

Guidelines for Authors

Full instructions are available online at http://innovations.bmj.com/ifora. Articles must be submitted electronically http://mc.manuscriptcentral. com/bmjinnov. 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 WC1H 9JR, UK

E: info.innovations@bmj.com

Publisher

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

ISSN: 2055-8074 (print)

ISSN: 2055-642X (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 perfilted by raw, neaders 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

Copyright: © 2021 BMJ Publishing Group Ltd. All rights reserved; no part of this publication may be reproduced in any form without

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

Strategic Partner



Editorial

247 Innovation will help us leave a positive health legacy from COVID-19 A McKimm

Innovations during COVID

- **249** One nudge for hand hygiene D A Redelmeier, R H Thaler
- Use of symptom checkers for COVID-19-related symptoms among university students: a qualitative study S Aboueid, S B Meyer, J R Wallace, S Mahajan, T Nur, A Chaurasia
- Deep learning model to predict the need for mechanical ventilation using chest X-ray images in hospitalised patients with COVID-19

A R Kulkarni, A M Athavale, A Sahni, S Sukhal, A Saini, M Itteera, S Zhukovsky, J Vernik, M Abraham, A Joshi, A Amarah, J Ruiz, P D Hart, H Kulkarni

- **271** Rapid implementation of Inpatient eConsult Programme addresses new challenges for patient care during COVID-19 pandemic S Rikin, E J Epstein, I Gendlina
- **278** Population eye health education using augmented reality and virtual reality: scalable tools during and beyond

DV Gunasekeran, R Low, R Gunasekeran, B Chan, HY Ong, D Raje, HMi, C Pavesio, QD Nguyen, R Agrawal

Virtual hackathon to tackle COVID-19 unmet needs

> W S Bolton, S Ng, A Lam, J Kinch, V Parchment, W P Foster, M R Zimmermann, J Q Teh, A Simpson, K Sharma, R Kerstein, J Burke, S J Chapman, PR Culmer, DG Jayne, on behalf of the MedTech Foundation

- Ingenuity during the COVID-19 pandemic: a controlled experiment for respirator mask efficacy testing
 - M Hausman, D Rybalko, P Nasser, D Laudier, D Charen, E Ferreri, J Iatridis, L Galatz
- Negative pressure patient isolation device to enable non-invasive respiratory support for COVID-19 and beyond

A August, M Bolhouse, B Rice, J K Wall

297 Feasibility of manual ventilation replacing mechanical ventilation

> M F Brady, N K Weber, R Walker, III, J E Holley, S A Ni, S Young, E D Monhollon, R S Carpenter, J W Tsao

- **302** Zero cost approach to fostering multidisciplinary engagement and innovation in an academic medical centre during COVID-19: experience from the Jugaar Innovation Challenge R Ahmed, K Dayani, H A Amir, A Mian
- Modified full-face snorkel mask: answer to the PPE crisis?

HD Measuria, YV Verma, RKerstein, STucker

311 Remote multidisciplinary heart team meetings in immersive virtual reality: a first experience during the COVID-19 pandemic A H Sadeghi, A R Wahadat, A Dereci, R P J Budde, W Tanis, I W Roos-Hesselink, H Takkenberg, Y J H J Taverne, E A F Mahtab, A J J C Bogers

316 Enabling patient communication for hospitalised patients during and beyond the COVID-19 pandemic

> S Ganeshan, E Hsiang, T Peng, N Thomas, I Garcia-Grossman, K Javaherian, Z Lyon, A Vidyarthi

> > 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://journals.bmj.com/ OPEN ACCESS site/authors/openaccess.xhtml



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics

www.publicationethics.org



- **321** Exploring the challenges and hidden opportunities of hosting a virtual innovation competition in the time of COVID-19 M El Akoum, M El Achi
- **327** Epidemiological impact of prioritising SARS-CoV-2 vaccination by antibody status: mathematical modelling analyses H H Avoub, H Chemaitelly, M Makhoul, Z Al Kanaani, E Al Kuwari, A A Butt, P Coyle, A Jeremijenko, A H Kaleeckal, A N Latif, R M Shaik, H F Abdul Rahim, G K Nasrallah, H M Yassine, M G Al Kuwari, H E Al Romaihi, M H Al-Thani, R Bertollini, A Al Khal, L I Abu-Raddad
- **337** The way forward after COVID-19 vaccination: vaccine passports with blockchain to protect personal privacy KKF Tsoi, JJY Sung, HWY Lee, KKL Yiu, H Fung, S Y S Wong
- Telemonitoring programme on COVID-19 for a low-income community in Brazil: case study TUdS Graca, AL Santos, GYamamoto, R W de Souza, M P P Srougé, R L Pacheco, C Lima, R Riera
- **347** 'Fighting a Global War Using a Local Strategy': contextualism in COVID-19 response in Africa

