Focused educational intervention improves but may not sustain knowledge regarding falls management

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ABSTRACT

Background The number of falls in hospital ranges from 3.8 to 8.6 falls per 1000 bed days.1 Around 30% of falls as inpatients are injurious, and 4%–6% can result in serious and life-threatening injury.23 This results in significant health burdens and economic burdens due to increased hospital stays following a fall. Junior doctors are usually the first point of contact for managing patients who fall in hospital. It is therefore important they understand the preventative measures and postfalls management.

Aim To assess the retention of knowledge regarding falls management in foundation year 1 (FY1) doctors before and after a short educational intervention.

Methods A 3-stage quality improvement project was conducted at a West Midlands teaching hospital to highlight issues regarding falls management. A questionnaire assessing areas of knowledge regarding assessment and management of falls was delivered to 31 FY1s. This was followed by a short presentation regarding falls management. The change in knowledge was assessed at 6 and 16 weeks postintervention. The questionnaire results were analysed using unpaired t-tests on STATA (V.14.2).

Results The mean score for knowledge regarding falls management in the preintervention, early postintervention and late postintervention were 73.7%, 85.2% and 76.4%, respectively. Although there was an improvement in the knowledge at 6 weeks’ postintervention, this returned to almost baseline at 16 weeks. The improvement in knowledge did not translate to clinical practice of falls management during this period.

Conclusion Although educational interventions improve knowledge, the intervention failed to sustain over period of time or translate in clinical practice. Further work is needed to identify alternative methods to improve sustainability of the knowledge of falls and bring in the change in clinical practice.

PROBLEM

Falls are the most frequent adverse event reported in hospital, with more than 600 falls per day in England and Wales.4 Thirty per cent of these falls are injurious, with 4%–6% leading to serious and life-threatening injuries.23 The aetiology of inpatient falls are multifactorial5 often including age-related changes, acute and long-term medical conditions, medication and the hospital environment. The frequency of falls increases with age and frailty, with global estimates that 28%–35% of people aged over 65 years old fall each year increasing to 32%–42% for those over 70 years old.6 With an ageing population, the burden of falls in older people must be monitored as 20%–30% result in moderate to severe injuries such as lacerations, brain injuries and one study identified falls responsible for 87% of all fractures admitted to an Emergency Department in over-65s.378

The consequences of falls are significant for hospital trusts. A recent UK economic evaluation identified that inpatient falls alone cost the National Health Service (NHS) approximately £680 million pounds per year.9 Another study identified that falls were associated with an increased length of stay by 8 days contributing largely to this cost.10 Considering the health and economic burdens relating to falls, there is a significant need to reduce the number of injurious falls.

BACKGROUND

The WHO defines a fall as ‘an event which results in a person coming to rest inadvertently on the ground or floor or other lower level’.11 In clinical practice, falls are often incorrectly subdivided by mechanical (environment-related) and non-mechanical (other causes) in nature.12

Targeted intervention programmes that are focused on reducing falls risk factors and are managed through documentation on care plans have been shown to reduce the numbers of falls.13 Some programmes also targeted staff education to further decrease the rate of inpatient falls.14 The majority of interventions have concentrated on patient education and physical reduction of risk factors. However, a less well-researched area is staff education around falls. A recent quality improvement project (QIP) which involved delivering 45 min training sessions to nursing staff and registrars by inpatient falls experts...
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This project was set in a large tertiary teaching hospital
in the West Midlands which treats over 1 million patients
per year. All patients admitted to the hospital undergo
a falls assessment which is repeated following a change of
ward or change in clinical condition identified through
the electronic patient monitoring system. A specialist
multidisciplinary falls team reviews patients who have
fallen more than once to try to prevent recurrence. They
also provide training and education to staff and junior
doctors at the Trust. As a Trust policy, the Trust assesses
performance by measuring the percentage of falls leading
to harm which recently reduced from 18.1% in 2015/16%
to 17.4% in 2016/2017. The trust goal is to set a target
reduction to 16.5% by the end of 2017/2018 when a new
policy named ‘reducing harm from falls’ is introduced.

Due to these initiatives and drive by the Trust, the
authors felt this was an appropriate time to assess the
current understanding of falls management among junior
doctors. The role of the junior doctor in this setting is
to work alongside the multidisciplinary team to study the
harm following a fall and look at methods to prevent the recurrence of falls. In this Trust, junior
doctors assess patients postfall to identify any harm that
had come to the patient, identify factors that lead to fall
and implement measures to prevent recurrence.

