Impact of the introduction of falls risk assessment toolkit on falls prevention and psychotropic medicines’ utilisation in Walsall: an interrupted time series analysis

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ABSTRACT

Objective To determine the impact of the introduction of a falls risk assessment toolkit (FRAT) in a UK medical centre on the number and cost of non-elective admissions for falls and psychotropic medication utilisation.

Design Interrupted time series analysis quantifying the number and cost of non-elective admissions for falls and primary care use data for Rushall Medical Centre before and after the implementation of FRAT at July 2017.

Setting Data on the monthly number and cost of non-elective admissions for falls and number of referrals and assessment to the falls service were provided by Walsall Clinical Commissioning Group. Primary care prescribing cost and volume data for Rushall Medical Centre were derived from the Openprescribing.net website for prescriptions dispensed between April 2015 and November 2018.

Primary and secondary outcome measures The number and cost of non-elective admissions for falls and number of referrals and assessment to the falls service, and the volume of utilisation of psychotropic medicines.

Results Following the implementation of FRAT at Rushall Medical Centre in July 2017, the number of non-elective admissions for falls decreased at a rate of 0.414 admissions per month (p<0.001, 95% CI –2067 to –986). The utilisation of psychotropic medications (alimemazine, citalopram, escitalopram, fluoxetine, mirtazapine, olanzapine and risperidone) decreased. The expenditure on psychotropic medications prescribed/used at Rushall Medical Centre decreased by at least £986 per month (p<0.001, 95% CI –2067 to –986).

Conclusions The implementation of FRAT at Rushall Medical Centre was associated with a reduction in the number of non-elective admissions for falls and associated costs.

INTRODUCTION

Falls and fall-related injuries are one of the leading causes of injury and emergency hospital admission in the UK. The global annual risk of falling increases with ageing, from 28%–35% for patients aged >64 years to 32%–42% for those aged >70 years. The WHO has warned that these figures will double by 2030 if no effective fall-prevention strategies adopted urgently. In England, the Public Health Outcomes Framework reported that in 2017–2018 there were 220160 emergency hospital admissions related to falls among patients aged ≥65 years, with around 67% of these patients aged ≥80 years.

The implications of falls or fall-related injuries on patients’ quality of life, including loss of independence, pain and even mortality, have been estimated to cost the National Health Service (NHS) about £2.3 billion annually. The finite amount of healthcare resources limits the provision of interventions or referrals services for all community-dwelling older patients at risk of falling. For this reason, the National Institute for Health and Care Excellence (NICE) suggests that patients at highest risk of falling are targeted to benefit most from intervention. Reviews show that fall-prevention interventions can be cost saving.

Falls risk assessment tools are designed to identify people at high risk of falls to allow for cost-effective targeting of fall-prevention strategies.

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assessment or functional mobility assessments, that are aimed to predict the risk of falls.\textsuperscript{10}

Falls risk assessment tools used in primary care generally are multifactorial and are normally paper-based.\textsuperscript{11} One of the commonly used tools, referred to in the American Geriatrics Society/British Geriatrics Society guidelines for test of balance and gait only, in primary care includes the ‘Timed Up and Go’ test.\textsuperscript{12,13} Although practical and easy to use in any setting, a review by Barry \textit{et al}\textsuperscript{14}, concluded that the test has limited predictability for assessing high risk of falling and should not be used in isolation.

The use of computerised prompts in general practitioner (GP) consultation has become a routine component of a clinician and patient interaction.\textsuperscript{15} The most common UK general practice computer software, Egton Medical Information Systems (EMIS; EMIS is an electronic patient record system used across primary care, community care and mental health) allows for the design of audit templates which can be either proactive or reactive.\textsuperscript{16} There are variations of falls risk assessments available for the community-dwelling older population with differing combinations of risk factors, but few have published evidence of validity and reliability.\textsuperscript{6,11,17}

The falls risk assessment toolkit (FRAT) is a computer-based risk assessment tool that incorporates risk stratification criteria (searches/queries) consistent with national guidance. The FRAT was developed by the Centre for Medicines Optimisation at Keele University and the Medicines Management team at Walsall Clinical Commissioning Group (CCG) and was endorsed by NICE\textsuperscript{6}; it is integrated with EMIS and identifies high-risk patients regardless of whether they have had a fall.\textsuperscript{18}

The components of FRAT include a protocol, a filtering method for risk identification using pre-existing parameters (age >65 years, history of falls and psychotropic medication), and a template of multiple questions equivalent to a multifactorial risk assessment. The protocol and template are linked to the system. An alert appears when a patient is identified as a high risk by the protocol criteria. \textbf{Figure 1} is an example of the EMIS web template which contains multiple categories for falls risks. The FRAT allows for either continuous background searching of all patients or proactive case finding which involves screening the GP practice patient database.

