۳۰ درصد تخفیف نوروزی ویژه کارگاه‌ها و فیلم‌های آموزشی

اصول تنظیم قراردادها

پروپوزال نویسی

آموزش مهارت‌های کاربردی در ندوزن و چاپ مقاله
Medication Errors of Nurses and Factors in Refusal to Report Medication Errors Among Nurses in a Teaching Medical Center of Iran in 2012

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Background: About one third of unwanted reported medication consequences are due to medication errors, resulting in one-fifth of hospital injuries.

Objectives: The aim of this study was determined formal and informal medication errors of nurses and the level of importance of factors in refusal to report medication errors among nurses.

Patients and Methods: The cross-sectional study was done on the nursing staff of Shohada Tajrish Hospital, Tehran, Iran in 2012. The data was gathered through a questionnaire, made by the researchers. The questionnaires’ face and content validity was confirmed by experts and for measuring its reliability test-retest was used. The data was analyzed by descriptive statistics. We used SPSS for related statistical analyses.

Results: The most important factors in refusal to report medication errors respectively were: lack of medication error recording and reporting system in the hospital (33.5%), non-significant error reporting to hospital authorities and lack of appropriate feedback (33.1%), and lack of a clear definition for a medication error (36%). There were both formal and informal reporting of medication errors in this study.

Conclusions: Factors pertaining to management in hospitals as well as the fear of the consequences of reporting are two broad fields among the factors that make nurses not report their medication errors. In this regard, providing enough education to nurses, boosting the job security for nurses, management support and revising related processes and definitions are some factors that can help decreasing medication errors and increasing their report in case of occurrence.

Keywords: Medication Error; Reporting System; Nurse

1. Background

A medication error is any preventable event that may cause or lead to inappropriate medication use or patient harm; while the medication is in the control of the health care professional, patient, or consumer. Such events may be related to professional practice, health care products, procedures and systems including prescribing, order communication, product labeling, packaging, and nomenclature, compounding, dispensing, distribution, administration, education, monitoring, and use. Medical error is one of the factors causing death and harm to patients and the most common important challenges threatening healthcare system in all countries worldwide (1). Studies indicate that most of the errors occur at the time of prescribing or giving medication to patients (2). Importance of “reporting systems” and “not-blame culture” is known as two approaches can influence medical or medication error. In other words, physicians make prescribing errors; while nurses make an error most often at the time of giving medications to the patients (3). However, studies indicate that although nurses prevent 48% of medication errors resulted from wrong prescription, errors occurred at the time of giving medications, which consist 28% of the total errors, are usually made by nurses (4). As far as the medication is given directly to patients, there is no way to prevent the errors (3-5).

In addition, medication errors have adverse consequences such as the rise of mortality rate among patients and increase of length of stay and medical expenses (3). Occurring such errors also makes patients lose their reliance on the system of providing healthcare services and results in their dissatisfaction with the system. It also can result in stress and ethical conflicts of nurses (6).

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in medications have negative effects on the quality of patients caring, the performance of nurses and healthcare centers and results in low quality of care (2, 7); however, timely diagnosing the errors as well as taking appropriate strategies for deceasing their occurrences are very important. In this regard, several studies have been conducted to investigate barriers that prevent nurses from reporting. Management factors and fear of the consequences of reporting errors are two important barriers among nurses (6, 7).

On the other hand, other individual and organizational factors are reported as barriers to reporting medication errors by nurses, including not knowing or diagnosing whether an error has occurred, the importance of the occurred medication error, the fear of authorities’ reaction, the necessary time for gathering documents related to the errors and weak feedback of authorities after reporting the errors (6, 8).

Creating a secure environment for the nursing staff after a medical error occurrence can decrease the rate of the errors to the lowest possible level and increase of reporting inevitable errors to senior officials without the fear of consequences. Therefore, we have conducted this study to investigate the most important causes and factors making nurses avoid reporting medication errors when occurring. Previous studies have examined the relationship between demographic variables with medication errors therefor; the aim of this study was determined formal and informal medication errors among nurses and the level of importance of factors in refusal to report medication errors among nurses. Outcome of this study may use for suggesting strategies for appropriate organizational framework for reporting medication errors in hospitals.

