

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 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: © 2023 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



Original research

195 Feasibility and acceptability of Saheli, a WhatsApp Chatbot, on COVID-19 vaccination among pregnant and breastfeeding women in rural North India

> A M El Ayadi, P Singh, M Duggal, V Kumar, I Kaur, P Sharma, K B Vosburg, N G Diamond-Smith

Reviews

'DISSEMINATE': a roadmap for facilitating adoption of affordable surgical innovations in low and middle-income

> D Sharma, V Agrawal, N A Sam-Agudu, P Agarwal, S K Yadav, I Bajaj

215 Barriers and facilitators for the adoption of telemedicine services in low-income and middle-income countries: a rapid overview of reviews

> V S Dhyani, I B Krishnan, E G Mathias, M M Hossain, C Price, N Gudi, S Pattanshetty, S Zodpey

Systematic review

226 Systematic literature review of the barriers and facilitators of frugal innovation for surgical care in low-income and middle-income countries

CB Brown, LMcDermott

Discussion

240 Adoption of technological innovation in healthcare delivery: a psychological perspective for healthcare decision-makers JHK Wong, K Näswall, F Pawsey, J G Chase, S K Malinen

Early stage innovation report

253 Feasibility of morphometric analysis of conjunctival blood vessel as an additional diagnostic indicator of health and vascular disease status

> S Sugirthamuthu, S Sundaram, R Annamalai, S Prabhakar, N Arora, A Mohanendran, P Periasamy



257 Treatment of medial tibial stress syndrome using an investigational lower leg brace. A pilot for a randomised controlled trial.

W McNamara, T Longworth, J Y Sunwoo, S MT Rizvi, C J Knee, B F Cole



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

