Medication Safety Beyond the Hospital and Role of Pharmacists in Ambulatory Medication Safety Process

Mohammed Alshakka¹, Mohamed Azmi Hassali², Heyam Ali³, Aymen Saleh Abdulla⁴, P Ravi Shankar⁵, Huda Basaleem⁶, Mohammed Izham Mohamed Ibrahim⁷

¹Section of Clinical Pharmacy, Faculty of Pharmacy, Aden University, Aden, YEMEN.
²Discipline of Social and Administrative Pharmacy, School of Pharmaceutical Sciences, Universiti Sains Malaysia, MALAYSIA.
³Department of Pharmaceutics, Dubai Pharmacy College, Dubai, UAE.
⁴Department of Pharmaceutical Chemistry-Faculty of Pharmacy-Aden YEMEN.
⁵Department of Pharmacology, Xavier University School of Medicine, Aruba, Kingdom of the Netherlands.
⁶Department of Community Medicine and Public Health, Faculty of Medicine and Health Sciences, Aden University, YEMEN.
⁷Clinical Pharmacy and Pharmacy Practice Section, College of Pharmacy Doha University, QATAR.

ABSTRACT
Medication safety is one of the challenges which is in focus now-a-days, and various approaches to reduce the incidence of medication related problems and risks are ongoing. Most initiatives have concentrated on medication safety in the hospital setting considering the increased risks of medication errors in hospitals. However, there are various factors and areas to be addressed regarding medication safety beyond the hospital setting. Although, attitudes towards medication use are changing among the public and health providers but, still the use of medicines beyond hospital settings requires more attention. Great efforts are needed in this area, due to diversity in the types of errors, the relationship between the provider and the patient, information transfer, optimization of e-prescribing systems, the lack of adequate training in analyzing the collected data and poor practical strategies for maintaining accurate medication lists in electronic medical records. Recently individuals have started becoming aware of the risks of patients’ medication exposure, however, still the area of medication safety beyond the hospital setting needs community pharmacy intervention to avoid malpractice claims and misled decisions in solving medication safety-related problems in the outpatient setting. All these approaches will help in identify and prompt the detection of errors, open productive discussions, quality control checks, and effective wise system based decisions, and subsequently reduce the harm and risks before patient is exposed to any form of medication.

Key words: Drug safety, ADRs reporting, Ambulatory care, Role of pharmacists.

INTRODUCTION
It may not be too much of an assumption that the use of medicines can be as
Challenges in medication safety beyond the hospital

Over the years, not many people have really been aware of the risks of medication exposure to patients outside hospital setting. In America, for instance, the majority of the patient-safety studies and safety-improvement agenda have been carried out within the walls of the clinics or hospitals and statistics has provided evidence that only about 10% of patient-safety studies have been done beyond hospitals. [6]

One striking challenge in terms of medication safety beyond hospital is that there are differences in the types of errors such as treatment errors and diagnostic errors. The treatment errors tend to predominate in inpatient settings, while diagnostic errors are more apparent in outpatient settings. [7] Another challenge lies in the nature of the relationship between the provider and the patient. It appears that adherence is more critical in outpatient settings than the inpatient ones. One also cannot turn a blind eye and a deaf ear to the issue of the organisational structure that also poses a challenge to ensure medication safety beyond hospital- it is a fact that ambulatory practices do not have adequate infrastructure and expertise to deal with the quality and safety improvement. [8] Other than that, there are also regulatory and legislative requirements to consider (involving things like ratio of staff and requirement for accreditation for hospitals; private practices tend to suffer from these problems the most).

To add, the outpatient setting also poses greater challenges for information transfer. With regards to patients with complex medical needs, the responsibility for care is often shared by a lot of different providers. As it is, they never meet, more often than not, and they often use different medical-record systems, suggesting that shortcomings are inevitable. It is not rare that in the hospital, if a patient has an adverse drug event, clinicians were fast becoming aware of it; in the outpatient setting, a complication or missed diagnosis may not be identified for months, if ever. [9]

Perhaps, we cannot overestimate or underestimate the fact that there are still too much to learn about the effects of e-prescribing systems on errors and about how these systems can be optimized. We start by bringing together data on outpatient-safety risks via a better reporting of events and near-misses from the clinicians themselves. Leaders also need to undergo training so that when they receive reports with respect to safety, they are able to dwell into them and start making changes. Provider organizations that have come to be aware of these challenges and respond to them will be the superior ones as the spotlight is increasingly focused on care delivered not just by hospitals but by truly accountable care organizations.