2. Objectives

The aim of this study was to determine formal and informal medication errors of nurses and the level of importance of factors in refusal to report medication errors among nurses.

3. Patients and Methods

3.1. Study Population and Sampling

After obtaining the necessary authorizations from the Ethics Committee of Shahid Beheshti University of Medical Sciences (Ethical ID 1944, 5/25/2012) and making necessary coordination with Shohada Tajrish Hospital, Tehran, Iran, this study was conducted on 100 nurses (with at least 2 years work experience in hospital wards) that worked in the hospital. The number of samples was determined based on sample size formula.

3.2. Data Collection

We used a questionnaire constructed by the researchers, which consisted of two parts. The first part, including demographic data, was consisted of seven questions. The second part, consisted of nineteen questions, which measured the number of errors made by nurses and also the number of formal and informal reports of errors of nurses. To determine the Content Validity Index (CVI) and the Content Validity Ratio (CVR), a panel of experts (n = 10) reviewed scale items. The CVI and CVR scores of the scale were 0.87 and 0.89, respectively. For measuring reliability, a test-retest was administered. The questionnaire was distributed among twenty subjects of the population twice with the interval of two weeks. In both times, Cronbach’s alpha the reliability coefficient was 0.81, which indicated the aforementioned questionnaire has an acceptable utility level.

Afterwards, the questionnaires were distributed among nurses in three shifts (morning/afternoon/night). After giving them the necessary explanations about the objectives of the research and the way of answering the items, they were asked to answer the questionnaire in less than three days after receiving them, which was the appropriate time. In addition, to increase response rate and to decrease attrition rate, every questionnaire was delivered along with a colorful folder and a pen.

3.3. Ethical Consideration

After receiving necessary authorizations, oral and written consent was obtained from the participants. They were ensured that the data would remain confidential and used for the research purposes only.

3.4. Data Analysis

At the next phase, the questionnaires were gathered and after initial control of completeness of questions, answers and coding, the data was entered into SPSS version 18 and then analyzed using appropriate statistical tests. Descriptive statistics was used and the statistical significance level was set on 0.05.

4. Results

At the end of the study, 100 individuals were included, in which 85 (85%) were female and 15 (15%) were male. The average age was 31.3 ± 5.2 years and the average of work experience was 6.4 ± 1.5 years. The findings also indicate that nursing staff who worked in different shifts was 86% and only 14% worked in only one shift.

In terms of employment type, the highest frequent proportion belongs to employees with contractual employment which were 31%, the second place belongs to those with formal and temporary employment, each with 24% and the last employment type belongs to those with two years’ work commitments after graduation, the frequency of which is 21%. Table 1 shows the frequency of formal reporting of medication errors among nurses. The findings indicate that the smallest portion of formal reporting of medication errors among nurses belongs
to nonpaying attention to proper position of patients regarding the kind of medication, using undiluted drug when diluted drug is needed, the intravenous injection of intramuscular medication and error in the injection method in terms of the speed of injection, respectively.

The most frequent cases of formal reported medication errors from the highest to the lowest are: giving post-operative analgesics without physician’s prescription (70%), giving medication without physician’s prescription, not paying attention to effects of drug interactions (53%) and intravenous injection of subcutaneous medications, respectively.

Table 2 demonstrates that the least frequency of informal reporting of medication errors among nurses investigated here belong to not giving the prescribed medication to patients, giving patients sublingual or chewable medications orally, not diluting a medication that have to be diluted, mixing medication in micro set without paying attention to drug interactions, respectively. The most frequent informal reporting of medication errors belong to giving postoperative analgesics without physician’s prescription, giving expired medications to patients, lack of attention to proper time of giving medications (before and after food) and error in injection method in terms of speed of injection, respectively.