The FRAT was piloted in January 2016 and made nationally available in April 2016. An audit of the FRAT identified 35 patients from 30,000 which estimated that it detects about 1 in 1000 high-risk patients.\textsuperscript{19}

The aim of this study is to determine the impact of the introduction of FRAT on the number of non-elective admissions for falls at a UK medical centre and the effect on utilisation of psychotropic medications.

The interrupted time series analysis is considered as the most robust quasieperimental design in drug utilisation studies. The strength of this design lies in its ability to evaluate the effects of interventions for which it is difficult to identify an appropriate control group.\textsuperscript{20} Therefore, to address the study aims, the interrupted time series analysis was used to identify the impact of the implementation of FRAT on the number and the cost

\textbf{Figure 1} Screenshot of the FRAT for a virtual patient. FRAT, falls risk assessment toolkit.
of monthly non-elective admissions for falls at Rushall Medical Centre as well as the volume of utilisation and expenditure on psychotropic medications.

METHODS
In June 2017, Rushall Medical Centre started to implement FRAT (which was integrated with EMIS web) to screen and identify older patients with a chance of falling within the next 5 years. Identified patients who were potentially suspected to fall were contacted and referred to the falls assessment team within the centre. These identified patients were also screened and deprescribed psychotropic medicines that may potentially lead to a fall. Deprescribing is a planned reviewing and identifying of patient’s existing medications, implemented by healthcare professionals to reduce or withdraw unnecessary or potentially harmful medication to improve patient’s outcome.21 The study was designed as a service evaluation to determine the ability of FRAT to screen and detect falls from a database, therefore, research ethics committee approval was not required.

Primary and secondary outcome measures
The primary outcome variables were the number of all non-elective admissions where the primary diagnosis was fall (ICD10 code W0%-W1%) to the falls service at Rushall Medical Centre in England together with the number of patients identified by FRAT as potentially likely to fall (within the next 5 years) and referred to the falls assessment team within the centre. Data on the monthly number and cost of non-elective admissions for falls and number of referrals and assessment to the falls service were provided by Walsall CCG. The secondary outcome variables were the monthly data of utilisation and expenditure on psychotropic medicines which were derived from the Openprescribing.net website for prescriptions dispensed between April 2015 and November 2018.22 Reviewed psychotropic medicines included 63 medicines that are recognised by the toolkit (FRAT).

The inclusion criteria were patients with a fall diagnosis (ICD10 code W0%–W1%) in any diagnostic position for patients aged ≥65 years, with an evidence of fall (risk) or having psychotropic medication. Those who had medications review in last 3 months, between April 2015 and November 2018 were excluded.

Data analysis
Segmented regression analysis of interrupted time series was used for both the monthly number and cost of non-elective admissions for falls supplied by Walsall CCSG and the monthly data on the utilisation and cost of psychotropic medicines extracted from Openprescribing.net used before and after the implementation of FRAT at Rushall Medical Centre, using the method of Wagner et al.23 The effect was assessed by two parameters, level (β2) and trend (β3). The following segmented regression analysis equation was applied to each individual study outcome measure:

\[ Y_t = \beta_0 + \beta_1 \times \text{time} + \beta_2 \times \text{implementation of FRAT in July 2017} + \beta_3 \times \text{time after implementation of FRAT in July 2017} + \epsilon_t \]

where \( Y_t \) is the monthly outcome measure. Time was a continuous variable referring to time, in months, from the start of the observation period, ranging from 1 to 44 from the start to the end of the study period. The implementation of FRAT in July 2017 was a dichotomous variable (0 before July 2017; 1 since July 2017). Time after implementation of FRAT in July 2017 was a continuous variable beginning in July 2017. \( \beta_0 \) and \( \beta_1 \) represent the intercept and trend over time during the preintervention period, respectively. \( \beta_2 \) represents the change in the level at the time of implementation of FRAT in July 2017 and \( \beta_3 \) represents the trend change in the slope after implementation of FRAT in July 2017, both compared with those in the preintervention period. \( \epsilon_t \) represents the error term. This analysis was performed using Stata ‘ITSA’ command.24 The data were tested for autocorrelation and seasonality before the analyses. Holt-Winters seasonal smoothing approach and Prais-Winsten ordinary least-squares regression approach were used to adjust for the present seasonality and autocorrelation, respectively.25

Number of referrals to the falls’ assessment team was examined in Rushall Medical Centre following the implementation of FRAT in July 2017 by linear regression analysis. Linear regression analysis was used with a month as the independent variable and the number of referrals to the falls’ assessment team as the dependent variable. The regression coefficient values were divided by the baseline number of referrals (in July 2017) to calculate the average monthly percentage increase or decrease in falls at Rushall Medical Centre. All calculations were performed using Microsoft Excel 2013 and STATA MP13.