Postgraduate medical educational interventions are
common methods to introduce new topics or readdress
difficult topics for practicing doctors. Review evidence
has previously suggested that standalone sessions do show
improvements in knowledge of junior doctors but not
necessarily skills, attitudes or behaviours. Educational
literature suggests a multitude of methods which can be
used in a postgraduate medical setting for standalone interventions. These range from passive methods such as
lectures or audio-visual tutorials to interactive methods
such as problem-based learning which can stimulate individuals. As well improving knowledge retention, interactive methods
such as problem-based learning have also demonstrated
social benefits for the cohort undertaking this type of
learning. However, often in postgraduate settings it can
be challenging to arrange frequent interactive sessions
due to the logistical challenges in their preparation and
delivery. Therefore, often large group methods such as
lectures are employed to assist the transference of knowledge in a medical setting. However, recent work has
doubted the efficacy of traditional lectures as a method of
learning that provides benefit to students. In order to
improve retention and knowledge, lectures can become
more active forms of learning which stimulate individuals.

One of the common ways to do this is to drastically reduce
the lecture length to allow opportunity for reflection or
activity following. Previous work we have conducted has
demonstrated that a short lecture in the postgraduate setting provided a beneficial change in knowledge for
junior doctors demonstrating their use when applied correctly.

MEASUREMENT

We used a questionnaire-based assessment to measure
the change in the knowledge following short educational intervention regarding falls management in a longitudinal format. This is a validated and practically easy way of measuring knowledge. The questionnaire was adapted from the Singapore Ministry of Health Nursing Clinical Practice Guidelines on Prevention of Falls in Hospitals and Long-Term Care Institutions, with further modifications to local guidelines and practice following consultation with the Trust’s falls team and multidisciplinary team described below (see online supplementary file for the questionnaire). The questionnaire was piloted on a sample of 10 final year medical students. The pilot audience were administered the questionnaire using the same method the foundation year 1 (FY1) doctor audience would be in the main study. The aim of this pilot was to identify any ambiguous or misleading questions and eliminate any unnecessary questions as well as ensure the questionnaire was of reasonable length. The questionnaire was then modified based on the input before being administered to the target audience in the study.

The questionnaire was delivered preintervention, 6 weeks postintervention and 16 weeks postintervention to measure the change and retention of knowledge following intervention. We also measured the clinical practice of postfalls management preintervention and postintervention by making note of adherence to current clinical guidelines through retrospective analysis of case notes.

There were no other interventions planned regarding falls management for the target group during this period and hence assumed any change was a result of our intervention.

DESIGN

This prospective study was done at a large teaching
hospital in the West Midlands from December 2016 to
April 2017. All FY1s working at the trust and regularly
attending weekly teaching during this time period were
included in the study. A multidisciplinary team consisting of a consultant geriatrician, specialist registrar in general
internal medicine, FY1, three falls specialist nurses and
two medical students with special interest in falls was set
up for this QIP.

The intervention consisted of a short informative
presentation using PowerPoint lasting 5 min delivered
to FY1s during their weekly teaching sessions. This
presentation highlighted the prevalence, assessment
and management of falls as per local Trust guidelines.
FY1s have a protected weekly teaching session with fewer
on-call commitments compared with the rest of the junior doctors. Also, from our observation, we noted that FY1s were the most common first point of contact to assess patients after a fall in this Trust. Hence, we assumed that targeting this group would maximise the likelihood of improvement in clinical practice.

**STRATEGY**

On obtaining necessary permission from the postgraduate education department, we delivered the questionnaire to the FY1s as part of their weekly teaching session. They were given 10 min to complete the questionnaire. This was followed by a short Q&A session to answer any queries regarding falls management. The questionnaire was repeated to the junior doctors at 6 and 16 weeks postintervention.

The change in clinical practice for postfalls assessment was measured 2 weeks preintervention and 2 weeks postintervention. Data were collected using MS Excel and was based on the Trust’s postfalls assessment proforma from current clinical guidelines.

**RESULTS**

Figure 1 illustrates the percentage of correct answers to the 12 questions asked in the preintervention, early postintervention and late postintervention phases. Table 1 demonstrates the percentages of correct answers in the three phases with also tests of significance comparing the preintervention and early scores as well as the preintervention and late scores, calculated as unpaired t-tests on STATA (V.14.2). Statistical significance was set at a value of p < 0.05. The intention of this type of statistical analysis

![Graph showing percentage of correct responses to the questionnaire.](image_url)

**Table 1** Percentage of correct responses to the questionnaire with comparison between preintervention vs early intervention and preintervention vs late intervention

