

Contents

May 2013 Volume 22 Issue 5

Commentary

- 369** Building high reliability teams: progress and some reflections on teamwork training *E Salas, M A Rosen*

Original research

- 374** Building collaborative teams in neonatal intensive care
D Brodsky, M Gupta, M Quinn, J Smallcomb, W Mao, N Koyama, V May, K Waldo, S Young, DeWayne M Pursley
- 383** Impact of multidisciplinary simulation-based training on patient safety in a paediatric emergency department
M D Patterson, G L Geis, T LeMaster, R L Wears
- 394** A theory-driven, longitudinal evaluation of the impact of team training on safety culture in 24 hospitals *K J Jones, A M Skinner, R High, R Reiter-Palmon*
- 405** High performance teamwork training and systems redesign in outpatient oncology *C A Bunnell, A H Gross, S N Weingart, M J Kalfin, A Partridge, S Lane, H J Burstein, B Fine, N A Hilton, C Sullivan, E E Hagemester, A E Kelly, L Colicchio, A H Szabatura, E P Winer, M Salisbury, S Mann*



Innovations in education

- 414** Interprofessional education in team communication: working together to improve patient safety *D Brock, E Abu-Rish, C-R Chiu, D Hammer, S Wilson, L Vorvick, K Blondon, D Schaad, D Liner, B Zierler*

Quality improvement report

- 425** Building a culture of safety through team training and engagement *L Thomas, C Galla*

Narrative review

- 436** Going DEEP: guidelines for building simulation-based team assessments *J A Grand, M Pearce, T A Rench, G T Chao, R Fernandez, S W J Kozlowski*

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



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://qualitysafety.bmj.com/site/about/guidelines.xhtml#open>

C O P E COMMITTEE ON PUBLICATION ETHICS

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



When you have finished with this please recycle it