

Online Brazilian Journal of Nursing E-ISSN: 1676-4285

obin@enf.uff.br

Universidade Federal Fluminense

Brasil

Franco da Silva, Aline; Martins do Nascimento, Danielle; Lima de Andrade, Lidiane; Ribeiro dos Santos, Sérgio; Lima da Nóbrega, Maria Miriam; Lopes da Costa, Marta Miriam Nursing minimum data in maternal health forms: a comparative study

Online Brazilian Journal of Nursing, vol. 12, núm. 2, 2013, pp. 283-294

Universidade Federal Fluminense

Rio de Janeiro, Brasil

Available in: http://www.redalyc.org/articulo.oa?id=361433916006



Complete issue

More information about this article

Journal's homepage in redalyc.org





Federal Fluminense University

AURORA DE AFONSO COSTA NURSING SCHOOL





## Nursing minimum data in maternal health forms: a comparative study

Aline Franco da Silva<sup>1</sup>, Danielle Martins do Nascimento<sup>1</sup>, Lidiane Lima de Andrade<sup>2</sup>, Sérgio Ribeiro dos Santos<sup>1</sup>, Maria Miriam Lima da Nóbrega<sup>1</sup>, Marta Miriam Lopes da Costa<sup>1</sup>

<sup>1</sup>Paraíba Federal University <sup>2</sup>Campina Grande Federal University

## **ABSTRACT**

Aim: To compare the International Nursing Minimum Data Set in a group of data sets used in nursing record forms in the area of maternal health. Method: This is a descriptive and correlational study, based on data present in nursing record forms used in public maternity units in the municipality of João Pessoa, Brazil. The data was organized, categorized and analyzed according to the International Nursing Minimum Data Set. Results: In the category regarding the nursing environment, from the six items present, five were considered. In the second category, all items were considered. The majority of the forms dealt with the elements of nursing care. Conclusion: the results can alert other investigators to the need to define a set of elements that must be documented in situations of nursing care, as a means of highlighting the contribution of nursing staff to assistance with regard to maternal health.

**Descriptors:** Nursing Processes; Data Collection; Nursing Records

**INTRODUCTION** 

Documentation is the evidence of the carrying out of the ethical and legal responsibilities

of the nurse while caring for the needs of the individual, the family and the society, and

proof of the quality of the service provided. Florence Nightingale was the first nurse to

emphasize the need for documentation as part of the nursing process, which since then

has been recognized as an essential part of professional practice, and as an instrument

for evaluating nursing care procedures.

The nursing process has been used as the main tool to register the impact of nursing

practice, linking the clinical appraisal of the nurse and an evaluation of the state of the

client, and thus arriving at an indication of the contribution of nursing practice.

It calls our attention to the increase in the complexity of health requirements, which

highlights the need for an effective data collection process during anamnesis - a step in

the nursing process. This step must reflect the needs of patients and their families, as

well as facilitate nursing diagnoses and the definition of priorities, in order to guide and

select the appropriate nursing interventions<sup>(1)</sup>.

Within this context, researchers have developed studies aiming to construct and validate

forms that can be used to register information and to generate documentation related to

nursing assistance. However, it can be seen that there is an excessive amount of data

present in these instruments, making them longer and more extensive, and more

onerous to complete. The lack of agreement about which data must be collected by

nursing professionals has contributed to this phenomenon<sup>(2)</sup>.

The preoccupation with establishing a set of standard information that is capable of

reflecting the real dimensions in nursing care in a range of health care scenarios started

in 1998, in the form of the *Nursing Minimum Data Set* as proposed by Werley et al. (2).

This first attempt to standardize a minimum data set regarding nursing practices was

derived from the concept of the Uniform Minimum Health Data Set, established in 1983

by the Health Information Policy Council of the U.S. Department of Health and Human

Services<sup>(2)</sup>.

Since then, the determination of essential data needed to guarantee nursing care and to

describe nursing diagnoses, interventions and results, have being a focus of nursing

professionals. As reported in the literature, many studies have been developed in this field since the initial proposal by Werley et al.<sup>(3)</sup>: School Nursing Minimum Data Set; Nursing Minimum Report, to be used within a hospital context; Minimum Data Set to evaluate residents and evaluation instrument for residents (institutionalized seniors); Community Nursing Minimum Data Set (Australia); Nursing Minimum Data Set; Health Data: health components (Canada); Thailand Nursing Minimum Data Set; Holland Nursing Minimum Data Set; Telenurse and the International Classification for Nursing Practice (ICNP®)<sup>(4)</sup>.