CL Ochu, O W Akande, O Ovebanji, O Aderinola, O Ogunbode, R Atteh, T Okwor, E Oguanuo, T Ojumu, C Ofoegbunam, B Ebhodaghe, G Joseph, P Ibekwe, C Ihekweazu

End-to-end convolutional neural network enables COVID-19 detection from breath and cough audio: a pilot study

H Coppock, A Gaskell, P Tzirakis, A Baird, L Jones, B Schuller

363 MyCOVIDRisk app: development and utilisation of a COVID-19 risk assessment and mitigation application

E M Goldberg, C S Bingaman, S Perera, M L Ranney

368 Contact-tracing applications: a review of technologies

M Nazayer, S Madanian, F Mirza

379 Extending tubing to place intravenous smart pumps outside of patient rooms during COVID-19: an innovation that increases medication dead volume and risk to patients J W C Blake, K K Giuliano, R D Butterfield, T Vanderveen, N M Sims

Applications and challenges of Al-based algorithms in the COVID-19 pandemic D Khemasuwan, H G Colt

Medical devices

6

399 Using human-centred design to develop an innovative female condom

P S Coffey, M Kilbourne-Brook

Driving medtech innovation and start-up company formation through successful joint academic/commercial fellowship F Sharif, I Quinn

Health technology assessment



414 Machine-learning-based hospital discharge predictions can support multidisciplinary rounds and decrease hospital length-of-

> S Levin, S Barnes, M Toerper, A Debraine, A DeAngelo, E Hamrock, I Hinson, E Hover, T Dungarani, E Howell

Assistive technologies

422 Google translate in healthcare: preliminary evaluation of transcription, translation and speech synthesis accuracy

J Birkenbeuel, H Joyce, R Sahyouni, D Cheung, M Maducdoc, N Mostaghni, S Sahyouni, H Djalilian, J Chen, H Lin

Early-stage innovation reports

- 430 Design and user experience of Noxeno: a novel nasal foreign body removal device A Chandran, K Sikka, B Jat, P Kadambi, R D'Souza, R Kumar, A Thakar, S Sharma
- 434 Single-unit, wireless device for salivary stimulation

Rajkumar K, Ramya R, SwarnaLakshmi R

Development of a practical training method for a healthcare artificial intelligence (AI)

> J Lin, T Joseph, J J Parga-Belinkie, A Mandel, R Schumacher, K Neumann, L Scalise, J Gaulton, L Christ, K Leitner, R Rosin

445 Use of a smart lip holder for minimally 6 invasive minor salivary gland biopsy

A Dumusc, B Bannert, F Kollert, J Álvarez-Troncoso, T Hügle

- 448 Pain alleviation during cryotherapy of plantar viral warts using a non-invasive vibratory device: a randomised intraindividually controlled trial Y P Koh, M M Chan, X Zhao, L Tan, H L Tev
- Evaluating simple, affordable technology for ophthalmic diagnoses in rural Malawi: a potential tool to address skill shortage A Noar, H Jeffery, J Hoffman
- **456** Assessing baseline practice and the implementation and efficacy of a novel device for medication security

H Young, M Z A Mariyaselvam, V Patel, J Gibson, E Hodges, N English, R Heij, G Wijewardena, D Pearson, M Blunt, P Young

- Purpose-built, head-mounted 3D display for ophthalmic microsurgery: surgical skill performance and evaluation: a pilot study E Korot, M M Rolain, A Evans, A Thanos, C Bergeles, E H Wood, M A Rolain
- New technique and device for controlled and continuous drug delivery into the brain: a proof-of-concept study Anoop UR, K Verma

478 Simple working sheath for lumbar and lumbosacral spine: technical note DK Jha, JS Gosal, JRuparelia, NKumar, T Sharma, P K Bhatia, P Khera

Reviews

OPEN ACCESS

482 Double standards in healthcare innovations: the case of mosquito net mesh for hernia

M Skopec, A Grillo, A Kureshi, Y Bhatti, M Harris

Design thinking as an approach for innovation in healthcare: systematic review and research avenues

M Oliveira, E Zancul, A L Fleury

499 Agile Innovation to transform healthcare: **6** innovating in complex adaptive systems is an everyday process, not a light bulb event R J Holden, M A Boustani, J Azar

Blockchain, health disparities and global health 506 D Vervoort, CR Guetter, A W Peters

Letter

515 Novel disinfecting spittoons during COVID-19 M M Khan, S R Parab