

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: BMJ Innovations is owned and published by BMJ Publishing Group Ltd (a wholly owned subsidiary of the British Medical Association) and the All India Institute of Medical Sciences (India). The owners grant editorial freedom to the Editor. BMJ Innovations follows guidelines on editorial independence produced by the World Association of Medical Editors and the code on good publication practice of the Committee on Publication Ethics.

BMJ Innovations is intended for medical professionals and is provided without warranty, express or implied. Statements in the journal are the responsibility of their authors and advertisers and not authors' institutions, the BMJ Publishing Group, All India Institute of Medical Sciences (India) or the BMA unless otherwise specified or determined by law. Acceptance of advertising does not imply endorsement.

To the fullest extent permitted by law, the BMJ Publishing Group shall not be liable for any loss, injury or damage resulting from the use of *BMJ Innovations* or any information in it whether based on contract, tort, or otherwise Readers are advised to verify any information they choose to rely on.

Copyright: © 2019 BMJ Publishing Group Ltd & All India Institute of Medical Sciences (India). All rights reserved; no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical. photocopying, recording, or otherwise without

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

Commentary

Entrepreneurship for a meaningful clinical experience P Beninger, D Li, A Baaj

Medical devices

- A novel device for rapid, safe and precise delivery of intravitreal injections S Wagar, A Ayaz, I Karamat, S Anwar, J McLeod, A McLeod
- Simple point of care continuous positive 13 airway pressure delivery device (Jain-CPAP)

A Jain, R M DiBlasi, V Devgan, N Kumari, K Kalra

Analytical accuracy of the handheld PICO monitoring device during emergencies

> W S Renier, K Erard, M Sabbe, I Hubloue, J Y Verbakel, B Aertgeerts, F Buntinx

mHealth and wearable health technologies



SMS behaviour change communication and eVoucher interventions to increase uptake of cervical cancer screening in the Kilimanjaro and Arusha regions of Tanzania: a randomised, double-blind, controlled trial of effectiveness

E Erwin, K J Aronson, A Day, O Ginsburg, G Macheku, A Feksi, O Oneko, J Sleeth, B Magoma, N West, P D Marandu, K Yeates

Assisstive technologies

Development of an online secondary prevention programme for stroke survivors: Prevent 2nd Stroke

> AM J Denham, A Guillaumier, S McCrabb, A Turner, A L Baker, N J Spratt, M Pollack, P Magin, C Oldmeadow, C Collins, R Callister, M Wallis, O Wynne, B Bonevski

Health IT, systems and process innovations



Co-creation of patient engagement quality quidance for medicines development: an international multistakeholder initiative

K Deane, L Delbecque, O Gorbenko, A M Hamoir, A Hoos, B Nafria, C Pakarinen, I Sargeant, D P Richards, S E Skovlund, N Brooke, on behalf of the PFMD Patient Engagement Meta-framework Co-creation Team

Mining Twitter to understand the cardiac rehabilitation barriers and patients' perceptions

> C Krittanawong, A Tunhasiriwet, H Zhang, M Aydar, T Sun, H U Hassan Virk, E Herzog



Telephone announcements encouraging common cold self-management reduce demand for general practice appointments R Kerr, A Grainger, C Messer, H Kerr

Miscellaneous

Correction: Accelerated in vitro model for occlusion of biliary stents: investigating the role played by dietary fibre



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





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

www.publicationethics.org.uk