It is necessary to understand that one of the objectives of the proposal with regard to a minimum data set is to describe the nursing care provided in diverse situations including ifferent clinical settings, locations and possible time adjustments. In addition, it should contribute to the construction of an understanding regarding nursing practice, and should allow stakeholder to measure its contribution to the health of individuals, families and society (2,5).

To achieve such objectives, it is imperative to recognize of the importance of registering nursing assistance. It is through documentation of the referred data related to the care provided, that the information is generated; it can aid management, assist planning and support the decision-making processes regarding the needs of the assisted clientele, hence contributing to the consolidation of Nursing as a science<sup>(5)</sup>.

Therefore, the importance of the documentation system used by nursing staff is emphasized, suggesting that it should be easy to manage, user-friendly and based on the most frequent problems found among the general population. Specific data regarding less common health problems and clinical specialties must be added according to the their specific requirements in a more comprehensive register<sup>(5)</sup>. Nursing associated with specific areas of action demand the creation of forms that require the location of specific data appropriate to each situation.

Brazilian studies have focused on the construction of models of systems in diverse acting contexts, with the aim of standardizing a minimum data set which can be used to determine, analyze and evaluate the health of specific groups, to help the documentation of professional practice and leading to advances in understanding through research<sup>(3, 6, 7)</sup>.

Silva AF, Nascimento DM, Andrade LL, Santos SR, Nóbrega MML, Costa MML. Nursing minimum data in maternal health forms: a comparative study. Online braz j nurs [Internet]. 2013 June [cited year mouth day]; 12 (2): 283-294. Available from: <a href="http://www.objnursing.uff.br/index.php/nursing/article/view/3936">http://www.objnursing.uff.br/index.php/nursing/article/view/3936</a>. doi: 285

Consequently, it is necessary to determine which data must be obtained and collected in

the area of maternal healthcare that are essential to a characterization and description of

nursing practice. Hence, this study aims to compare the International Nursing Minimum

Data Set with the nursing data present in the nursing record forms in the area of

maternal healthcare.

**METHOD** 

This is descriptive and correlational research, developed from a set of seven nursing

record forms used in public maternity units in the municipality of João Pessoa, Brazil. The

forms were acquired in collaboration with the nursing management units of four public

maternity hospitals.

This study is part of a sub-project, which was analyzed by the Ethics in Research

Committee of the Health Sciences Center, from Paraíba Federal University, using the

Plataforma Brasil, achieving a favorable recommendation, under registry CAAE

02294712.4.00005188.

Six forms were obtained from four maternity units as two of them (I and IV) use two

different instruments for distinct stages of the puerperal gravid cycle. Maternity I used

the form "History and diagnoses/Nursing prescription" with regard to parturients, while

another instrument entitled "Nursing evolution and diagnoses/Nursing prescription"

related to puerperal women. Maternity IV has an instrument for use in the obstetrics

center and another for use in the wards. Both have the same title "Systematization of

Nursing Assistance".

Maternity hospital II does not use nursing instruments to systematize assistance.

However it does apply, on a daily basis, an instrument entitled "Nursing report" in the

maternity wards. In maternity hospital III, there is an available form that is still under

construction, which is intended to be an instrument to collect data to be applied with

regard to both parturients and puerperals.

To collect the information, the forms were coded following an alphanumeric system (F-Ia,

F-Ib, F-II, F-III, F-IVa and F-IVb), in order to prevent the identification of the health

institutions, thereby guaranteeing their anonymity. With the assistance of an electronic

spreadsheet, the data was categorized and analyzed according to the International Nursing Minimum Data Set.

## **RESULTS**

The data were separated into three different categories according to the International Nursing Minimum Data Set and compared in terms of the presence or otherwise of certain data in each category as is shown in Image 1.

Image 1 - Comparison of the nursing minimum data found in nursing forms of public maternity hospitals. João Pessoa, Brazil, 2012.

