



An international journal for practitioners, educators, students and educational technicians in health and social care

Editor in Chief

Debra Nestel (Australia)

Associate Editors

- Fernando Bello (UK)
- Aimee K Gardner (USA)
- Suzanne Gough (Australia)
- Nancy McNaughton (Canada)
- Paul Murphy (UK)
- John T Paige (USA)
- Eve Purdy (Canada)
- Jette Led Sørensen (Denmark)
- Jennifer Weller (New Zealand)

Social Media Editor

Jessica Stokes-Parish (Australia)

Editorial Board

- Guillaume Alinier (UK)
- Marc Auerbach (USA)
- Jeff Bezemer (UK)
- Teresa Chan (Canada)
- Mike Davis (UK)
- Morris Gordon (UK)
- Louise Hull (UK)
- Sunjay Jain (UK)
- Michaela Kolbe (Switzerland)
- Arunaz Kumar (Australia)
- Sok Ying Liaw (Singapore)
- Guy J Maddern (Australia)
- Victoria Meighan (Ireland)
- Faisal Mushtaq (UK)
- Robert O'Brien (Australia)
- S G Oei (The Netherlands)
- Sarah Peyre (USA)
- Carla Pugh (USA)
- Makani Purva (UK)
- Tom Reader (UK)
- Alastair Ross (UK)
- Stephanie Russ (UK)
- Taylor Sawyer (USA)
- Neel Sharma (Singapore)
- Chandra Shekhar Biyani (UK)
- Libby Thomas (UK)
- Shabnam Undre (UK)
- Isabelle Van Herzelele (Belgium)
- Sharon-Marie Weldon (UK)


Editorial Office

BMJ STEL
 BMJ Journals
 BMA House, Tavistock Square
 London, WC1H 9JR, UK
 T: +44 (0)20 7383 6394
 F: +44 (0)20 7383 6668
 E: info.stel@bmj.com

Association for Simulated Practice in Healthcare

ASPIH Administration, NDCN, Level 6
 West Wing, John Radcliffe Hospital,
 Oxford, OX3 9DU, UK
 Tel: +44(0)7415 065 927
 E: info@aspih.org.uk
 www.aspih.org.uk
 ISSN: 2056-6697 (online)

Original research

463  Interprofessional teamwork for managing medical deterioration in pregnancy: what contributes to good clinical performance in simulated practice?


M Lavelle, G B Reedy, T Simpson, A Banerjee, J E Anderson

471 Acoustic analysis of surgeons' voices to assess change in the stress response during surgical in situ simulation

A Hall, K Kawai, K Graber, G Spencer, C Roussin, P Weinstock, M S Volk

478 Evaluation of a simulation faculty training workshop in a low-resource setting: a qualitative study


R R Seethamraju, K Stone, M Shepherd, PediSTARS Investigators

487  Virtual tabletop simulations for primary care pandemic preparedness and response

M J Blaak, R Fadaak, J M Davies, N Pinto, J Conly, M Leslie


494 Live streaming ward rounds using wearable technology to teach medical students: a pilot study

T Mill, S Parikh, A Allen, G Dart, D Lee, C Richardson, K Howell, A Lewington

501  Multidisciplinary simulation training for endotracheal intubation during COVID-19 in one Hong Kong regional hospital: strengthening of existing procedures and preparedness

E H K So, N H Chia, G W Y Ng, O P K Chan, S L Yuen, D C Lung, W C Li, S S So, V K L Cheung

510 Does simulation training in final year make new graduates feel more prepared for the realities of professional practice?
C Carpenter, T Keegan, G Vince, L Brewster

517  Development and clinical implementation of a structured, simulation-based training programme in laparoscopic appendectomy: description, validation and evaluation
B Skjold-Odegaard, H L Ersdal, J Assmus, B S O Nedrebo, O Sjo, K Soreide

524 Systematic literature search, review and dissemination methodology for the COVID-19 pandemic
C Reynard, D Darbyshire, G Prager, A J N Jafar, M Naguib, G Oliver, P van den Berg, R Body, H Ambroziak, S Carley

528 High-fidelity simulation and virtual reality: an evaluation of medical students' experiences
A F Macnamara, K Bird, A Rigby, T Sathyapalan, D Hepburn

536 3D printed ascending aortic simulators with physiological fidelity for surgical simulation
A Alakhtar, A Emmott, C Hart, R Mongrain, R L Leask, K Lachapelle

543 Impact of simulation training on decision to delivery interval in cord prolapse
G Gallagher, A Griffin, S Clipperton, S Janssens

548 Examining novice anaesthesia trainee simulation performance: a tale of two clusters
R J Daly Guris, C R Miller, A Schiavi, S Toy

MORE CONTENTS ►



This article has been chosen by the Editor to be of special interest or importance and is freely available online.