Given the data in Table 3, the most important factors in refusal to report medication errors among the nurses under investigation are lack of recording system for medication errors and reporting them to hospital authorities, lack of appropriate feedback, and lack of a clear definition for medication errors, respectively. The least important factors in not reporting medication errors among nurses are the fear of facing with legal authorities, the fear of job losing, and fear of consequences and adverse effects of medication errors, respectively. It is worth mentioning that after analyzing the data, there was no significant relationship between demographic variables and the level and the causes of reporting medication errors.

### Table 1. Frequency of Formal Reporting Medication Errors of Nurses in the Study

| No | Medication Error                                                                 | Frequency of Formal Reporting of Medication Errors, % | Total |
|----|----------------------------------------------------------------------------------|--------------------------------------------------------|-------|
|    |                                                                                  | Never | Once | Twice | More Than Twice |       |
| 1  | Not giving prescribed medication to the patient                                 | 63    | 28   | 6     | 3               | 100  |
| 2  | Giving medication to the patient without prescription of physician             | 53    | 35   | 8     | 4               | 100  |
| 3  | Giving medication before or after due time                                     | 63    | 33   | 0     | 4               | 100  |
| 4  | Not diluting a medication that has to be diluted                               | 69    | 27   | 4     | 0               | 100  |
| 5  | Not paying attention to proper time of giving a medication (before and after food) | 66    | 29   | 0     | 2               | 100  |
| 6  | Not taking necessary measures for medications that need special attention (taking blood pressure and pulse, etc.) | 66    | 29   | 5     | 0               | 100  |
| 7  | mixing medications (micro set medications) without paying attention to drug interactions | 66    | 29   | 1     | 4               | 100  |
| 8  | Error in injection method in terms of speed of injection.                      | 68    | 27   | 4     | 1               | 100  |
| 9  | the intravenous injection of a Subcutaneous medication                         | 66    | 28   | 2     | 4               | 100  |
| 10 | the Subcutaneous injection of an intravenous medication                         | 66    | 30   | 4     | 0               | 100  |
| 11 | the intramuscular injection of an intravenous medication                        | 66    | 30   | 1     | 3               | 100  |
| 12 | the intravenous injection of an intramuscular medication                        | 69    | 25   | 6     | 0               | 100  |
| 13 | giving patients sublingual or chewable medications orally                      | 67    | 26   | 4     | 3               | 100  |
| 14 | giving expired medications to patients                                         | 67    | 26   | 6     | 1               | 100  |
| 15 | giving postoperative analgesics without physician’s prescription               | 65    | 29   | 5     | 6               | 100  |
| 16 | Giving the wrong medication to a patient                                       | 67    | 29   | 0     | 4               | 100  |
| 17 | Giving more or less than the prescribed dose                                  | 62    | 32   | 5     | 1               | 100  |
| 18 | not paying attention to proper position of patients regarding the kind of medication | 70    | 25   | 5     | 0               | 100  |
| 19 | not paying attention to effects of drug interactions                           | 63    | 31   | 2     | 4               | 100  |
## Table 2. Frequency of Informal Reporting Medication Errors of Nurses in the Study

