

Contents

Editorials

- 1 The need for quality self-management support in cancer care *C Foster*
- 5 Peripherally inserted central catheters: spreading the MAGIC beyond Michigan *P Wilson, A Rhodes*
- 8 Measuring overuse: a deceptively complicated endeavour *C Soong, S M Wright*

Original research

- 12 Improving the quality of self-management support in ambulatory cancer care: a mixed-method study of organisational and clinician readiness, barriers and enablers for tailoring of implementation strategies to multisites *D Howell, M Powis, R Kirkby, H Amernic, L Moody, D Bryant-Lukosius, M A O'Brien, S Rask, M Krzyzanowska*
- 23 Improving peripherally inserted central catheter appropriateness and reducing device-related complications: a quasiexperimental study in 52 Michigan hospitals *V Chopra, M O'Malley, J Horowitz, Q Zhang, E McLaughlin, S Saint, S J Bernstein, S Flanders*



January 2022 Volume 31 Issue 1

- 31 Conceptualising interventions to enhance spread in complex systems: a multisite comprehensive medication review case study *L Lennox, S Barber, N Stillman, S Spitters, E Ward, V Marvin, J E Reed*
- 45 COVID-19 hospital prevalence as a risk factor for mortality: an observational study of a multistate cohort of 62 hospitals *M G Fakih, A Ottenbacher, B Yehia, R Fogel, C Miller, A Winegar, C Jesser, J Cacchione*

Systematic review

- 54 Overuse of diagnostic testing in healthcare: a systematic review *J L J M Müskens, R B Kool, S A van Dulmen, G P Westert*

Quality & safety in the literature

- 64 Quality and Safety in the Literature: January 2022 *P Caseley, N Houchens, A Gupta*

Viewpoint

- 70 To improve quality, leverage design *B Crowe, J S Gaulton, N Minor, D A Asch, J Eyet, E Rainosek, K Flint, J Joo, C Chambers, S Bright, J J Yang, G Beyt, R Pierce, J M Moses*



BMJ Quality & Safety is co-owned by the Health Foundation and is an official journal of the Institute for Healthcare Improvement



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://authors.bmj.com/open-access/>



This journal is a member of and subscribes to the principles of the Committee on Publication Ethics. www.publicationethics.org



When you have finished with this please recycle it