



## Guidelines for Authors

Full instructions are available online at <http://innovations.bmj.com/fora>. 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](mailto:info.innovations@bmj.com)

## Publisher

Christiane Notarmarco  
BMJ Publishing Group  
E: [cnotarmarco@bmj.com](mailto: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 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:** © 2021 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.

## Contents

Volume 7 Issue 1 | **BMJ Innovations** January 2021

## Editorial

- 1 Call to action for the *BMJ Innovations* community after COVID-19  
*A McKimm*

## Discussion

- 3 Will COVID-19 be the coming of age for point-of-care testing?  
*C P Price, A St John*
- 6 Integrative clinical, genomics and metabolomics data analysis for mainstream precision medicine to investigate COVID-19  
*Z Ahmed, S Zeeshan, D J Foran, L C Kleinman, F E Wondisford, X Dong*

## Diagnostics

- 11 Postmortems on diagnostic testing start-ups: reports of commercial successes and failures and the case of the Zombie life science company  
*J Peabody, T Burgon, D Paculdo, O Ouenes, E de Belen, M Richey, R M Thayer, M Urdea*
- 18 Oregon's approach to leveraging system-level data to guide a social determinants of health-informed approach to children's healthcare  
*C P Reuland, J Collins, L Chiang, V Stewart, A C Cochran, C W Coon, D Shinde, D Hargunani*
- 26 Can non-invasive features including limited joint mobility be used to predict glucose control?  
*S Ramroach, A Dhanoo, B Cockburn, A Joshi*

## Medical devices

- 33 Discrepancy in the physical dimensions of nose and continuous positive airway pressure (CPAP) interface: a possible reason for high rates of nasal injury in Indian neonates  
*J S Dalal, S K Ajmera, K Prajapati, T Sahoo, C P Yadav, P V M Rao, A Thakur, A Thukral, M J Sankar, A K Deorari, R Agarwal*

- 40 Design, development and evaluation of Artificial Breathing Capability Device (ABCD): a novel innovation for respiratory support  
*J L Mathew, M Sharma, A Gawri, Sukesha, N Kumar, A Chander, P J Mathew*
- 47 Interdisciplinary development and evaluation of a novel needle guide for ultrasound-guided lumbar epidural placement  
*R Singla, C Burlinson, S Honigmann, P Abolmaesumi, A Chau, R Rohling*
- 53 Assessment of postoperative gastrointestinal motility in colorectal surgery: a study with the Motilis 3D-transit system  
*J Nors, M W Klinge, T Sommer, S Laurberg, K Krogh, J A Funder*

## Health apps and mHealth

- 61 Implementation and evaluation of a pilot Match-A-Nurse programme to provide home-based care in Singapore  
*S B Ang, S Neo, B Koh, S J Cheng, I Tan, J Thumboo, L G H Goh, S S Dhaliwal*
- 68 Examining the impact of an asynchronous communication platform versus existing communication methods: an observational study  
*M Jhala, R Menon*
- 75 Using a pharmacist-led mHealth to improve patient's adherence of antidepressants: patients' experiences in low resourceful country  
*M Amir, Z Feroz, A E Beg, N Rickles*

**MORE CONTENTS ►**



EDITOR'S CHOICE

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



OPEN ACCESS

This article has been made freely available online under the BMJ Journals open access scheme. See <http://journals.bmj.com/site/authors/openaccess.xhtml>



COPE

COMMITTEE ON PUBLICATION ETHICS

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

[www.publicationethics.org](http://www.publicationethics.org)




recycle

When you have finished with this magazine please recycle it.

- 81** Building a master health facility list: innovative Indian experience  
*A Mishra, S Sahay*
- 87** Patient and nurse perceptions of an innovative TV wellness channel in an acute medical ward: a feasibility study  
*S Russell, V Ripley, R Elliott, C Barnes*


## Health technology assessment

- 95**  Comparing video consultation and telephone consultation at the outpatient clinic of a tertiary referral centre: patient and provider benefits  
*E Z Barsom, A S H M van Dalen, M Blussé van Oud-Alblas, C J Buskens, A W H van de Ven, P J Tanis, M P Schijven, W A Bemelman*

- 103** Healthcare hackathons: fostering medical education through innovation in a developing country: a case study from Pakistan  
*W A Butt, Q Shahood, W H Farooqi, K Ghias, S Sabzwari, A Mian*

- 109** Evaluation of Secure Mobile and Clinical Communication Solution (SMaCCS) across acute and community practice settings  
*S P Spina, K M Atwood, P Loewen*