	LOCATION/ENVIRONMENT WHERE THE NURSING CARE IS PROVIDED	DEMOGRAPHIC DATA OF THE CLIENT	DATA REGARDING NURSING CARE
(F-Ia	Location of institution Type of organization Payment type Type of clinic Human resources that provide the healthcare service	Beginning of the caring service Type of clinic service provided	Nursing diagnoses Nursing interventions
(F-Ib)	Location of institution Type of organization Payment type Type of clinic Human resources that provide the healthcare service	Beginning of the caring service; Type of clinic service provided	Nursing diagnoses Nursing interventions
(F-II)	Location of institution Type of organization Payment type Type of clinic Human resources that provide the healthcare service	Beginning of the caring service Type of clinic service provided	⊏
F-III	Location of institution Type of organization Payment type Type of clinic Human resources that provide the healthcare service	Beginning of the caring service Type of clinic service provided Year of birth Reason for admission	⊡
(F-IVa	Location of institution Type of organization Payment type Type of clinic Human resources that provide the healthcare service	Beginning of the caring service Type of clinic service provided Reason for admission	Nursing diagnoses Nursing interventions
F-IVb	Location of institution Type of organization Payment type Type of clinic Human resources that provide the healthcare service	Beginning of the caring service Type of clinic service provided	Nursing diagnoses Nursing interventions
Source: Empirical research			

Silva AF, Nascimento DM, Andrade LL, Santos SR, Nóbrega MML, Costa MML. Nursing minimum data in maternal

health forms: a comparative study. Online braz j nurs [Internet]. 2013 June [cited year mouth day]; 12 (2): 283-294. Available from: <a href="http://www.objnursing.uff.br/index.php/nursing/article/view/3936">http://www.objnursing.uff.br/index.php/nursing/article/view/3936</a>. doi: 287

The first category embraces six items related to the location/environment in which the

nursing care is provided. These are: location of the institution; type of organization

(public or private); payment type; type of clinic; human resources that provide the

healthcare service (number, gender, training type, education, work hours per type of

professional) and; patient/professional ratio.

In this category, it was observed that only three forms allowed an exact identification of

the hospital concerned. Regarding the type of organization and payment system, in all

six forms there was a space to enter this information. Despite this, all the forms analyzed

had available slots in which to enter details of the type of service provided. Spaces to

distinguish the items "caring personnel" and "patient/professional ratio" were not present

in any of the forms studied.

The second category of data relates to seven items associated with the patient:

beginning and ending of the caring episode; discharge situation; country of residence;

gender; type of clinical service provided; reason for admission; and year of birth.

In terms of the items "beginning and ending of the caring episode" and "discharge

situation", it was seen that all forms had slots to be filled with regard to the beginning of

the care provided. However, none of them had any space for registering the end of the

period of care and for information regarding discharge. With the exception of one form in

which it was possible to state the "origin" of the patient, no other allowed details of the

country of residence of the patient to be entered, nor the gender. Despite this, the item

"gender" was understood as obvious information to be placed in forms directed to women

caring services during the gravid-puerperal cycle.

In terms of the "type of clinical service", all forms had slots to register this information,

which could be either Obstetric Center or Maternity Wards. In the category "reason for

admission", only two forms permitted some input with regard to this element. The field

"year of birth" was observed in only one instrument. However, there was a slot for age in

all six forms.

Silva AF, Nascimento DM, Andrade LL, Santos SR, Nóbrega MML, Costa MML. Nursing minimum data in maternal health forms: a comparative study. Online braz j nurs [Internet]. 2013 June [cited year mouth day]; 12 (2): 283-294. doi: 288 http://www.objnursing.uff.br/index.php/nursing/article/view/3936.

The third category of information embraces the nursing care: nursing diagnoses; nursing interventions; patient results and; caring intensity. In terms of these items, spaces to describe nursing diagnoses and interventions were present in four out of the six forms analyzed. None of the instruments evaluated offered space to describe nursing results and the intensity care required.

## **DISCUSSION**

With regard to the item "location of the institution", it as observed that on three of the forms, information that permitted the inclusion of the exact location of the institution in the State and/or in the Municipality, permitted a comparison of standards of care. On the other hand, all forms offered the possibility of allowing staff to identify the type of service provided. As all the forms belonged to the healthcare service network of the Brazilian Unified Healthcare System (SUS, in Portuguese), the type of organization, even if not expressly declared, can be identified. Besides this, as the forms used were for assistance purposes and not managerial ones, it was expected that the inability to identify data related to the human resources associated with the healthcare providers. However, it was noted that in all the forms there were fields destined to be signed and to have the professional identification of the healthcare provider, according to the demands of the Nursing Code of Professional Ethics<sup>(8)</sup>.

According to the Resolution of the Brazilian Federal Council of Nursing (COFEN, in Portuguese) 191/1996, nursing professionals must make available their professional category and the acronym "COREN" (which stands for Brazilian Regional Council of Nursing, in Portuguese), followed by the abbreviation of the State in which they operate, followed by their registration number, with all elements being separated by a hyphen<sup>(9)</sup>. Considering that only women who experience the gravid-puerperal cycle demand specialized care, it is important to acquire as much information as possible regarding the type of professional who provides direct assistance to the patient, as well as information about their professional experience that qualifies the nurse to perform deliver such care.

