Medication Prescription Errors in Intensive Care Unit: An Avoidable Menace

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The National Coordinating Council for Medication Error Reporting and Prevention (NCC MERP) has defined medication error (ME) as “any preventable event that may cause or lead to inappropriate medication use or patient harm, while the medication is in the control of the healthcare professional, patient, or consumer.” These errors are fairly common and as per the estimates from the United States of America, approximately 400,000 people die prematurely, on an annual basis, because of preventable MEs occurring during their hospitalization. Medication prescription errors (MPEs) may occur more frequently in acute care settings including emergency rooms, operation theatres, and intensive care units (ICUs), where high levels of acuity is required.

The process of medication involves prescription; transcription; and preparing, dispensing, and administering a drug. The spectrum of these errors is broad and may be related to an incorrect prescription, spelling errors, illegible handwriting, wrong abbreviations, poor comprehension of the drug orders by the administering staff, lack of daily drug chart review by the doctors, wrong labeling or reconstitution of the drugs, inaccurate dosing, frequency or route of administration, and wrong combination of drugs. Patients in ICU are particularly more vulnerable to prescription errors as they are prescribed twice as many drugs as those in the wards. The other factors that directly cause a higher incidence of errors in ICU include frequent occurrence of organ dysfunctions with deranged kidney and liver functions and altered pharmacokinetics and pharmacodynamics of drugs. The reported prevalence of the errors in the intensive areas has ranged from 1.2 to 947 errors per 1,000 patient days. MPEs are particularly hazardous in critically ill patients, and they are two to three times more likely to be harmed and 2.5 times more likely to die, as compared to non-ICU patients.

In ICU patients, MPEs are second only to catheter- and line-related events. The risk factors associated with increased MPEs may be classified as patient related (severity of illness, need for sedation, and mechanical ventilation), provider related (working hours, psychological state, inexperience and sleep deprivation), and ICU organization and environment related (nurse-to-patient ratio, inadequate supervision, premature and nighttime discharge, type of ICU, number of medications, and frequent dose changes). Type of ICUs and medications can both affect the risk of MPEs. Medical ICUs have been shown to be associated with higher MPEs as compared to surgical ICUs even with similar number of medications being prescribed in both types of ICUs. The commonly implicated medications associated with MPEs include antibiotics, analgesics, anticoagulants, and cardiovascular drugs. However, there is variability in the groups of drugs from different parts of the world, which may be attributed to the geographical factors, comorbidities of the patients, type of cases admitted, and the severity quotient of the illnesses. Nonetheless, there is a dearth of data from the Indian subcontinent.

In this issue of Indian Journal of Critical Care Medicine (IJCCM), Kumar and colleagues published a prospective study on MPEs in ICU and reported a prescription error rate of 10.7% (95% confidence interval, CI 10.3–11.1). There were 2,624 prescription errors out of a total of 24,572 medication orders. When analyzed for severity, 1,757 (7.15%) were nonsevere MPEs which did not cause any patient harm. However, 867 (3.52%) were severe MPEs requiring interventions and/or resulting in patient harm. Seventy percent of the severe MPEs occurred in the antibiotic group, which accounted for 2.8% of the total errors, whereas, in the category of nonsevere errors, the classes of drugs most commonly implicated in MPEs were general care medicines (multivitamins) and nutrition (5.6%) followed by antibiotics (0.4%), cardiovascular (0.3%), and antihypertensives (0.2%). It may be collated that MPEs related to antibiotics are more likely to result in patient harm as compared to MPEs related to other drugs. Interestingly, out of 138 ICU patients included in the study, 129 (92.8%) had one or more MPEs during their ICU stay. This may further emphasize the fact that MPEs are exceedingly common among ICU patients. The study also found a direct positive correlation between high creatinine and international normalized ratio (INR) values with high MPEs.

Even though it gives a good insight of prevailing MPEs in the Indian ICUs, this paper has some shortcomings. It is a single-center study, and hence, the results may lack generalizability. In addition, the authors did not include medications given as continuous
infusion, like insulin, and inotropic and vasopressor agents, and hence might have missed the impact of MEs on important cardiovascular drugs.12

Intensive care units have a complex and dynamic environment requiring coordination and harmony between several healthcare workers and components. This makes ICU environment prone to failures in healthcare processes which occur frequently but are difficult to detect. Furthermore, these may go unreported because of fear of shame or punishment. However, these failures carry high repeatability and may cause severe harm to patients affecting their clinical outcomes.13 MEs are not only a threat to the patient safety but also a financial burden on the patient and the institution. Hence, a conscious effort and an integrative approach to prevent and decrease the incidence of these errors is mandatory.

Even though most of the MEs are preventable, they are difficult to reduce. The clinical practice guidelines on safe medication use in ICU recommends educating healthcare workers; implementing computerized physician order entry system (CPOE)/clinical decision support systems (CDSS); conducting independent double checks during drug dispensing; and using computerized drug dosing software. ICU protocols, robotic or automated drug dispensing systems, medication labeling practices for “sound alike look alike drugs” (SALAD), barcode medication administration, and safe medication concentration practices to reduce the incidence of MEs.14 Several other practices may also be helpful in reducing MEs, and these include improving nurse/patient ratio, participation of clinical pharmacist on rounds, use of standardized protocols, and judicious dosage adjustments in patients with renal and liver dysfunction. A recent Cochrane meta-analysis including 65 studies involving 110,875 participants reported that only a few interventions like medication reconciliation, CPOE/CDSS, barcoding, feedback, and dispensing systems in surgical wards were able to significantly reduce MEs, but the role of other interventions remain indeterminate due to lack of evidence.15

Like in many other facets of health care, artificial intelligence (AI)-based systems may hold the future of reducing MEs in ICU. AI-based systems may be helpful in reducing MEs, and these include improving nurse/patient ratio, participation of clinical pharmacist on rounds, use of standardized protocols, and judicious dosage adjustments in patients with renal and liver dysfunction. A recent Cochrane meta-analysis including 65 studies involving 110,875 participants reported that only a few interventions like medication reconciliation, CPOE/CDSS, barcoding, feedback, and dispensing systems in surgical wards were able to significantly reduce MEs, but the role of other interventions remain indeterminate due to lack of evidence.15

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