This article has been made freely available online under the BMJ Journals open access scheme. See <http://stel.bmj.com/site/about/guidelines.xhtml#open>



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics
 Member since 2015 <http://publicationethics.org/>



When you have finished with this magazine please recycle it.

BMJ Simul Technol Enhanc Learn: first published as on 1 July 2021. Downloaded from <http://stel.bmj.com/> on October 25, 2021 by guest. Protected by copyright.

555 In situ simulation improves perceived self-efficacy of OR nurses and anaesthesiologists during COVID-19 pandemic
F Lois, C Hallet, N Samalea Suarez, A Ghuyesen, J F Brichant

561 Simulated airway drills as a tool to measure and guide improvements in endotracheal intubation preparation in the paediatric emergency department
K U Wong, I Gross, B L Emerson, M P Goldman

568 Teaching residents how to break bad news: piloting a resident-led curriculum and feedback task force as a proof-of-concept study
J Sleiman, D J Savage, B Switzer, C Y Colbert, C Chevalier, K Neuendorf, D Harris

575 Reinstating a national simulation programme in anaesthesiology during the coronavirus pandemic
S Campbell, S Corbett, C L Burlacu

581 Age suit simulation replicates in healthy young adults the functional challenges to balance experienced by older adults: an observational study
C A Watkins, E Higham, M Gilfoyle, C Townley, S Hunter

Reviews

586 Cross-disciplinary perspectives on the transition to remote education
N Houghton, W Houstoun, S Yates, B Badley, R Kneebone

590 Diversity and inclusion in simulation: addressing ethical and psychological safety concerns when working with simulated participants
L Picketts, M D Warren, C Bohnert

600 Immersive technology in ophthalmology education: a systematic review
S Lowe, K Mares, Z Khadjesari

Systematic reviews

605 Cultural considerations in debriefing: a systematic review of the literature
J C Palaganas, M Charnetski, S Dowell, A K M Chan, K Leighton

611 Nothing about me without me: a scoping review of how illness experiences inform simulated participants' encounters in health profession education
L Ní Chianáin, R Fallis, J Johnston, N McNaughton, G Gormley

Short reports

617 Creating an intramuscular injection pad for the SimMan 3G
R Sinclair, A Inglis

620 Long-term impact of a single interprofessional education high-fidelity simulation experience: a pilot study
T Gunaldo, C Rosenbaum, A Davis

624 Multiperspective simulations for implementing a change in service: stroke telethrombolysis
C W Brown, P Elofuke

627 Birley Place: a virtual community for the delivery of health and social care education
D J Wright, L Greene, K Jack, E Hannan, C Hamshire

631 Developing a simulation programme to train airway management during the COVID-19 pandemic in a tertiary-level hospital
H Y Wong, C Johnstone, G Dua

635 Conception and design of novel lumbar drain insertion simulator
N K Murthy, E O'Brien, N S Dahdaleh

638 Influence of simulation-based training on reflective practice
J A Aitken, E M Torres, S Kaplan, D DiazGranados, L Su, S Parker



OPEN ACCESS

Letters

- 641** Virtual SIMsanity: strategies for successful simulation for medical educators during the era of social distancing
S P Oman, D Herrigel, C M Donovan, L V Simon
- 643** Dealing with death: simulation for final-year medical students
J Smiddy, A D Hunukumbure, R Gupta
- 645** Preparing for COVID-19 tracheostomy care in a pandemic field hospital setting: use of 'in situ' simulation recordings
J Rudd, A Iacovidou, J Cooke, N Lee, C Laws-Chapman, A Hall
- 646** COVID-19 challenges in organising teaching at a faculty of pharmacy
O Rahić, M Sirbubalo, A Tucak, J Hadžiabdić, A Elezović, E Vranić
- 648** Virtual training in the practical management of emergencies in primary care: making a virtue out of necessity
E Forde, A Butcher, A Fraser, S Phillips, M Turner
- 650** Adaptation and use of media in an innovative simulation-based clinician training programme
E Melson, W Chen, D Zhou, E Ooi, N Evans, D Delson, M Davitadze, P Kempegowda