The requirement is based on the Professional Exercise Bill, especially when it mentions

the professional background and attributions of the obstetrics nurse. Therefore, the

attendance profile should be characterized, thus leading to standards which allow

stakeholders to analyze the quality of the service provided and the influence of the

professional background of nursing staff on the result of the care process<sup>(7)</sup>.

The data regarding the ending of the care process and the discharge, while they were not

expressly identified in the majority of the forms observed, does not mean that this

information was not registered, in that the admission date and the discharge date will be

present in the attendance protocols used by the institutions' management. The final care

service until the patient's discharge must be registered in appropriate medical records,

with as many details as possible, in a logical and chronological order. The item "country

of origin" was not present in the forms, despite the fact that it is important to have such

information, considering the rise in immigration to Brazil from people all over South

America, both because of the incidence of endemic diseases in some of these countries

and in order to ensure the correct use of terms and language, thereby respecting each

culture<sup>(7)</sup>.

The third category that includes the data related to the steps of the nursing process,

denominated diagnoses, results and nursing interventions, were present in the majority

of the forms observed. These steps associated with the nursing process are seen in the

scientific literature as elements that represent the full mastery of professional practice.

However, these elements were not found in the forms analyzed by this study.

The documentation of professional practice is an inherent part of the process of caring,

contributing not only to the continuity of assistance, but also generating data that

influences research, teaching, management and policy making. Besides that, the registry

of the nursing process is legally mandatory according to Resolution COFEN 358/2009<sup>(10)</sup>.

The use of the nursing process as a base method for registering professional practice

permits us to visualize the decision-making process of the nurse with regard to the needs

of the client (diagnoses), on the results they wish to achieve (results) and on what are

the best caring practices in order to meet the needs related to the desired results

(interventions)<sup>(11)</sup>.

Nursing diagnoses refer to the clinic analyses the nurse undertakes regarding the

patient's response to the health-disease process. They are understood as an

indispensable element, as it is possible to clarify the risks that need to be avoided so that

the results can be achieved. The conclusions drawn during this phase can affect the

whole care plan, and this step is essential to the decision-making process regarding

nursing care<sup>(1)</sup>.

Nursing intervention represent actions that must be performed with regard to the patient

(individual, family or society), with the aim of achieving the outcomes for which the

nurse is responsible. Through interventions, it is possible to quantify the nurse's work.

The outcomes of nursing include the aspects linked to the state of the client that are

amenable to nursing intervention. The element of intensity deals with the total nursing

care hours and the team involved, as well as the material resources used by the patient

during the care process. The elements of service relate to the information that connects

the professional with the place of providing the healthcare. This highlights the specific

information provided throughout the treatment process<sup>(2)</sup>.

Regarding the item "nursing results", which was not listed in any of the forms observed,

it is important to note that evaluating a result in terms of a nursing intervention means

evaluating also the data collection that was performed, in an adequate and sufficient

manner - if the diagnoses were properly arrived at; if the care plan was carried out

according to the real and prioritized needs of the patient; and if the interventions

performed were the most appropriate to answer the needs identified, and if they were

performed to the highest standards possible (7). Based on the item that analyzes the

intensity of care, it was noted it was only of interest to the head nurses.

The registry of data related to caring must be considered with a high degree of rigor and

precision. This is because such a registery permits stakeholders to evaluate the

proceedings under consideration, to determine the quality of the care provided, and to

work as facilitating instruments with regard to the (re)planning and coordination of care

actions<sup>(12)</sup>. From this perspective, future studies intend to build Nursing Minimum Data

Sets in many divisions of nursing, aiming to improve the documentation used and to

shed light on nursing care<sup>(2,7)</sup>.

CONCLUSION

It is understood that the construction of a Nursing Minimum Data Set related to many

scenarios based on areas or work is fundamental to building knowledge of clinical

practice, as well to measuring its contribution to healthcare. However, the nurse is

responsible for determining which data is essential with regard to his/her area of work,

as well as the terminologies to be used to encode such data, in order to generate

information that will represent and evaluate nursing practice.

It is important to emphasize that the definition of nursing minimum data, together with

the use of standardized systems of communication and IT, has been focused on

strategies to improve the quality of nursing documentation.

In this present study, some limitations were found regarding local forms as a result of

the analysis. However, the results can contribute to a rise in interest on the part of other

investigators with regard to defining a set of elements that must be documented in

situations of nursing care, to demonstrate the contribution of nursing staff to maternal

healthcare.

