Contents

Volume 8 Issue 4 | BMJ Innovations October 2022

Original research

247 Implementation of a community-based referral project to improve access to emergency obstetric and newborn care in Rohingya population during COVID-19 pandemic in Bangladesh
M Barua, A Saha, S Chowdhury, S Chowdhury, S H Sajaw, M Sarkar

255 Effectiveness of Ehteraz digital contact tracing app versus conventional contact tracing in managing the outbreak of COVID-19 in the State of Qatar
M G Al-Kuwari, A Ali Al Nuaimi, S Semaan, J M Gibb, J AbdulMajeed, H E Al Romaisy

261 Management model of the COVID-19 pandemic in socially vulnerable communities

273 Cultivating design thinking skills through the biodesign process in Japan
H Kiriyama, T Kakihiana, Y Maeda, M Sugimoto, M Machida, T Inoue, F Ikino, J Komura, M Ono

278 Future developments and new technologies in the field of faecal incontinence: scanning the horizon using late-stage clinical trial registrations
K H Thomson, K Dangova, D Z Bliss, S Wallace, N O’Connor, H E Richter, F Pearson

Review

285 Critical analysis of the effect the new Medical Device Regulation will have on the relevant stakeholder
T Ahmed, J Zafar, F Sharif, H Zafar

Discussion

291 Technological innovation in vascular access surgery: a reflection on two recent developments
A Williamson

Early-stage innovation reports

296 Expert panel: an innovative approach to evaluating government policy commitments in health and social care
A J Lacey, F L Young, S Pickham, J Dacre

301 Disinfectant tunnels: a solution to the problem or a problem on its own?
S H M Koh, S L Young, H Z Chai, A K W Chan, A H P Chan, J C Chia, F Teo, S H Qing, T H Ong, G C Phua

307 Development of a real time ultrasound guided lumbar puncture device
B E Fan, C K D Soh, H C D Heng, L L E Woo, W H Bin

312 Structured digital care pathway for systemic acne treatment using isotretinoin
A Sangha, M Rizvi

317 User centred innovation to advance safe surgery at the point of need: report on development of the SurgiField system

323 Development and testing of an intact cord resuscitation trolley
J S Raina, D Chawla, S Jain, S Khurana

329 Use of no-code platforms in the development of clinician-designed mobile apps to support clinical work in the emergency department
Z Liu, P Y Lo, J M H Cheng, P W Wan, K B K Tan

Guidelines for Authors
Full instructions are available online at http://innovations.bmj.com/fora. Articles may be submitted electronically to mc.manuscriptcentral.com/bmjinov. Authors retain copyright but are required to grant BMJ Innovations an exclusive licence to publish http://journals.bmj.com/site/authors/editorial-policies.xhtml#copyright

Editorial Office
BMJ Innovations
BMJ Publishing Group
BMA House, Tavistock Square
London W1H 9JR, UK
E: info.innovations@bmj.com

Publisher
Christiane Notarmarco
BMJ Publishing Group
E: cnotarmarco@bmj.com

ISSN: 2055-8074 (print)
ISSN: 2055-842X (online)

Disclaimer: The Editor of BMJ Innovations has been granted editorial freedom and BMJ Innovations is published in accordance with editorial guidelines issued by the World Association of Medical Editors and the Committee on Publication Ethics. BMJ Innovations is primarily intended for healthcare professionals and its content is for information 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 Innovations does not imply endorsement. BMJ Publishing Group Limited shall not be liable for any loss, injury or damage howsoever arising from BMJ Innovations (except for liability which cannot be legally excluded).

Copyright: © 2022 BMJ Publishing Group Ltd. All rights reserved; no part of this publication may be reproduced in any form without permission.

BMJ Innovations is published by BMJ Publishing Group Ltd, typeset by Exeter Premedia Services Private Limited, Chennai, India.

More Contents ➤