The Australian Safety and Quality Council released its Second National Report on Patient Safety in July 2002. This report discussed the risks patients are exposed to when prescribed medication in hospital or in the community. These risks suggest that health care is not as safe as it should be, and those of us working in the area of health care need to examine ways in which we can improve safety for patients.

On average there are 140,000 hospital admissions and 900 deaths each year in Australia due to medication misadventure. Between one and two-thirds of these deaths and admissions could be avoided if better systems were put in place.

‘Medication misadventure’ is a term that covers the different types of medication incidents and adverse drug reactions, i.e., prescribing, dispensing and administrating the medication, as well as the level of patient compliance with the medication. Thomas and Brennan concluded preventable adverse drug events were more common among elderly patients, probably because of the clinical complexity of their care rather than age based discrimination. Pirmohamed and James acknowledge older people experience more adverse drug events than a younger population and suggest prescribers use computerised prescribing to improve the benefit-harm ratio of medications. If the relevant data is entered, medical prescribing software can give prescribers information about potential drug-drug, drug-disease and drug-allergy interactions that can have adverse effects ranging from minor to death. Computer support reduces serious prescribing errors by 55%, and overall prescribing errors by about 83%.

The project

In a collaborative research project between Helping Hand Aged Care Ingle Farm, University of South Australia, and the Adelaide North East Division of General Practice, electronic prescribing (via Medical Director version 2) was introduced into a 100 bed residential ACF in Adelaide (South Australia). The aim was to discover if the safety of residents could be improved through the introduction of electronic prescribing.

Electronic prescribing terminals (personal computers with printers and the prescribing software) were placed at nurses’ stations in each of the two main wards. Residents’ records (medications, medical history, allergies) were entered into the software by nursing staff. Upon completion of the data entry, from December 2002, facility policy espoused electronic production and update of patient medication charts. Nursing staff encouraged the general practitioners...
to adhere to this policy and endeavoured to keep the electronic records up-to-date. The GPs were encouraged to write the prescriptions using Medical Director, and record new medications, dosage changes and cessations on the electronic record. When medication changes were made via phone orders, the nursing staff made the changes electronically.

Evaluating the process

Staff surveys and focus groups

Nursing staff and GPs were surveyed (before introduction of the software and 12 months later) concerning information technology (IT), chart and associated medication review quality, and (at 12 months), perceptions of the software.

Nursing staff and GP focus groups were run at 6 and 12 months after introduction of the software with an agenda based on the structure of the survey and emphasis on identification of perceived barriers and opportunities in use of the software. Nursing focus groups consisted of four nurses in each session, GP focus groups consisted of four GPs in the 6 month session, and three GPs in the 12 month session; including the GP author acting as convenor.

Measuring patient outcomes

The outcomes measured at 6 and 12 month checkpoints were:
- change in total medications per patient chart (prescribed medications excluding ‘as required’ medications)
- percentage of charts printed electronically, and
- percentage of medication charts with all changes made electronically.

Reports for medication incidents and falls were tallied by quarter for 2002 and 2003.

Results

Initial surveys indicated that many GPs use IT regularly in their practice; 92% (12/13) reported using the computer for clinical reference (eg. drug information) at least once a week and regularly use a computer system for medication management.

In contrast, nursing staff had much less familiarity. None of the nursing staff used a computer for clinical reference (eg. drug information) more than ‘maybe once a month’. Although 33% (3/9) of the nurses used the internet every day, the same number had never used the internet.

Six and 12 months surveys

Nursing staff survey response rates were 64% (9/14) before the introduction of electronic records, and 50% (7/14) at the 12 months survey; GP response rates were low, 45% (13/29) at 6 months, and 27% (7/26) at 12 months. Nonetheless, there appears to be a marked disparity of chart perception and medication review process between nursing staff and GPs, with nursing staff perceptions substantially more negative. There may be a slight improvement in the perceived efficiency of the medication charting process by both nurses and GPs with the introduction of the software.

Twelve months later, nursing staff gave positive or strongly positive responses regarding the informational and educational functionality of the software.

The rate of use of the prescribing software increased over time (Table 1). Although over 80% of all charts were printed electronically in the higher participation ward at 12 months, there were still only about a third of all medication charts with all changes and additions (over a 6 month period) being done electronically.

Patient outcomes

Total medications per patient reduced significantly (a mean reduction of 0.44 medications per patient, p<0.01) for the ward with highest use of electronic prescribing at the latter checkpoint (Table 1).