| No | Medication Error                                                                 | Frequency of Informal Reporting of Medication Errors, % | Total |
|----|----------------------------------------------------------------------------------|--------------------------------------------------------|-------|
|    |                                                                                  | Never | Once | Twice | More Than Twice |       |
| 1  | Not giving prescribed medication to the patient                                  | 76    | 23   | 1     | 0               | 100   |
| 2  | Giving medication to the patient without prescription of physician               | 39    | 53   | 8     | 0               | 100   |
| 3  | Giving medication before or after due time                                      | 57    | 42   | 0     | 1               | 100   |
| 4  | Not diluting a medication that has to be diluted                                 | 67    | 33   | 0     | 0               | 100   |
| 5  | Not paying attention to proper time of giving a medication (before and after food) | 41    | 51   | 7     | 1               | 100   |
| 6  | Not taking necessary measures for medications that need special attention (taking blood pressure and pulse, etc.) | 57    | 41   | 2     | 0               | 100   |
| 7  | Mixing medications (micro set medications) without paying attention to drug interactions | 65    | 32   | 3     | 0               | 100   |
| 8  | Error in injection method in terms of speed of injection.                       | 36    | 57   | 6     | 1               | 100   |
| 9  | The intravenous injection of an Subcutaneous medication                          | 62    | 37   | 1     | 0               | 100   |
| 10 | The Subcutaneous injection of an intravenous medication                          | 55    | 37   | 8     | 0               | 100   |
| 11 | The intramuscular injection of an intravenous medication                         | 52    | 36   | 12    | 0               | 100   |
| 12 | The intravenous injection of an intramuscular medication                         | 60    | 39   | 1     | 0               | 100   |
| 13 | Giving patients sublingual or chewable medications orally                       | 68    | 24   | 8     | 0               | 100   |
| 14 | Giving expired medications to patients                                           | 57    | 32   | 10    | 1               | 100   |
| 15 | Giving postoperative analgesics without physician's prescription                 | 50    | 34   | 15    | 1               | 100   |
| 16 | Giving the wrong medication to a patient                                         | 55    | 43   | 2     | 0               | 100   |
| 17 | Giving more or less than the prescribed dose                                     | 63    | 28   | 9     | 0               | 100   |
| 18 | Not paying attention to proper position of patients regarding the kind of medication | 55    | 39   | 6     | 0               | 100   |
| 19 | Not paying attention to effects of drug interactions                             | 40    | 47   | 13    | 0               | 100   |

## Table 3. Frequency of the Level of Importance of Factors in Refusal to Report Medication Errors Among Nurses

| No | Causes of Refusal to Report Medication Errors | Frequency and Percentage of Importance, % | Average |
|----|----------------------------------------------|-----------------------------------------|---------|
|    |                                              | Low important (1) | 2 | 3 | 4 | High important (5) |
| 1  | Non-significance of occurred error           | 23 | 26 | 12 | 10 | 29 | 2.9 |
| 2  | Nonexistence of recording and reporting medication errors in the hospital | 25 | 12 | 10 | 11 | 42 | 3.3 |
| 3  | Non significance of reports of medication errors to hospital authorities       | 25 | 14 | 14 | 12 | 35 | 3.1 |
| 4  | Fear of being reproached by physician       | 22 | 16 | 31 | 21 | 10 | 2.8 |
| 5  | Fear of being reproached by hospital authorities | 26 | 12 | 22 | 24 | 16 | 2.9 |
| 6  | Fear of facing with legal authorities       | 33 | 23 | 18 | 14 | 12 | 2.4 |
| 7  | Fear of losing job                         | 36 | 24 | 11 | 14 | 15 | 2.4 |
| 8  | Fear of being reproached by colleagues     | 35 | 26 | 9  | 15 | 15 | 2.5 |
| 9  | Fear of disclosing the error to the patient and his/her family and fear of their reaction | 28 | 19 | 18 | 18 | 17 | 2.7 |
| 10 | Fear of consequences and adverse effects of the medication error                | 23 | 25 | 16 | 16 | 10 | 2.4 |
| 11 | Disagreement among nurses on the medication error                               | 22 | 19 | 32 | 24 | 3  | 2.6 |
| 12 | Lack of a clear definition for a medication error                                | 13 | 24 | 23 | 29 | 11 | 3  |
| 13 | not knowing or diagnosing whether an error has occurred                          | 19 | 23 | 13 | 29 | 16 | 3  |
| 14 | Authorities medication errors as individual causes rather organizational         | 31 | 21 | 17 | 24 | 7  | 2.5 |
5. Discussion

Because of the effect of medication errors on the increase of mortality rate among patients and increase of hospital expenses, investigation on the errors has gotten a high significance in recent years (9).

In this study, the most important factors in refusal to report medication errors among the nurses under investigation are lack of recording system for medication errors and reporting them to hospital authorities, lack of appropriate feedback, and lack of a clear definition for medication errors, respectively. These findings correspond with findings of other study that indicated administrative factors and the fear of consequences are important barriers of reporting medication errors (10-12).

This issue has also been investigated in other studies. For instance, Mayo and Duncan claimed that 76.9% of nurses fear from administers and colleagues’ reactions (13). Another study claims that given not reporting medication errors, the main concern is disclosing the error to the patient and his/her family and the fear of the legal consequences of the errors are at the second place (14). Considering the findings and the importance of the security of patients, making a positive, effective and stable relationship between nurse managers and nurse staff is going to be necessary. Taking a systemic approach for exploring facilitating factors and tackling barriers and also designing a system for reporting errors especially medication errors are of great significance.

It should be accepted the errors are inevitable; but by reporting and tracking the potentially unwanted errors one can avoid making problems for patients (8). Given the findings, it can be stated that it is necessary for nursing managers in all job categories to provide a secure and appropriate condition for reporting nurses’ errors; therefore, nurses can report their errors when they feel secure and when they are sure that the errors will not have adverse consequences for them (11-15). Regarding (formal or informal) reporting of medication errors, investigations conducted in the west show that reporting medication errors has been increasing in recent years (4, 14). This issue needs an urgent attention in Iran, since by tackling the barriers; nurses can be encouraged to report the errors. Revising of working processes such as exact recording and documentation, taking standard procedures, and a proper relationship among the members of medical team will decrease medication errors and rise the reporting of potential errors (15, 16). Findings also indicate that high workload, lack of human resources, non-supportiveness of the nature of physical environment, weak relationship between colleagues, and insufficient physical resources are barriers to reporting errors of physicians and nurses, which can be the result of high work pressure and complexity of the process of reporting (8, 17). Thus, it is evident that making efforts to tackle the barriers and developing working and intragroup relationships can help reporting probable errors suitably.

However, nurses believe that matters such as knowing that “when an error occurs it has to be reported”, applying encouraging method for voluntary and without the name of the nurse, and having a problem solving strategy instead of punishment are positive and effective factors in reporting medication errors (18, 19).

Finally, there are different strategies for improving medication error reporting system such as establishing an error reporting system, which does not have punishment programs, improving reporting and communication methods, and providing educational programs pertaining to the importance of medication errors (20, 21). Notwithstanding, the role of organizational culture in facilitating the medication error reporting system cannot be denied. Therefore, as Islamic culture is dominant in all Iranian organizations including hospitals, dissemination and improving sincerity and trustworthiness as well as ignoring the errors can be a big help to solve the problems. Future studies should be conducted using interventional designs to identify the major causes of occurring medication errors, other reasons for not reporting them, and strategies to prevent or reduce their occurrence.

This study was carried out on only one hospital and small sample, which can be considered as an important limitation, hampering the results generalizability. Another limitation is the lack of an error reporting system. Therefore, it is suggested that similar studies should be carried out on other public and private hospitals with large samples. Also we believe that this study was limited likelihood of a response bias, because of nurse’s reasons for not reporting errors, and it is suggested that to prevent or reduce this situation should be carried out useful strategies.

The results of this study showed that the lack of reporting errors is multifactorial. Thus, to prevent the addition of nurses to other organizational factors such as organizational structure, organizational culture and organizational policies noted therefore, it is recommended that future studies be conducted in the field above.

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Authors’ Contributions

Davood Mostafaei performed the study and Interviews, extracted concepts from the data and prepared the manuscript. Ahmad Barati Marnani supervised the study and participated in designing and conducting the study, and also manuscript preparation. Haleh Mosavi Esfahani participated in the design of the study, and helped in writing the manuscript. Fatemeh Estebarsi contributed in conducting the study. Shiva Shahzaidi participated in manuscript preparation. Ensiyeh Jamshidi helped in writing
the manuscript. Seyed Samad Aghamiri helped in writing the manuscript. All authors have studied and approved the content of the present manuscript.

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درصد تخفیف نوروزی ویژه کارگاه‌ها و فیلم‌های آموزشی

اصول تنظیم قراردادها

پروپوزال نویسی

آموزش مهارت‌های کاربردی در ندوین و چاب مقاله