BMJ Simulation & Technology Enhanced Learning is published quarterly; subscribers receive all supplements

Personal rates 2020
ISSN 2056-6697 (online)
Online only £109

For details on how to subscribe, institutional pricing and payment methods contact the Subscription Manager in London: tel +44 (0)20 7111 1105; support@bmj.com

Residents of some EC countries and Canada must pay VAT for online subscriptions: for details please visit support@bmj.com or contact the Subscription Manager in London: tel +44 (0)20 7111 1105; support@bmj.com