| Question number | Pre-education Mean (95% CI) (n=31) | Early posteducation Mean (95% CI) (n=23) | Pre- vs early (p value) | Late posteducation Mean (95% CI) (n=16) | Pre- vs Late (p value) |
|-----------------|------------------------------------|------------------------------------------|------------------------|------------------------------------------|------------------------|
| 1               | 19.4 (4.6 to 34.1)                 | 39.1 (17.6 to 60.7)                      | 0.1257                 | 37.5 (10.9 to 64.1)                      | 0.2196                 |
| 2               | 92.0 (84.7 to 99.2)                | 97.8 (94.7 to 100.9)                     | 0.1344                 | 89.1 (75.3 to 102.8)                     | 0.6994                 |
| 3               | 97.6 (94.0 to 101.2)               | 99.0 (96.7 to 101.2)                     | 0.5257                 | 93.8 (83.4 to 104.1)                     | 0.4664                 |
| 4               | 87.1 (66.5 to 107.7)               | 78.3 (60.0 to 96.5)                      | 0.5122                 | 81.3 (59.8 to 102.7)                     | 0.6840                 |
| 5               | 65.6 (59.7 to 71.5)                | 78.3 (71.3 to 85.3)                      | 0.0063                 | 62.5 (53.6 to 71.4)                      | 0.5505                 |
| 6               | 89.2 (80.7 to 97.8)                | 98.6 (95.5 to 101.6)                     | 0.0431                 | 85.4 (72.5 to 98.3)                      | 0.6074                 |
| 7               | 58.1 (39.7 to 76.5)                | 91.3 (78.8 to 103.8)                     | 0.0034                 | 75.0 (51.2 to 98.8)                      | 0.2460                 |
| 8               | 71.1 (54.0 to 87.9)                | 100.0 (100.0 to 100.0)                   | 0.0015                 | 68.8 (43.2 to 94.3)                      | 0.8799                 |
| 9               | 53.8 (42.1 to 65.4)                | 74.0 (67.9 to 80.0)                      | 0.0030                 | 60.4 (50.8 to 70.1)                      | 0.3647                 |
| 10              | 67.7 (50.3 to 85.2)                | 87.0 (72.1 to 101.8)                     | 0.0907                 | 75.0 (51.2 to 98.8)                      | 0.6092                 |
| 11              | 64.5 (46.7 to 82.4)                | 82.6 (65.8 to 99.4)                      | 0.1343                 | 62.5 (35.9 to 89.1)                      | 0.8957                 |
| 12              | 59.7 (44.0 to 75.3)                | 93.5 (86.8 to 100.2)                     | 0.0002                 | 78.1 (61.4 to 94.9)                      | 0.1004                 |
| Mean            | 73.7 (67.1 to 80.4)                | 85.2 (83.6 to 86.8)                      | 0.0016                 | 76.4 (66.4 to 86.4)                      | 0.6412                 |
was to identify if there were immediate benefits following the teaching and significant sustained benefits from this type of intervention. We saw a significantly increased overall knowledge from 73.7% to 85.2% (p=0.0016) at 6 weeks postintervention. However, this returned to near baseline in the late postintervention phase. The data from the assessment of clinical practice (2 weeks preintervention and 2 weeks postintervention) did not demonstrate any significant difference (p=0.3471) in clinical practice (63.0% (95% CI 48.3 to 77.7) vs 53.6% (95% CI 34.2 to 70.9)) after calculation through an unpaired t-test.

LESSONS AND LIMITATIONS
The key lesson from this project is the limited translation of knowledge improvement to improving clinical practice, as measured by completion of inpatient postfall proforma. This may be due to several factors—involving only a small subset of junior doctors or lack of simulation to address other practical limitations. Also, we noted only a small percentage of falls was assessed by FY1 and usually in conjunction with another doctor. Therefore, assessing the exclusive impact of the short presentation on change in practice was difficult. A limitation of this study design related to the sample size, which was largely dictated by the attendance rates to the weekly F1 teaching which in turn represented varied questionnaire responses rates per phase of the study. The FY1 were asked to complete the postintervention questionnaire only if they answered affirmatively to have attended the initial presentation. However, we acknowledge we cannot confirm the same as we did not formally register the participants. Also, it was not possible to maintain the same cohort of individuals to answer each of the three questionnaires as some FY1 may not have attended the teaching session when postintervention change in knowledge was measured or did not confirm they attended the presentation. Although a limitation, this is representative of the expected reality of the delivery of this type of intervention as not all individuals will necessarily be able to attend the sessions.

Lecture-based education has its own limitations. Learning pyramid theory suggests that average retention following a lecture can be as low as 5%. Therefore, a different method of educational intervention may be more appropriate in future. The thought that if educational sessions were better attended and targeted then this would have improved translation into clinical practice, is supported by two other quality improvement projects where educational interventions regarding falls reporting and assessment. In both of these studies, educational interventions took place on the ward weekly, led by clinicians or were included in the compulsory FY1 induction training for which 100% registered education is required. Due to limitations in time frame and resources, unfortunately neither of these approaches could be used during this project. In future interventions, these are various strategies that could be explored. One potential solution to this, which we have now introduced, is recording a version of the falls training education session which can be viewed on-line by all doctors in training in the ‘Trust’. The impact of this will be evaluated in due course.

CONCLUSION
We designed the study to replicate the junior doctors’ induction mandated by most Trusts and found that although such interventions result in an initial improvement in knowledge, this is neither sustainable nor does it translate to clinical practice. We plan to learn from the lessons from this study and design a more practice-based intervention to improve postfalls management in the future.

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