

Quality and Quality Improvement in Healthcare

[View Online](#)

Aveling, E. et al. (2012) 'Quality improvement through clinical communities: eight lessons for practice', *Journal of Health Organization and Management*, 26(2), pp. 158–174. Available at: <https://doi.org/10.1108/14777261211230754>.

Bate, S.P. & Robert, G.J. (2002) 'Knowledge management and communities of practice in the private sector: lessons for modernizing the National Health Service in England and Wales.', *Public Administration*, 80(4), pp. 643–663. Available at: <http://search.ebscohost.com/login.aspx?direct=true&db=bah&AN=8738560&am;p;site=ehost-live>.

Benneyan, J.C. (2003) 'Statistical process control as a tool for research and healthcare improvement', *Quality and Safety in Health Care*, 12(6), pp. 458–464. Available at: <https://doi.org/10.1136/qhc.12.6.458>.

BEVAN, G. and HOOD, C. (2006) 'WHAT'S MEASURED IS WHAT MATTERS: TARGETS AND GAMING IN THE ENGLISH PUBLIC HEALTH CARE SYSTEM', *Public Administration*, 84(3), pp. 517–538. Available at: <https://doi.org/10.1111/j.1467-9299.2006.00600.x>.

Bryman, A. (2012) Social research methods. 4th ed. Oxford: Oxford University Press.

Buchanan, D. et al. (2005) 'No going back: A review of the literature on sustaining organizational change', *International Journal of Management Reviews*, 7(3), pp. 189–205. Available at: <https://doi.org/10.1111/j.1468-2370.2005.00111.x>.

But the Limits Are Too Wide! | Quality Digest (no date). Available at: <https://www.qualitydigest.com/inside/quality-insider-column/limits-are-too-wide.html>.

Catchpole, K.R. (2010) 'A multicenter trial of aviation-style training for surgical teams', *Journal of patient Safety*, 6(3). Available at: <https://doi.org/10.1097/PTS.0b013e3181f100ea>.

Dena M Bravata (2007) 'Methods'. Available at: <https://www.ncbi.nlm.nih.gov/books/NBK43976/>.

Dixon-Woods, M., McNicol, S. and Martin, G. (2012) 'Ten challenges in improving quality in healthcare: lessons from the Health Foundation's programme evaluations and relevant literature: Table 1', *BMJ Quality & Safety*, 21(10), pp. 876–884. Available at: <https://doi.org/10.1136/bmjqqs-2011-000760>.

Dixon-Woods, M., Yeung, K. and Bosk, C.L. (2011) 'Why is UK medicine no longer a self-regulating profession? The role of scandals involving "bad apple" doctors', *Social*

Science & Medicine, 73(10), pp. 1452–1459. Available at:
<https://doi.org/10.1016/j.socscimed.2011.08.031>.

'Effect of a "Lean" intervention to improve safety processes and outcomes on a surgical emergency unit' (2010) BMJ, 341(nov12 1), pp. c6435–c6435. Available at:
<https://doi.org/10.1136/bmj.c6435>.

Evaluation: what to consider | The Health Foundation (no date). Available at:
<http://www.health.org.uk/publication/evaluation-what-consider>.

Gabe, J. et al. (2012) 'Towards a Sociology of Disclosure: The Case of Surgical Performance', Sociology Compass, 6(11), pp. 908–922. Available at:
<https://doi.org/10.1111/j.1751-9020.2012.00490.x>.

Goodman, D. et al. (2016) 'Explanation and elaboration of the SQUIRE (Standards for Quality Improvement Reporting Excellence) Guidelines, V.2.0: examples of SQUIRE elements in the healthcare improvement literature', BMJ Quality & Safety, 25(12), pp. e7–e7. Available at: <https://doi.org/10.1136/bmjqqs-2015-004480>.

Hammersley, M. and Atkinson, P. (2007) Ethnography: principles in practice. 3rd ed. London: Routledge. Available at:
https://eu.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=6003348860002746&institutionId=2746&customerId=2745.