Another challenge is to provide better strategies to maintain the right medication lists in electronic medical records. Many integrated delivery systems, including ours, have to struggle with ‘the nitty-gritty’ like who is responsible in maintaining the accuracy of the medication list. Some concerns can also be raised if we look at the present systems- if a specialist is the only physician in an organization who attends to the patient, does that specialist have the responsibility to log in all the patient’s medications and dosages in the medical record? As the responsible parties work out ways or even resorted to several trial-and-error methods to resolve the issues, clinicians would already have been further overworked. [9,9] Also, missed or delayed diagnoses are the most common problem leading to malpractice claims in the outpatient setting, and practical strategies have been laid out to track and follow up on test results to ensure that results communicated to providers and patients are 100% reliable. Tests revealing findings that are clinically significant but not critical require particular attention. These findings must be communicated appropriately to a responsible provider, where they must acknowledge their receipt, and systems must be put in place to ensure that any follow-up testing would take place and patients are informed about this in a proper manner.

Next, important information like follow-up plans and appointments and any other relevant details are sometimes not relayed. A study has shown that almost half of the total number of hospitalized patients have pending test results when they are discharged, and none of the health care authorities are informed about these test results. This failure of transmission suggests that the responsibility is not communicated and maybe distributed well. It is also reasonable to anticipate that discharging hospitals need to implement high-quality discharge summaries that are transmitted in a reliable way, while outpatient physicians’ offices need to ensure patient access to timely post-discharge visits where they can go through the discharge materials, reconcile medications, elaborate on symptoms, and perform
appropriate follow-up so that the readmission rate can decrease.\textsuperscript{[10]}

**Medication safety in community pharmacy**

It may be a great help if community pharmacies are equipped with adequate guidelines and manuals or some kind of written guidance on ensuring the safety of the medication used and delivered to patients. One tool that can be used to assist community pharmacies to prepare for the oncoming implementation of a barcode product verification system, helps pharmacy leaders and staff evaluate their current workflow, standard operating procedures, and technology to identify what needs to be accomplished before implementing a barcode product verification system is the Assessing Barcode Verification System Readiness in Community Pharmacies. The assessment process makes the adoption of this technology less stressful and more efficient as the staff have a better preparation.\textsuperscript{[11]} Pharmacists and other pharmacy personnel also need to be able to do what they can to ensure the success of the organizations. This includes targeting at a specific system’s weakness in the medication-use processes. The tasks of a community pharmacy personnel include: 1) beginning a risk assessment process to identify system-based medication safety improvements in the community pharmacy setting, 2) identify and prevent risk in daily practice, 3) check on the flow diagrams or flow charts of the medication process to identify the variability in the current medication-use processes, 4) be able to choose effective error reduction strategies that can avert patient harm, 5) apply knowledge to identify breakdowns in the system that have to do with the error, and 6) detect any medication error or near miss that has happened.\textsuperscript{[12]}

Next, the ISMP Medication Safety Self-Assessment\textsuperscript{\textregistered} for Community/Ambulatory Pharmacy should be actively used by pharmacists to raise awareness of distinctive characteristics of safe pharmacy systems; this will prepare the basis for pharmacy efforts to improve medication safety and evaluate these efforts.\textsuperscript{[13]} Every layer of the staff within each pharmacy site should be provided with a copy of the assessment and asked to complete the items collectively or individually. There should be a consensus on the responses and doors should be opened for improvement. The self-assessment should serve as an ongoing safety project in your medication safety program. This monthly innovative newsletter gives vital and potentially life-saving information about medication-related errors, negative drug reactions, as well as recommendations that will help you reduce the risk of medication errors and other adverse drug events in your community practice site.\textsuperscript{[14]}

There should also be a confidential national voluntary reporting program that provides expert analysis of the system causes of medication errors and disseminates recommendations for prevention. Of course, we do not want such events to go unreported and to let important preventive and epidemiological information become unavailable. Regulatory agencies and manufacturers should be notified when the products are to be changed to a certain degree. Reporting errors to external reporting programs as an important element would be complementary to the medication safety program and demonstrates a practice’s commitment to sharing information on medication errors which may definitely help others as well.\textsuperscript{[15]} Some abbreviations, symbols and dose designations are also frequently misinterpreted and this can be detrimental to the patients. It is important to realise that these potentially ambiguous and misleading labels are not to be used when giving out and sharing medical information to others.\textsuperscript{[16]} 

**Medication safety at home**

Personal care is seemingly the way to go these days, especially in hospitals with too many patients, but the fact remains that many of the people who are cared for in their own homes need help with their medicines. The care provider must be very clear about their care workers- whether care workers are involved in medicine administration or are limited to providing general support for each child or adult they care for. This has to be monitored and reviewed regularly. All in all, the communications between care workers, their supervisors and prescribers must be robust and effective. Care workers also have to consider a few things - in the case where a person declines on his or her medications,\textsuperscript{[15]}

- In the case where a patient experiences a significant change in his or her mental or physical state

- The ways of communicating between care workers and various parties.

Should a patient be left to handle his or her medication alone, medication safety at home is equally crucial to address. These are some practical steps that can be taken to ensure that medication errors can be avoided.