- 117** The Mass Knee Clinic: a new NHS outpatient care model showing clinically led transformation in practice  
*L Li, S Nahas, R Jandoo, S Williams, H P Lionel Ganippa, R Bhattacharya, D Nathwani*

- 123**  Patient access to gene therapy medicinal products: a comprehensive review  
*M Carvalho, B Sepodes, A P Martins*

- 135** Virtual online consultation platforms for secondary care: a review of the options  
*N Shah, A Thakrar, S Visvanathan, S Thamban*

- 141** Massive open online course for type 2 diabetes self-management: adapting education in the COVID-19 era  
*S C Mackenzie, K M Cumming, D Garrell, D Brodie, L Wilson, S Mehar, S G Cunningham, A Bickerton, D J Wake*

- 148**  Coassessment framework to identify person-centred unmet needs in stroke rehabilitation: a case report in Norway  
*K J Kværner, L N Støme, J Romm, K Rygh, F Almquist, S Tornaas, M S Berg*

- 157**  Innovating organ delivery to improve access to care: surgeon perspectives on the current system and future use of unmanned aircrafts  
*T Talaie, S Niederhaus, E Villalongas, J Scalea*

- 164** Is hackathon in oncology a plausible way to foster innovation? An experiential narrative account of conducting Hacking Cancer  
*S Lewis, C R Rao, P A Shenoy, N Salins, R Viveganandan, A Shanbhag, C Mukhopadhyay, K Prabhu, S K Rao*

## Assistive technologies

- 175** Silent operating theatre optimisation system for positive impact on surgical staff-members' stress, exhaustion, activity and concentration in urological da Vinci surgeries  
*I Meyer-Lamp, M Boos, L S Schugmann, C Leitsmann, L Trojan, M G Friedrich*

- 185** Eccentric cycling ergometer to address skeletal muscle dysfunction in hospitalised patients: ergometer design, construction and demonstration  
*M Doyle, M Brown, L Kemp, P McLennan, G Peoples*

- 192** Comparing 'Twitter' polls results with an online survey on surgeons perspectives for the treatment of rectal cancer

*A Caycedo-Marulanda, S V Patel, C P Verschoor, S A Chadi, G Möselein, M Raval, A Lightner, M Chand, R Jimenez-Rodriguez, J Knol, Y Maeda, J R T Monson, S D Wexner, J Mayol*

- 199** Developing a globally applicable cybersecurity framework for healthcare: a Delphi consensus study

*N O'Brien, E Grass, G Martin, M Durkin, A Darzi, S Ghafur*

## Reviews

- 208** Are disruptive innovations recognised in the healthcare literature? A systematic review



*V Sounderajah, V Patel, L Varatharajan, L Harling, P Normahani, J Symons, J Barlow, A Darzi, H Ashrafian*

- 217** Communication tools in the COVID-19 era and beyond which can optimise professional practice and patient care

*K D Clement, E F Zimmermann, N R Bhatt, A Light, C Gao, M Kulkarni, J M Norris, K M J Gallagher, W A Cambridge, T T Shah, H L Ratan, D Smith, V Kasivisvanathan*

- 224** Ethical, legal and administrative implications of the use of video and audio recording in an emergency department in Ontario, Canada



*S L Douglas, A McRae, L Calder, M de Wit, M L A Sivilotti, D Howes, S C Brooks, A Szulewski*

## Letters

- 231** MIT COVID-19 Datathon: data without boundaries

*E M Luo, S Newman, M Amat, M-L Charpignon, E R Duralde, S Jain, A R Kaufman, I Korolev, Y Lai, B D Lam, M Lipcsey, A Martinez, O J Mechanic, J Mlabasati, L G McCoy, F T Nguyen, M Samuel, E Yang, L A Celi*

- 235** Clinicians embracing social media in the response against COVID-19

*Y Farid, R D Di Siate, H Ghorab, A Kapila, C Lombardo, L D'Uva*

- 237** Smartphone ophthalmoscopy: a potential way forward for non-ophthalmology medics in the COVID-19 era

*M Nagra, A Konstantopoulos, S Pardhan*

- 240** Emerging from the first COVID-19 wave: archotyping the new NHS ophthalmic waiting room

*G K Loh, M Bhalla, L Ah-kye*

- 243** Will the COVID-19 pandemic boost access to personal health care records? Smartphone data access to tackle the modern pandemic

*C E Breeze, C Murkin, M Lechner*

## Video feature

- 245** TT-Topper: a low-cost infection barrier for tracheostomies

*G Gomez, S Thomas, K Zachariah*