Hoffmann, T.C. et al. (2014) 'Better reporting of interventions: template for intervention description and replication (TIDieR) checklist and guide', BMJ, 348(mar07 3), pp. g1687–g1687. Available at: <https://doi.org/10.1136/bmj.g1687>.

How to Determine the Best Interventions for Clinical Quality Improvement Projects (no date). Available at: <https://www.healthcatalyst.com/best-clinical-interventions>.

Institute for Healthcare Improvement: How to Improve (no date). Available at:
<http://www.ihi.org/resources/Pages/HowtoImprove/default.aspx>.

Iyer, S.B. et al. (2011) 'Use of Quality-Improvement Methods to Improve Timeliness of Analgesic Delivery', PEDIATRICS, 127(1), pp. e219–e225. Available at:
<https://doi.org/10.1542/peds.2010-0632>.

James Cane (2012) 'Validation of the theoretical domains framework for use in behaviour change and implementation research', Implementation Science : IS, 7. Available at:
<https://doi.org/doi: 10.1186/1748-5908-7-37>.

Kaplan, H.C. et al. (2012) 'The Model for Understanding Success in Quality (MUSIQ): building a theory of context in healthcare quality improvement', BMJ Quality & Safety, 21(1), pp. 13–20. Available at: <https://doi.org/10.1136/bmjqqs-2011-000010>.

Laura J Damschroder (2009) 'Fostering implementation of health services research findings into practice: a consolidated framework for advancing implementation science', Implementation Science : IS, 4. Available at: <https://doi.org/doi: 10.1186/1748-5908-4-50>.

Loes M T Schouten (2008) 'Evidence for the impact of quality improvement collaboratives:

'systematic review', BMJ : British Medical Journal, 336(7659). Available at: <https://doi.org/doi: 10.1136/bmj.39570.749884.BE>.

Mary Dixon-Woods (2013) 'Explaining Matching Michigan: an ethnographic study of a patient safety program', Implementation Science : IS, 8. Available at: <https://doi.org/doi: 10.1186/1748-5908-8-70>.

Maxine Power (2014) 'Did a quality improvement collaborative make stroke care better? A cluster randomized trial', Implementation Science : IS, 9. Available at: <https://doi.org/doi: 10.1186/1748-5908-9-40>.

McLaughlin, K., Osborne, S.P. and Ferlie, E. (2002) New public management: current trends and future prospects. London: Routledge. Available at: <http://ebookcentral.proquest.com/lib/leicester/detail.action?docID=235293>.

Michie, S., van Stralen, M.M. and West, R. (2011) 'The behaviour change wheel: A new method for characterising and designing behaviour change interventions', Implementation Science, 6(1). Available at: <https://doi.org/10.1186/1748-5908-6-42>.

Mohammed, M.A. (2004) 'Using statistical process control to improve the quality of health care', Quality and Safety in Health Care, 13(4), pp. 243–245. Available at: <https://doi.org/10.1136/qshc.2004.011650>.

NADEEM, E. et al. (2013) 'Understanding the Components of Quality Improvement Collaboratives: A Systematic Literature Review', Milbank Quarterly, 91(2), pp. 354–394. Available at: <https://doi.org/10.1111/milq.12016>.

Ogrinc, G. et al. (2016) 'SQUIRE 2.0 (): revised publication guidelines from a detailed consensus process: Table 1', BMJ Quality & Safety, 25(12), pp. 986–992. Available at: <https://doi.org/10.1136/bmjqqs-2015-004411>.

Pam Carter (2014) 'How collaborative are quality improvement collaboratives: a qualitative study in stroke care', Implementation Science : IS, 9. Available at: <https://doi.org/doi: 10.1186/1748-5908-9-32>.

Perla, R.J., Provost, L.P. and Parry, G.J. (2013) 'Seven Propositions of the Science of Improvement', Quality Management in Health Care, 22(3), pp. 170–186. Available at: <https://doi.org/10.1097/QMH.0b013e31829a6a15>.

Perspectives on context | The Health Foundation (no date). Available at: <http://www.health.org.uk/publication/perspectives-context>.