There was a trend toward decreased medications per chart with the increased use of the software (Figure 1). A linear regression line on this plot has a significant negative slope (R-square=0.93, p=0.037). A similar, but

| Table 1. Intensity of use of the prescribing software by the two wards at the 6 and 12 months checkpoints and associated changes in number of prescribed medications (excluding PRNs) per patient |
|---------------------------------|----------------|----------------|----------------|----------------|----------------|--------------------|
| No. of charts printed electronically | Charts with changes completed electronically | Mean change in medications per chart | SD change per chart | p (t) mean change ≥0 (one-tailed) |
|---------------------------------|----------------|----------------|----------------|----------------|--------------------|
| **Ward 1**                      |                 |                 |                 |                 |                    |
| 6 month                         | 41              | 20% (8/41)      | 7% (3/41)       | 0.216           | 1.530              | 0.698              |
| 12 month                        | 38              | 50% (19/38)     | 29% (11/38)     | -0.297          | 1.266              | 0.081              |
| **Ward 2**                      |                 |                 |                 |                 |                    |
| 6 month                         | 42              | 67% (28/42)     | 21% (9/42)      | -0.275          | 1.768              | 0.166              |
| 12 month                        | 43              | 81% (35/43)     | 35% (15/43)     | -0.442          | 0.983              | 0.003              |
weaker trend and linear regression appears on change in medications per chart versus percentage of charts printed electronically (R-square=0.89, p=0.057).

Figure 2 and 3 show quarterly incident report rates for medication incidents and falls for the entire ACF. High variability prevents identification of any expected downward trend in medication incidents, however, falls show a repeating quarterly pattern. Mean falls per quarter for 2003 versus 2002 show a significant mean reduction of 36 falls per quarter (SD: 6.48, p<0.001).

Focus groups

The 6 months focus groups revealed that at the time (or until shortly before) there were considerable practical and work practice barriers to the uniform use of the software. Problems included confusion over passwords, the computer frequently being turned off, and availability of prescription stock. The nursing staff described GP resistance as variable, but significant, with nurses characterising a common GP attitude as ‘easier to just write it’ (an attitude echoed by at least one GP focus group participant). This barrier was overcome as the nursing staff became more confident in the system, and were permitted to reprint the drug chart with the GP reviewing the medication accuracy before signing. Nursing staff expressed a strong desire for more formal training with the software. Moreover, while one ward had a clear nurse champion for the software, it was evident that things were going less well in the other ward. Both GP and nursing staff attitudes toward the project were mixed, and all felt that the amount of effort was considerably greater when working electronically.

By 12 months, focus group attitudes and confidence, especially among the nursing staff, appeared much higher with less disparity in levels of confidence. In the intervening time, some nurses had received training. Nursing staff welcomed the software’s drug information because it could be consulted easily and was up-to-date. Issues of system availability and printing had been largely resolved, and the recent introduction of a faster printer was seen as a big help. However, printing of PRN medication to a separate sheet was still seen as a drag on efficiency. General practitioner perception was it was less effort to work electronically and that alert messages were highly positive. While not agreeing they had changed any specific decisions due to alerts, they were seen as positive for making one ‘stop and think,’ for being thorough, and for being complementary to the assessment given in a pharmacist’s review. Nursing staff felt that about 50% of additions were made with the GP in front of the computer to see alerts. However, they expressed confidence in keeping charts ‘mostly’ up-to-date in the face of additions. Both focus groups expressed enthusiasm for further technology innovation and an interest to see more integration of electronic records between the doctor’s practice, pharmacy and ACF, and to see integration of nursing notes with electronic prescribing.

Discussion

There are positive trends on some quality measures (medications per chart and falls), but the reduction in medication incidents is not statistically significant. A larger number of residents and incidents should be investigated. Falls reduction was an interesting finding. Monane and Avorne previously noted an association between falls reduction and reduced medication use. Improving the drug regimen is probably one of the most effective means of reducing falls risk, especially in the frail elderly. Residential facilities are the second most common coded place of occurrence of falls for persons aged 70 years and over in Australia. The cost of falls to the health system are increasing, as is Pharmaceutical Benefits Scheme expenditure. The use of electronic prescribing can potentially have an impact upon reducing both. It is beyond the scope of this article to estimate cost reductions, but it should stimulate discussion regarding further wide scale implementation and research of the benefits of electronic prescribing in ACFs.

An opportunity existed to systematically assess renal function of all residents using a glomerular filtration rate calculator on the software. This resulted in alerts on impaired renal function patients being entered into the software, and prescribers subsequently received alerts when prescribing medications with renal clearance.

A further challenge is keeping electronic records in the facility and in the surgery synchronised – this points to future directions as addressed by health online projects of the Commonwealth Department of Health and Ageing, notably HealthConnect.

There are problems with generalisability of these findings as a single ACF was involved and overall numbers are small. However, it should promote further discussion and collaboration between ACFs, GPs and divisions of general practice to examine the need for improvements in the current systems that exist in medication management in ACFs.

Conclusion

Facility commitment is needed to implement change as major as the switch to electronic prescribing, and ongoing identification
and remediation of barriers is vital. The gradual rate of software uptake was not anticipated and hence trend analysis on rates of charts completed and medication changes made electronically was post hoc. Interpretation of the results is limited by the lack of experimental control: they reflect performance changes at one ACF over time, on which there may have been other significant influences. However, the rationale of moving to electronic prescribing is sound, and the measured trends are encouraging with the project demonstrating a reduction in both medications per resident and falls per quarter. Controlled research on the effects of electronic prescribing in the aged care setting is warranted.

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References


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