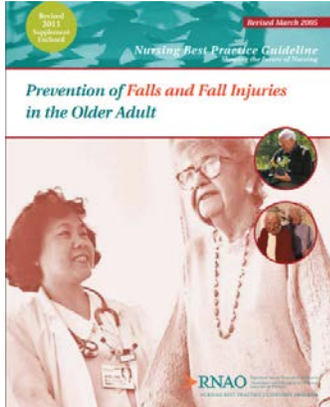


RNAO Best Practices: Evidence Booster

Best Practice Guideline Implementation to Reduce Falls in Older Adults

Prevention of Falls and Fall Injuries in the Older Adult



The purpose of this guideline is to increase all nurses' confidence, knowledge, skills, and abilities in the identification of older adults within health-care facilities at risk for falling and to define interventions for the prevention of falling.



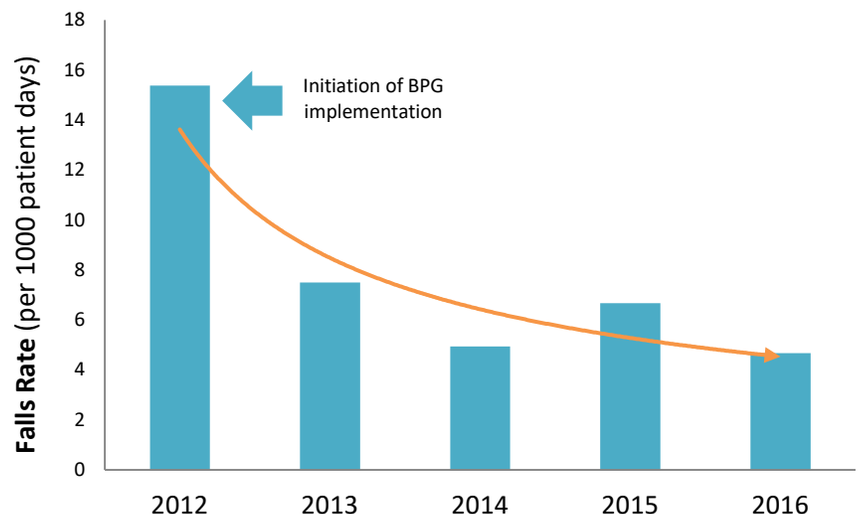
Falls are a major health concern in older adults causing physical injury and psychological impacts resulting in hospitalizations. In Canada, 95% of hip fractures and 85% of injury-related hospitalizations in older adults are due to falls¹. The annual direct health-care costs are estimated to be \$2 billion CAD due to falls, and older adults account for nearly half of these costs².

Aim: To examine changes in health outcomes associated with the implementation of the RNAO best practice guideline (BPG) *Prevention of Falls and Fall Injuries in the Older Adult (2011)*, in two hospital-based Best Practice Spotlight Organizations (BPSO)[®].

Measure: Rate of falls per 1000 patient days from 2012 to 2016 using the Nursing Quality Indicators for Reporting and Evaluation (NQIRE)[®] data system.

Clinical improvement: A decrease in the number of falls in hospital BPSOs, as a rate of the number of patient days.

Average Rate of Falls for Ontario Hospital BPSO-I



Impact: The falls rate decreased by 70% (15.4 to 4.7) from 2012 to 2016 in the Ontario hospital BPSO-I (see Figure 1).

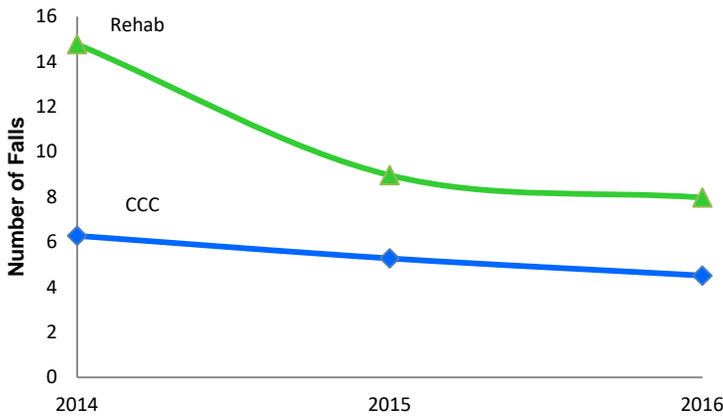
Practice Changes

Between 2012 to 2015, this Ontario hospital BPSO-I fully implemented the RNAO guideline across the organization. Implementation activities included: training for staff, patient education, falls screening, a post-fall documentation tool, purposeful rounding, and posters at the bedside with patient transfer requirements. This BPSO purchased low beds as recommended and used falls stickers to indicate patients at risk of falls. An organization-wide policy was developed to guide prevention of falls and fall injury.

Since 2015, this BPSO has sustained the implementation activities and outcomes have remained steady.

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Figure 2: Number of Falls in Ontario Hospital BPSO-II



Impact: The number of falls decreased by 46% (14.78 to 7.98) from 2014 to 2016 on the Rehab unit and by 28% (6.28 to 4.51) on the CCC unit (see Figure 2).

Practice Changes

The Ontario hospital BPSO-II implemented this guideline within their rehabilitation (Rehab) and complex continuing care (CCC) units. Implementation activities included: daily fall risk assessments, armbands to alert patients to ask for help, referrals to interprofessional team members, post-fall nursing assessment, and changes to electronic documentation to reflect practice changes.

Education materials were developed for staff and patients. An algorithm related to falls and fall injury prevention was developed for nurses and other health-care professionals.

BPSO-II established a *Falls Working Group* to further implement best practices and monitor impact.



Conclusion: This analysis demonstrates a decrease in falls rates and number of falls for two Canadian BPSOs that implemented RNAO's best practice guideline, *Prevention of Falls and Fall Injuries in the Older Adult (2011)*.



RNAO launched the BPG Program in 1999³ with funding from the Ministry of Health and Long-Term Care in Ontario, Canada. The 53 evidence-based BPGs developed to date are transforming nursing care and interprofessional work environments in all sectors in health systems worldwide. BPSOs are health-care and academic organizations that implement and evaluate these BPGs. Currently, there are 105 BPSOs across Canada and around the globe, representing more than 500 implementation sites.

NQuIRE⁴, a unique nursing data system housed in the International Affairs & Best Practice Guideline Centre, allows BPSOs to measure the impact of BPG implementation by BPSOs worldwide. The NQuIRE data system collects, compares, and reports data on human resource structure, guideline-based nursing-sensitive process, and outcome indicators.

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NQuIRE[®]