Plsek, P.E. and Greenhalgh, T. (2001) 'Complexity science: The challenge of complexity in health care', BMJ, 323(7313), pp. 625–628. Available at: <https://doi.org/10.1136/bmj.323.7313.625>.

Power, M. et al. (2010) 'Reducing Clostridium difficile infection in acute care by using an improvement collaborative', BMJ, 341(jul21 2), pp. c3359-c3359. Available at: <https://doi.org/10.1136/bmj.c3359>.

Power, M. et al. (2016) 'Multimethod study of a large-scale programme to improve patient safety using a harm-free care approach', BMJ Open, 6(9). Available at:

<https://doi.org/10.1136/bmjopen-2016-011886>.

Quality Measurement: Beginner's Guide to Performance Quality Improvement Using the Model for Improvement - ClinicalKey (no date). Available at:
<https://www.clinicalkey.com/#!/content/playContent/1-s2.0-S1546144014005110?returnurl=null&referrer=null>.

Result List: (SO (Harvard business review.))AND(DT 2000)AND(TI "communities...": EBSCOhost (no date). Available at:
[http://web.b.ebscohost.com/ehost/results?sid=044469a5-943a-44be-96c4-1e3a9c6de052%40sessionmgr120&vid=0&hid=124&bquery=\(SO+\(Harvard+business+review.\)\)AND\(DT+2000\)AND\(TI+%22communities+of+practice%3a+the+organizational+frontier%22\)&bdata=JmRiPWJ1aCZ0eXBIPTEmc2l0ZT1laG9zdC1saXZl](http://web.b.ebscohost.com/ehost/results?sid=044469a5-943a-44be-96c4-1e3a9c6de052%40sessionmgr120&vid=0&hid=124&bquery=(SO+(Harvard+business+review.))AND(DT+2000)AND(TI+%22communities+of+practice%3a+the+organizational+frontier%22)&bdata=JmRiPWJ1aCZ0eXBIPTEmc2l0ZT1laG9zdC1saXZl).

Siri H. Steinmo (2015) 'Bridging the gap between pragmatic intervention design and theory: using behavioural science tools to modify an existing quality improvement programme to implement "Sepsis Six"', Implementation Science : IS, 11. Available at: <https://doi.org/doi: 10.1186/s13012-016-0376-8>.

Siri Steinmo (2015) 'Characterising an implementation intervention in terms of behaviour change techniques and theory: the "Sepsis Six" clinical care bundle', Implementation Science : IS, 10. Available at: <https://doi.org/doi: 10.1186/s13012-015-0300-7>.

Smith, C.D. et al. (2013) 'Re-Engineering the Operating Room Using Variability Methodology to Improve Health Care Value', Journal of the American College of Surgeons, 216(4), pp. 559–568. Available at: <https://doi.org/10.1016/j.jamcollsurg.2012.12.046>.

Sutcliffe, K.M., Paine, L. and Pronovost, P.J. (2017) 'Re-examining high reliability: actively organising for safety', BMJ Quality & Safety, 26(3), pp. 248–251. Available at: <https://doi.org/10.1136/bmjqqs-2015-004698>.

The Spread and Sustainability of QI in Healthcare : Quality Improvement – East London NHS Foundation Trust (no date). Available at: <https://qi.elft.nhs.uk/resource/the-spread-and-sustainability-of-qI-in-healthcare/>.

Thor, J. et al. (2007) 'Application of statistical process control in healthcare improvement: systematic review', Quality and Safety in Health Care, 16(5), pp. 387–399. Available at: <https://doi.org/10.1136/qshc.2006.022194>.

Trisha Greenhalgh (2004) 'Diffusion of Innovations in Service Organizations: Systematic Review and Recommendations', The Milbank Quarterly, 82(4). Available at: <https://doi.org/10.1111/j.0887-378X.2004.00325.x>.

Waring, J., Harrison, S. and McDonald, R. (2007) 'A culture of safety or coping? Ritualistic behaviours in the operating theatre', Journal of Health Services Research & Policy, 12(1_suppl), pp. 3–9. Available at: <https://doi.org/10.1258/135581907780318347>.