Contents

Volume 8 Issue 2 | BMJ Innovations April 2022

Original research

65  Barriers and facilitators to adopting horizon scanning to identify novel integrated care models: a qualitative interview study  
M Nath Waggestad-Stee, G Travers, E Feiring

72  Measuring the learning outcomes of datathons  
M P Lyndon, A Pathanasethpong, M A Henning, Y Chen, L A Celi

78  Comparison of safety and usability between peristaltic and pneumatic large-volume intravenous smart pumps during actual clinical use  
D Penoyer, K Giuliani, A Middleton

87  Real-time continuous measurement of lactate through a minimally invasive microneedle patch: a phase I clinical study  
D K Ming, S Jangam, S A N Gowers, R Wilson, D M E Freeman, M G Beutelle, A E G Cass, D O’Hare, A H Holmes

Early-stage innovation reports

95  Virtual reality experience for in utero fetal surgery: a new era of patient counselling and medical education  
Y J Blumenfeld, D M Axelrod, D Samo, S R Hintz, K G Sylvester, G A Grant, M A Belfort, A A Shamshirsaz, Y Y El-Sayed

98  Design and proof-of-concept evaluation of a touchless connector system for preventing peritoneal dialysis-associated peritonitis  
I O Yekinn, T Viker, R Hunter, A Tucker, S Edfering, M N Rheault, A Erdman

105 The Essential Network (TEN): rapid development and implementation of a digital-first mental health solution for Australian healthcare workers during COVID-19  
P A Baldwin, M J Black, J M Newby, L Brown, N Scott, T Shrestha, N Cockeyne, J Tennant, S B Harvey, H Christensen

111 Rapid phase I evaluation of a novel automated hand hygiene monitoring system in response to COVID-19  
K-R Cawthorne, D Powell, R D Cooke

117 Collaborative, patient-centred care model that provides tech-enabled treatment of opioid use disorder via telehealth  
R Rollston, W Gallegly, L Hoffman, E Tewari, S Powers, B Clear

123 Ambulatory monitoring of patients with COVID-19: initial experiences and next steps  

Discussion

129 Healthcare’s new frontier: the digital front door  
N Rastogi

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