Contents

Editorial
1 Safety climate research: taking stock and looking forward
   S J Singer, T J Vogus
5 Improving performance through human-centred reconfiguration of existing designs
   K Catchpole
8 Patient safety and junior doctors: are we missing the obvious?
   C Lemer, F Moss

Systematic review
11 Strategies for improving patient safety culture in hospitals: a systematic review
   R T Morello, J A Lourhian, A L Barker, R McGinnes, D Dunt, C Brand
19 Determinants of success of quality improvement collaboratives: what does the literature show?
   M E J L Hutschi, L M T Schouten, R P T M Grol, H Buchan

Original research
32 Variation in safety culture dimensions within and between US and Swiss Hospital Units: an exploratory study
   R Schwendimann, N Zimmermann, K Küng, D Ausserhofer, B Sexton
42 Using Healthcare Failure Mode and Effect Analysis to reduce medication errors in the process of drug prescription, validation and dispensing in hospitalised patients
   M Vélez-Díaz-Pallarés, E Delgado-Silveira, M E Carretero-Accame, T Bermejo-Vicedo

Quality improvement report
85 Honouring patient’s resuscitation wishes: a multiphased effort to improve identification and documentation
   N Schiebel, S H Parker, R R Bessette, E J Cleveland, J P Neeley, K T Warfield, M M Barth, K A Gaines, J M Naessens

January 2013 Volume 22 Issue 1

53 Recorded quality of primary care for patients with diabetes in England before and after the introduction of a financial incentive scheme: a longitudinal observational study
   E Kontopantelis, D Reeves, J M Valderas, S Campbell, T Doran
65 Junior doctors and patient safety: evaluating knowledge, attitudes and perception of safety climate
   P Duranti, J Dias, H P Singh, N Taub
72 Use of in situ simulation and human factors engineering to assess and improve emergency department clinical systems for timely telemetry-based detection of life-threatening arrhythmias

qualitysafety.bmj.com

Receive regular table of contents by email. Register using this QR code.

qualitysafety.bmj.com