Patient and public involvement
No patients or members of the public were involved in this study.

RESULTS
Change in the number of and the cost of non-elective admissions for falls
The interrupted time series analysis showed that from April 2015 to June 2017, there was no evidence of change in the level and trend of the number and the cost of non-elective admissions for falls per month (p>0.033, 95% CI –0.297 to 0.257) and (p>0.876, 95% CI –0.262 to 0.534), respectively over this period. Following the implementation of FRAT at Rushall Medical Centre in July 2017, the number of non-elective admissions for falls decreased at a rate of 0.414 admissions per month (p<0.033, 95% CI –0.796 to –0.332; figure 2), while there was no evidence of a change in the cost of non-elective admission for falls per month (p>0.087, 95% CI –2738 to 186).
DISCUSSION

This study showed that the implementation of FRAT at Rushall Medical Centre was associated with a reduction of the number and cost of non-elective admissions for falls and the prescribing/utilisation of psychotropic medications while the number of referrals to the falls assessment team at the surgery increased.

Before the implementation of FRAT, there were an increasing number of non-elective admissions for falls and associated costs among older patients. The cumulative cost of non-elective admissions for falls within the CCG was about £600,000. This was in line with many studies’ findings. Tian et al.’s study showed that the cost of falls (care associated with the fall itself and in the year following the fall) of only 421 older patients (aged >65 years) in Torbay, Wales was >£5 million, which accounted for 4% of the whole local adult social care budget in Torbay.

The implementation of this toolkit led to a decrease in the trend of non-elective admissions for falls, with subsequent reduction in the cost of non-elective admissions for falls. The utilisation of the majority of the reviewed psychotropic medicine was increasing before FRAT; there was a reduction in prescribing and increased deprescribing following FRAT implementation. Previous studies have demonstrated that a reasonable percentage of older patients (aged >65 years) can tolerate deprescribing of certain classes of medications without harmful consequences and with possible improvement in quality of life. Campbell et al.’s study found that deprescribing of psychotropic medications was associated with reduced risk of falling among older patients. Similarly, Chertkow et al.’s study also showed that benzodiazepine deprescribing would improve cognition and reduce the risk of falls. Tinetti et al.’s study suggested that deprescribing an antihypertensive medication may reduce the risk of falls in older patients. The result of this study is in line with the NICE pathway for preventing falls in older people that recommended reviewing and if possible, discontinuing (deprescribing) psychotropic medications used by those patients, to reduce their risk of falling.

The strength of this study is that it is the first to determine the impact of the introduction of FRAT that was endorsed by NICE and the consequent cost savings associated with falls prevention using interrupted time series analysis. The study has some limitations; it was only conducted in one medical centre and more data from other medical centres or national data would give a more comprehensive view of the impact of the tool. As with all tools, the motivation of practitioners to use it is a factor which needs to be considered and this may vary between practices. Interrupted time series analysis control for baseline trends but the internal validity of the test is reduced if other programmes began at the same time. To the best of the authors’ knowledge, no competing programmes were implemented during the study period at this CCG or any change in NICE guidelines, that may confound the results. Healthcare professionals at the CCG confirmed that as far as they were aware no other similar or competing programmes were being used within the CCG.
CONCLUSION

The implementation of FRAT at a UK medical centre was associated with automatic identification of older patients who are at a potential risk of fall and a reduction in the number of non-elective admissions for falls. Assessment of these patients together with deprescribing of psychotropic medication resulted in a reduction of non-elective admissions for falls and associated costs.

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Contributors

All authors have contributed to this study and all authors reviewed and approved the final version of the manuscript. MIA participated in the study design, data collection, interpretation of results, prepared the manuscript draft and performed all analytical testing and manuscript review. BP participated in the study design, interpreted the results and reviewed the manuscript and corrected the final version of the manuscript. SRC designed the study, interpreted the results and reviewed the manuscript and corrected the final version of the manuscript. MIA is the guarantor.

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Patient and public involvement

Patients and/or the public were not involved in the design, or conduct, or reporting, or dissemination plans of this research.

Patient consent for publication

Not required.

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Data availability statement

Data sharing not applicable as no datasets generated and/or analysed for this study. Data are available upon reasonable request. The raw data from which result paper are derived can be made available on request.

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