**Suitable or Enough Lighting**

As trivial as it may seem, it is important that medicines are prepared in an environment or condition regarded as conducive for that purpose.

**As Little Distractions and/or Interruptions As Possible**
Interruptions and distractions (including noise) are proven to be two of the leading causes of prescription dispensing and medication errors in hospitals and health systems (45%). It is advisable to turn down the volume of your cell phone, turn off the radio and/or TV and choose a time when you are free and less distracted. Conversing with others while you are trying to dispense medication is also another possible cause for this kind of errors.

**Well-organised Workspace or Storing Area**

Errors in dispensing medicine can occur too when medications were not properly stored, so proper organization is very important:

Important information should be within reach, frequently used items should also be within reach. Sorting the Items Together – Items that are related to a medical procedure should be stored together in a single bin. Follow the Medication Closely – Most medicines should be stored safely in a cool dry place well away from moisture. Nevertheless, some medications require special storage conditions so always adhere to the storage directions contained on the medicine label or the Medication Guide.

**Have Easy to Follow Prescription Labels**

If either the patient or the healthcare professional cannot read or cannot comprehend the label, your pharmacist can help. One way how the difficulty can be reduced is by having the prescriptions written in large fonts. Also, for non-native speakers, the prescription can be written in patient’s native language or language most familiar to him or her. Another way is to include the information on ‘the purpose of use’ on the label of the medicine so medication errors can be avoided and adherence further ensured. Next, important documents like the Patient information leaflets should be accessible to patients and the people close to them. Physicians and pharmacists can also make the initiative to create a system that works for the patient and promotes adherence, for instance.

Think of a better way for them to record their medication method and procedure.

Tech-savvy patients and healthcare professionals can make use of the apps that concentrate on helping patients with their medication.

**Role of pharmacists in ambulatory medication safety process**

It is easy to understand that pharmacists should ensure that medicines are delivered to patients safely and securely. Upon dispensing, pharmacists are expected to reconcile prescriptions of the medicine and confirm the indications of medicine therapy with the patient or agent. They should also be able to perform counseling and refuse documents that are irrelevant to their patients’ cases. They should be able to ask questions to evaluate patient and caregiver level of understanding. Last but not least, before dispensing the medicine, they must be able to motivate their patients and caregivers by way of asking questions or raising concerns about their medicines. Before any of these can be materialised, it is perhaps not too much to urge for pharmacists – locally and internationally- to have an in-depth understanding and genuine awareness of what is at stake if this safety process is neglected.

In short, medication safety leaders must collaborate with all types of health care professionals, support staff, and management and consider all components of the medication-use process in both inpatient and clinic settings to ensure that medication safety can be improved. The medication safety leader’s role includes demonstrating the responsibility for leadership, influencing practice change, and various others.

**Recommendations for improving medication safety beyond hospital**

Some recommendations are then considered imminent: first of all, pharmacies are to monitor regularly the medications works or studies on drug error information and take action for prevention. Secondly, pharmacies need to be accountable in confirming the entry for new prescription data. They also have to keep going through the error frequencies and near-misses so unfortunate incidents can be prevented and corrections can be made. They must always be ready to report errors to external reporting programs.

Next, as further recommendation, pharmacists should be able to verify patients’ identity, other than educating consumers about preventing errors. An equally important task for pharmacies is for them to be able to work on approaches or methods that can monitor prescription-filling machines to prevent errors. Follow-ups must also be done to see if patients have any side-effects especially as far as high-risk patients are concerned.

If we are to focus on a pharmacy and a patient under his or her care, there are several things that the former should do. Firstly, the pharmacist needs to review the patient’s medication list routinely. He or she has to go through all the treatment options that the patient can undertake. The name
and the purpose of the selected medication then have to be noted. A pharmacist should also be able to open himself to herself to discussions- discussions like when and how to take medications are not only appropriate, but also crucial.18

CONCLUSION

The sole reason as to why medication management takes a very important position in the world of healthcare is because it is supposed to protect patients from harm or ill effects. We have been able to conclude that despite the fact that all healthcare practitioners have a role in preventing adverse drug events (ADEs), most medication treatments begin in the (proper) practice setting of physicians and this is further continued to be emphasised at home. Adverse events happen for multifarious reasons. Some of the most common contributing factors at home are: the confusion about the medication schedules, two caregivers duplicating a dose and care givers using the wrong syringe size, or mixing up two different medications.

Factors like language barriers, financial barriers to medication refills and transitioning patients between multiple households can also impact the safe administration of medications at home. These are the very few cases that have been reported. Medication management is indeed, a collaborative effort coming from physicians, pharmacists, nurses, and other health care professionals together with patients and lay caregivers pursuing optimum and safe use of medication. Medication safety should be a standing item in your practice’s patient safety plan. Most importantly, these various parties have to understand their respective role in ensuring the safety of medication beyond hospital settings.

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CONFLICT OF INTEREST

None

REFERENCES:
