

# Assessment of documentation on current patient's medical records at Accident and Emergency Hospital of Sulaimani-Iraq

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**Volume 4 - Issue 2**  
**December 2019**

**DOI:**  
10.24017/science.2019.2.2

**Received:**  
17 August 2019

**Accepted:**  
10 September 2019

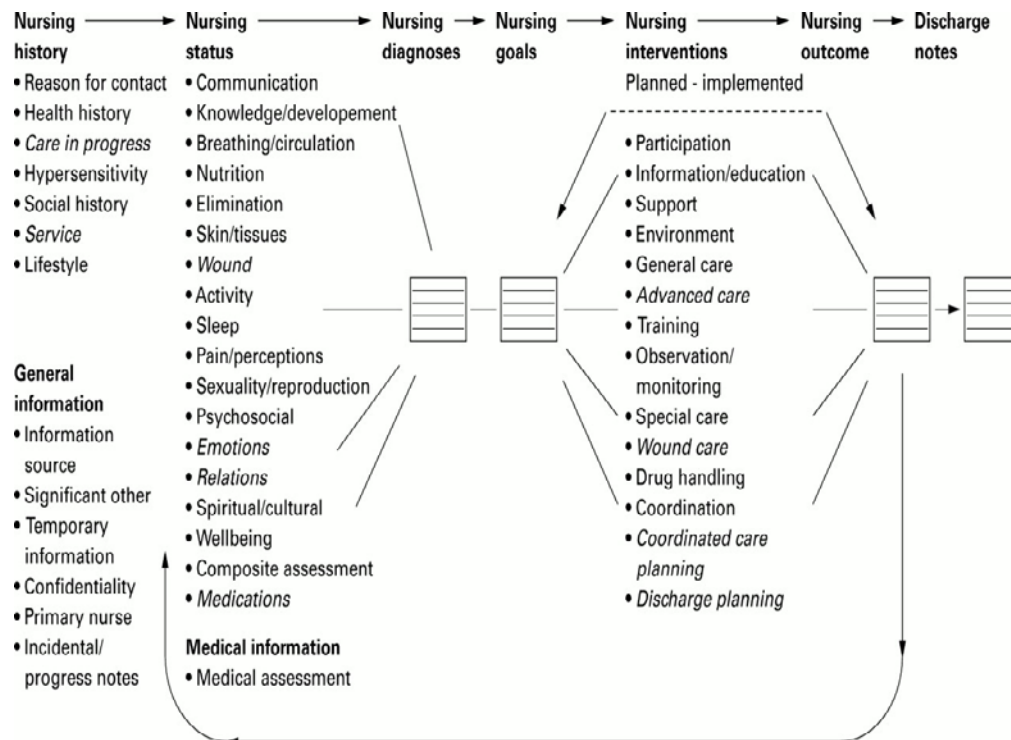
## Abstract

*The patient record is an essential patient data were the nursing documentation part is fundamental. .Competent nursing care is based on correct and complete records, and keeping record is an essential skill that needs to be developed by each and every health staff. The present study was conducted in order to assess the documentation on current medical patient's records in the Accident and Emergency Hospital/Sulaimani city. A quantitative descriptive design. Research was accomplished, based on retrospective data made available by the Accident and Emergency Hospital. Non-probability (purposive sample) of 201 patient files were selected from 1,194 patient files during 6 months between Jun to December 2016. The present study showed that the face sheet was completely recorded about %95 which means satisfactory, other items which were recorded by physician such as chief complaint and history of present illness, radiology, laboratory, medication intervention report, consent forms, physical examination, and consultant report were unsatisfactorily recorded. Last items which were recorded by the nurse who working in Accident and Emergency Hospital medication and administration record and a graphic sheet of vital signs were unsatisfactorily recorded. Deficiency in documentation system and most of the provided medical and nursing care remains undocumented given numerous deficiencies in the documentation system. It is recommended the components of the nursing record tool can be utilized once a paperless system is implemented as planned in the hospital.*

**Keywords:** Assessment, Documentation, Medical record, Accident and Emergency Hospital, Current medical records.

## 1. INTRODUCTION

According to the work of Werley and Lang 1985, the three important categories for the nursing record are demographic, services and nursing care [1]. The Sweden well-being, integrity, prevention and security (VIPS) model by Ehnfors et.al in 1991 and it has been updated in 2015 [2], proposed a structured nursing record in an easily and adequate method (Fig. 1). The purpose of the model is to guide the nurse in the sequences of assessment, problem identification, aim, planning of interventions, implementation and evaluation of results and thereby to make nursing documentation structured, adequate and easy to use in clinical care [3, 4]. In the VIPS model, 14 keywords are used for classifying patient related information collected by the Nurses into categories e.g., communication, nutrition and psychosocial status. Ten keywords classify nursing interventions into categories such as information, support and environment.



**Figure 1:** Illustration of the VIPS model for nursing documentation [4]

Medical Audit is defined as the process where the medical staff collectively review assess and evaluate the structure, process, and outcome [5]. The medical record is an actual effectual image of medical care hence it is the mere image of the quality of the nursing performance [6]. As a retrospective type of auditing where the medical record is evaluated after the discharge of the patient [6, 7].

Nursing record assessment or evaluation revealed that there are differences in nursing documentation among nurses in several aspects of medical records. Auditing of this record and their conclusion and recommendation improves better quality and achievement [8-

11]. Besides that, documenting the nursing note contributes to evaluating patient's goals attainment as a result of nursing care, determining care, which is provided by the current progress toward the expected outcome, communication among caregiver opportunity, for reimbursement purposes, legal protection and enhancing nursing knowledge [12]. To the best of our knowledge, no previous study was conducted in Sulaimani province. For this purpose, this study aimed to assess of documentation on current patient's medical records at Accident and Emergency Hospital of Sulaimani in Kurdistan Region of Iraq.

## 2. METHODS AND MATERIALS

### 2.1. Study design and setting

A quantitative descriptive research was accomplished, based on retrospective data available by the Accident and Emergency Hospital. This hospital was built in 2005. Accident and Emergency hospital is one of the vital areas of the Sulaimani city/Iraq for the injured patient that deals with critical cases and care which is highly in need for qualified and well-trained nurses to manage, diagnosis problem and intervene their works effectively, particularly during emergency situation. An audit instrument in use at the Accident and Emergency Hospital was adapted by ensuring that it was specific to the study objectives. A form is useful for auditing the actual nursing record and care in this hospital.

### 2.2. Study sample

Non-probability (purposive sample) of 201 patient files were selected from 1,194 patient files during 6 months between Jun to December 2016. Patient care was evaluated by auditing the patient chart records who were hospitalized in Accident and Emergency Hospital Sulaimani /Iraq.

### 2.3. Study Instruments

For the purpose of the present study, the researcher constructs the study instrument to evaluate patient's files in the Accident and Emergency Hospital: It was based on extensive review of related literature and studies. The study instruments consist of twelve parts which include total of (53) items, which are distributed according the following: (face sheet, consultant report, medical history and history of present illness, laboratory report, radiology report, medication administration record, flow sheet, discharge and summary not, graphic sheet and consultant form). The Nursing Care Quality Control Advisory Council Measurement (NCQCAC) [10] has been used to assess the level of satisfaction of the Auditing patient's chart of each patient's file. The NCQCAC measurement classified the patient's chart according to the extent to which information has been recorded (Table 1).

**Table 1:** Satisfaction levels according to criteria used in quality assessment by the (NCQCAC) of a university hospital [13]

Satisfaction level	Assessment criteria			
	Complete	Incomplete	Not Completed	Incorrect
Satisfactory	Above 80%	Below 15%	Below 5%	0 %
Unsatisfactory	Below 80%	Above 15%	Above 5%	Above 0%

### 2.4. Data collection

The researcher entered the patient file information to SPSS Data Sheet. All data regarding patient information, (Face sheet (Demographic data), Consultant report, Medical history, Laboratory report, Radiology report, Medication administration record, intervention, Flowsheet of physical examination, Discharge and summary note, Graphic sheet and Consent Form was include the study.

### 2.5. Data analysis

The data were analyzed with the Statistical Package for the Social Sciences (SPSS) version (22.0) were used in order to achieve the objectives of the study. Information related to each section of the patient file records was present distinctively in the following tables.

### 2.6. Ethical considerations

As soon as approval was issued for the objective of the study, official permission was obtained from the College of Medicine, Sulaimani-Iraq. Another approach was issued from the Health Directorate of Sulaimani. Also, official permission was retrieved from the Emergency and Accidental Hospital administration. It is a condition of registration to abide by Accident and Emergency Hospital guidance, which include requirements to respect patient confidentiality by omitting patient name.

## 3. RESULTS

The overall demographic data record was at satisfactory level according to (NCQCAC). In this section, Medical diagnosis item was the lowest recorded data in the patient chart which was 72.1 % (Table 2).

**Table 2:** Documented Face sheet information

1. Face sheet (Demographic data)	Complete record		No record	
	F	%	F	%
Name	201	100	0	0
Age	201	100	0	0
Sex	200	99.5	1	0.5
Occupation	200	99.5	1	0.5
Place	200	99.5	1	0.5
Tel NO.	200	99.5	1	0.5
Admission Unit	185	92	16	8
Dr. responsible	185	92	16	8
Medical Diagnosis	145	72.1	56	27.9
<b>Overall</b>	1717	95	92	5

**Satisfactory**

The overall data of the chief complaint and history of present illness was recorded to not satisfactory level. Social history, Family history, and surgical history were the main low recorded items by 48.8%, 42.3% and 38.2% respectively (Table 3). Regarding to (Table 4) each items was unsatisfactorily recorded.

**Table 3:** Chief complaint and medical history Part

2. Chief complaint and history present illness	Complete record		No record	
	F	%	F	%
Chief complaint	170	84.6	31	15.4
Duration	129	64.2	72	35.8
Social history (tobacco ,alcohol ,drugs)	98	48.8	103	51.2
Family history	85	42.3	116	57.7
Surgical history	117	58.2	84	41.8
Medical history	121	60.2	80	39.8
<b>Overall</b>	550	54.7	455	45.3

**Unsatisfactory**

**Table 4:** Distribution of filling laboratory, radiology report, and medication intervention and consent form record parts.

Items	Complete record		No record		Unsatisf
	F	%	F	%	
<b>Laboratory report</b>	0	0	201	100.0	Unsatisf
<b>3. Radiology report X-Ray</b>	19	9.5	182	90.5	

	<b>Medication intervention record</b>	0	0	201	100.0
<b>4.</b>	Consent forms	34	16.9	167	83.1

The overall physical assessment documentation's level was unsatisfactorily recorded. In all items, Airway 57.7%, Breathing 51.7% and consciousness 56.7% were completely recorded (Table 5).

**Table 5:** Distribution of flow sheet on Physical assessment documentation

5. Physical assessment	Complete Record		Incomplete Record		No record	
	F	%	F	%	F	%
<b>Airway</b>	116	57.7	0	0	85	42.3
<b>Breathing</b>	104	51.7	0	0	97	48.3
<b>cardiovascular</b>	11	5.5	7	3.5	183	91.0
<b>Consciousness</b>	114	56.7	0	0	87	43.3
<b>skin</b>	92	45.8	1	0.5	108	53.7
<b>Gastrointestinal</b>	31	15.4	21	10.4	149	74.1
<b>Injury</b>	27	13.4	9	4.5	165	82.1
<b>Burns</b>	11	5.5	1	0.5	189	94.0
<b>Musculoskeletal</b>	10	5.0	5	2.5	186	92.5
<b>Wound description</b>	7	3.5	1	0.5	193	96.0
<b>Neurology</b>	9	4.5	15	7.5	177	88.1
<b>Overall</b>	532	24	60	2	1639	74

**Unsatisfactory**

The overall Medication administration record (MAR) was unsatisfactorily recorded. The main items of MAR including route (86.1%), date (40.3%) and time (39.8%) of drugs were no recorded (Table 6).

**Table 6:** Distribution of filling medication admiration sheet

6. Medication administration record (MAR)	Complete Record		No Record	
	F	%	F	%
<b>Name of drugs</b>	201	100	0	0
<b>Route</b>	27	13.4	173	86.1
<b>Dose</b>	155	77.1	46	22.9
<b>Date</b>	120	59.7	81	40.3
<b>Time</b>	121	60.2	80	39.8
<b>Signature (nurses)</b>	175	87.1	26	12.9
Overall	799	66.4	406	33.6

**Unsatisfactory**

The overall graphic sheet of vital signs was not recorded satisfactorily. In Graphic sheet ,it was showed that three-quarter of items no recorded by date 79.6%,time 77.1%, respiration rate 77.1%, saturation 75.1%, O2 flow rate78.6%,blood pressure 78.1%,heart rate 77.6%,body temperature78.1%,and GCS 81.1% ,also just 4 %of sample recorded pain scales and total sample not recorded nursing note (Table 7).

**Table7:** Distribution of filling graphic sheet of vital signs

7. The graphic sheet of vital signs	Complete Record		No record	
	F	%	F	%
Date	41	20.4	160	79.6
Time	46	22.9	155	77.1
Respiration Rate	46	22.9	155	77.1
Saturation	50	24.9	151	75.1
O2 flow rate	43	21.4	158	78.6
Blood pressure	44	21.9	157	78.1
Heart rate	45	22.4	156	77.6
Body Temperature	44	21.9	157	78.1
Conscious (GCS)	38	18.9	163	81.1
Pain scale	8	4.0	193	96.0
Nursing Note	0	0	201	100.0
Overall	405	18.3	1806	81.7

**Unsatisfactory**

#### 4. DISCUSSION

To assess current patient's medical records, this study has chosen patients file in accident and emergency hospital which prepared as a checklist according to items in retrospective patients file. This included a total of 201 patient's medical records allowed in different units of the Accident and Emergency Hospital. The complex task of nursing documentation was reported to be guided by an appropriate framework to tackle patients care issues, the nursing process, and a high quality nursing care [14].

Our study conducted to assess the satisfactory level of patient's medical records and the adherence of medical staff to document patient's information is accurate and proper manner, the data which, were used in this study can be verified for its completeness, but we believe that this study provides sufficient evidence about the quality of documentation in Accident Emergency Hospital which, could be generalized to other hospitals in the city. Our assumption in the current study was that any activity that not recorded or documented assumed to have not been done and neglected.

Regarding face sheet, it was completely recorded about %95 by non-medical staff. This means the recorded data was satisfactory. Other items as shown in others Tables were recorded by the physician (chief complaint and history of present illness, radiology, laboratory, medication intervention report, consent forms, flow sheet(physical examination), and consultant report were unsatisfactorily recorded.. Last items which were recorded by the nurse who works in Accident and Emergency Hospital (medication and administration record and a graphic sheet of vital signs) in Table (6) and (7) were unsatisfactorily. Our result is in consistent to the studies done by Coffin [15, 16]Which indicate incomplete nursing documentation in emergency hospital [17].

In contrast to the current study ,in Jamaica study [18]stated that nursing records was perfect in the majority of record .they also declared quarter defect in nursing diagnosis. In Kufa-Iraq the study was done by Jebus and Mohammed[19] reported that the overall evaluation of vital signs documentation was moderate. These data disagreed with our results. Regarding nursing note documentation less accurate, it shows the same as this study found.

The current study, consistent with reports from other sub-Saharan African countries study which showed deficiency in the nursing record. It was shown that 46% of the inpatient nursing care in Eastern Ghana were unsatisfactorily recorded and notes about 63% of patients after the first time of admission [20]. Therefore, it was not straight forward to compare with other similar studies from the Ethiopian context due to the lack of limited data of available literature. In this study, it was surprisingly observed that the nursing documentation practice was higher than that obtained in study from European hospitals where it was just 28% [21].

In spite of, the present study in Basrah/Iraq, was done by Al-Bassam[22] about misconduct in medical records documentation of patients admitted to surgical department at Basrah general hospital, shows that the documentation varies from item to other, for information related to patient identity: name, address, occupation presented completely in 70%, 19.2%, and 60.9% respectively. Regarding medical history, the chief complaint was written in medical term in 39.2% while the duration of illness was documented in 57.2%, whereas present illness, review of system, past, social, family and drugs histories were completely presented in 17.6%, 1.6%, 19.6%, 3.6%, 2%, 20.8% respectively. Also, 38.8 % for general examination, 66% for systemic examination, 32.4% for vital signs, 94.8 % for preoperative and operative anesthetic notes, and 46.8% for operative surgeon notes were not presented at all. The investigations & treatment present in 71.6% and 56.8% respectively while the diagnosis was not mentioned in 87.4%. Regarding follow up, nursing notes, consent was not present in approximately 30% of data. The admission sheet was not present in 2.8% while discharging summary report was not present in 97.2%. For diet, height, weight, the fluid chart was not recorded at all, these data which completely agree with the result of this study..

Another study in South Africa was done [23] recorded that vital sign documentation, completion of recordings was 81% heart rate, 88% respiratory rate, 98% blood pressure, 92% temperature and 41% GCS. These data were completely disagreed with our result which were showed (22.9% respiratory rate, 21.9% blood pressure, 22.4% heart rate, 21.9% body temperature, 18.9 GCS). In both studies, it might be due to an insufficient number of nurses/bed ratio or qualified nurses and inadequate financial income in Sulaimani city/Iraq. Documentation of vital signs can be improved the quality and safety of patient care, therefore we should develop a system for recording vital signs observations at the bedside to yield an early warning score and saving data.

Another study was done in Jamaica, the study reported the results recorded for three hospitals. The results noted as follow: 81.6% for the patient's chief complaint, 78.8% for history of present illness, 79.2% for past health, and only 11.0% for family health. In addition, adequate assessment data were less than 1/3 recorded by the audited. The audit also observed 90% of records which had a physical assessment were completed during twenty four hours of entries and admission timed, signed, and dated by a nurse. Patient teaching and discharge planning carried out within seventy two hours of admission were recorded to be 5% and 13.5% respectively. These findings disagreed with our result in the same items except in physical assessment is very low (24%) and missing patient teaching. there is a strong evidence between patient mortality rate and quality of nursing documentation [24, 25].

Lack of interest about the significant of medical record besides deficiency of computerized system of medical record contributes to weak medical record [20] basically the nurses understands the importance of documentation but practically there is deficiency in achieving adequate nursing record [26].Improper documentation will confuse the subsequent medical care by nurses or medical staff subsequently failure leads to poor health care, outcome and increases patient dissatisfaction[27].Nurses are contextualized ,so there is a consensus that "nurses bear a large burden on both managing and implementing the interdisciplinary team's plan for the patient" [28]. Nurses may ignore complete nursing record to insure better nursing care for the patient, therefore nurses spend adequate time to perform their job deficiently rather than spending time on comprehensive medical record [29]

## 5. CONCLUSION

This retrospective study is to assess the documentations of patient records. It is conclude that the standard of nursing care documentation is under expectation; the documentation of patient medical records in Accident and Emergency hospital is unsatisfactory in general, as the majority of the patient records items were undocumented and below than the standard.

## 6. RECOMMENDATION

The importance of patient identification should be emphasized and continuous professional development should focus on documentation. Clinical audits should be implemented and rigorous control of the correct procedures pertaining to patient identification should be executed. The components of the nursing record tool can be utilized once a paperless system is implemented as planned in the hospital.

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