Contents

Volume 6 Issue 4 | BMJ Innovations October 2020

Commentaries

117 AI: simply reinforcing medicine’s worst biases? S Matland, P McElroy, R Brady

121 Triclosan and AMR: missing link V Patwardhan, D Saxena

123 Addressing challenges in humanitarian surgical care through hackathons: report on a Tokyo hackathon and the award-winning projects it generated M Kyokan, F Ikeno, M Yagi, S Di Carlo

Diagnostics

127 Evaluation of an online preoperative assessment tool J O’Shea, M Coleman, S Malaky, M Corbett, G Curley

Medical devices

132 Preliminary design and testing of neck chamber device for baroreflex sensitivity assessment P V Patilwal, P H Kamble, K A Desai, R Sharma, A Singhal

143 Functionality and acceptability of a novel non-invasive neonatal heart rate monitoring device: a qualitative study of healthcare professionals O Anton, R Fernandez, E Rendon-Morales, R Aviles-Espinosa, C J Jones, H Hafe

151 MEDLINK: a low-cost, portable, verbally interactive and programmable remote patient monitoring (RPM) device O Ejofodomi, J Zara, G Ofuagwula

159 Novel accessory safety footswitch permitting dual control of surgical electrical diathermy: an asset in risk management in surgical training? A Esawi, M Aung, R Canelo

Health Apps and mHealth

164 Sociotechnical evaluation of a health management information system in South India N Gadi, M A Godinho, D Saha, P Narasimhan

170 Protecting patient privacy in digital health technology: the Dutch m-Health infrastructure of Hartwacht as a learning case E Wierda, S Blok, G A Somsen, E T van der Velde, I I Tulevski, B Savrov, M C C de Wildt, B J H van den Born, L Breukel, B A J M de Mol, M C Bloem, M M Winter

177 Health professionals donating work hours: an initiative for improving access to healthcare in Brazil: case study and initial results J P N Ribeiro, R Riba


More Contents  ▶
## Artificial intelligence

192  Deep learning for natural language processing of free-text pathology reports: a comparison of learning curves  
**J T Senders, D J Cote, A Mehrshad, R Wiemann, W B Gormley, T R Smith, M L D Broekman, O Arnaout**

199  Pilot study for the comparison of machine-learning augmented audio-uroflowmetry with standard uroflowmetry in healthy men  
**E J Aslim, B B T, Y S L Ng, T L C Kuo, K S Lim, J S Chen, J-M Chen, L G Ng**

## Health technology assessment

204  Time-to-scene for opioid overdoses: are unmanned aerial drones faster than traditional first responders in an urban environment?  
**C A Tukel, M R Tukel, R J Weinkam, V H Mika, P D Levy**

209  TeCHO+ program in Gujarat: a protocol for health technology assessment  
**S Saha, P Kotwani, A Pandya, D Saxena, T Puwar, S Desai, P Vaghela, D Patel, C Patel, D Raval, J Ravi**

## Assistive technologies

215  Novel patient-specific 3D-virtual reality visualisation software (SpectoVR) for the planning of spine surgery: a case series of eight patients  
**D M Croci, R Guzman, C Netzer, I Mariani, S Scharen, P C Cattin, G F Jost**

220  Innovative need-based low-cost kangaroo mother care (KMC) chair  
**A Jain, J C Sekhar, N Kumari, N Jain**

225  Assisted manual skills using a clinical surveyor device: disruptive invention for spatial location  
**L M Ramirez Aristeguieta, I G Lafaurie Ponce, L M Ramirez Rueda, E Puerta Uribe**

233  Development of a physiotherapy-led atraumatic back pain pathway: a novel initiative to improve the management of complex back pain in the emergency village  
**M I Angus, B Martin, V Dickens, S Mohammad, I Siddique**

## Wearable technologies

239  Novel approach to recording theatre utilisation data using Pinpoint: a wearable real-time location services device  
**R M O’Connell, I Balasubramanian, F Barron, C Kelly, E O’Brien, S Tormey**

## Reviews

243  Lessons from the field on COVID-19: a public health point of view  
**R T Wani**

246  Drug poisoning management using smartphones: an apps review study based on use case classification model  
**S Hajesmaeel Gohari, K Bahaadinbeigy, S Tajoddini, S R Niakan Kalhori**

252  Telemedicine takes centre stage during COVID-19 pandemic  
**S Ahmed, K Sanghvi, D Yeo**

## Letters

255  Automatic AMBU bag operating device: creating a boon for high-volume centres in low-income countries  
**R Chauhan, R Sharma, N Chauhan**

259  Health digital technology in COVID-19 pandemic: experience from China  
**M Shu, J Li**

262  Polyester tipped 3-dimensionally printed swab that costs less than US$0.05 and can easily and rapidly be mass produced  
**S Alyouha, S AlMazeedi, M Alghounaim, Y Al-Matawa, S AlSabah**