Contents

Volume 4 Issue 2 | BMJ Innovations April 2018

Commentaries

46 Crowdsourcing designation: a new model for multisectoral collaboration
   J D Tucker, W Tang, H Li, C Liu, R Fu, S Tang, B Cao, C Wei, T M Tanghanasup

51 The Social Network: a concept to improve the quality of life for an ageing population while reducing loading on the NHS
   E Andad, M Aksan, R Lee, E Brewin, K Ahmed

Diagnostics

54 Mobile stroke unit triage of patients with a suspected stroke: a novel solution to reducing suspected stroke admissions in busy emergency departments
   A Shuaib, S Amlani, H Kalashyan, J Morrison, K Khan, G Jeffery, B Buck, K Butcher, M Saqquar, T Jeerakathil

mHealth and wearable health technologies

60 Remote biomonitoring of temperatures in mothers and newborns: design, development and testing of a wearable sensor device in a tertiary-care hospital in southern India

Health IT, systems and process innovations

68 Peer influence as a driver of technological innovation in the UK National Health Service: a qualitative study of clinicians’ experiences and attitudes
   C Gruszczak, F Mughul, R Mathew, A Rashid

75 Temporal prediction of in-hospital falls using tensor factorisation
   H Wang, Q Zhang, H-Y So, A Kwok, Z S-Y Wong

84 Two-day home blood pressure monitoring may offer an alternative to costlier methods
   G Devreux, D Gilmor, F Faddiballah, P Brown, N Macey, S Radland

Assistive technologies

91 New device for intraoperative blood suction avoiding turbulences
   M G Friedrich, I Bougioukas, P Weng, S Vormfelde, T Tirilomis

Medical devices

98 Comparative evaluation of a novel solar powered low-cost ophthalmoscope (Arclight) by eye healthcare workers in Malawi
   R Blundell, D Roberts, E Fioratou, C Abraham, J Moses, T Chirumbo, A Blakie

103 From Malawi to Middlesex: The case of the Arbutus Drill Cover System as an example of the cost-saving potential of frugal innovations for the UK NHS
   M Prime, I Ataahabana, A Imbuldeniya, M Harris, A Darzi, Y Bhatti

Letter

111 Regulations for the development of deep technology applications in healthcare urgently needed to prevent abuse of vulnerable patients
   D V Gonsalesekar