**REFERENCES** 

1. Alfaro-Lefevre R. Aplicação do processo de Enfermagem: uma ferramenta para o

pensamento crítico. 7ª ed. Porto Alegre: Artmed; 2010.

2. Werley HH, Devine EC, Zorn CR, Ryan P, Westra BL. The Nursing Minimum Data

Set: abstraction tool for standardized, comparable, essential data. Am J Public

Health. 1991; 81(4):421-6.

3. Silveira DT, Marin HF. Conjunto de Dados Mínimos de enfermagem: construindo um

modelo em Sáude Ocupacional. Acta Paul Enferm [Internet]. 2006 [cited 2012 feb

292

Silva AF, Nascimento DM, Andrade LL, Santos SR, Nóbrega MML, Costa MML. Nursing minimum data in maternal health forms: a comparative study. Online braz j nurs [Internet]. 2013 June [cited year mouth day]; 12 (2): 283-294. Available from: <a href="http://www.objnursing.uff.br/index.php/nursing/article/view/3936">http://www.objnursing.uff.br/index.php/nursing/article/view/3936</a>. doi:

http://dx.doi.org/10.5935/1676-4285.20133936

- 15]; 19(2):218-27. Available from: http://www.scielo.br/scielo.php?script=sci\_arttext&pid=S0103-21002006000200015
- 4. Goossen WT, Epping PJ, Feuth T, Dassen TW, Hasman A, van den Heuvel WJ. A comparison of nursing minimal data sets. J Am Med Inform Assoc. 1998; 5(2): 152-63.
- 5. Pan American Health Organization. Building Standard-Based Nursing Information Systems. Washington: PAHO; 2000.
- 6. Ribeiro RC, Marin HF. Proposta de um instrumento de avaliação da saúde do idoso institucionalizado baseado no conceito do Conjunto de Dados Essenciais em Enfermagem. Rev Bras Enferm [Internet]. 2009 [cited 2012 feb 15]; 62(2): 204-12. Available from: <a href="http://www.scielo.br/scielo.php?script=sci">http://www.scielo.br/scielo.php?script=sci</a> arttext&pid=S0034-71672009000200006&Ing=en&nrm=iso&tIng=pt
- Marin HF, Barbieri M, Barros SMO. Conjunto Internacional de Dados Essenciais de Enfermagem: comparação com dados na área de Saúde da Mulher. Acta Paul Enferm [Internet]. 2010 [cited 2012 feb 15]; 23(2):251-6. Available from: <a href="http://www.scielo.br/scielo.php?script=sci">http://www.scielo.br/scielo.php?script=sci</a> arttext&pid=S0103-21002010000200016
- 8. Conselho Federal de Enfermagem (Brasil). Resolução nº 311, de 08 de fevereiro de 2007. Aprova a Reformulação do Código de Ética dos Profissionais de Enfermagem. Diário Oficial da União 08 fev 2007.
- 9. Conselho Federal de Enfermagem (Brasil). Resolução nº 191, de 31 de maio de 1996. Dispõe sobre a forma de anotação e o uso do número de inscrição ou da autorização, pelo pessoal de Enfermagem. Diário Oficial da União 03 Jul 1996.
- 10. Conselho Federal de Enfermagem (Brasil). Resolução nº 358, de 15 de outubro de 2009. Dispõe sobre Sistematização da Assistência de Enfermagem e a implementação do Processo de Enfermagem em ambientes, públicos ou privados, em que ocorre o cuidado profissional de Enfermagem, e dá outras providências. Diário Oficial da União 23 out 2009.
- 11. Peres HHC, Cruz DALM, Lima AFC, Gaidzinski RR, Ortiz DCF, Trindade MM et al. Desenvolvimento de Sistema Eletrônico de Documentação Clínica de Enfermagem estruturado em diagnósticos, resultados e intervenções. Rev esc enferm USP [Internet]. 2009 Dec [cited 2012 June 07];43(spe2):1149-1155. Available from: <a href="http://www.scielo.br/scielo.php?script=sci">http://www.scielo.br/scielo.php?script=sci</a> arttext&pid=S0080-62342009000600002
- 12. Vituri D, Matsuda L. Analysis of nursing records as to care quality: a retrospective descriptive exploratory study of quantitative approach. Online braz j nurs [Internet]. 2008 Feb [cited 2012 feb 15]; 7(1). Available from: <a href="http://www.objnursing.uff.br/index.php/nursing/article/view/j.1676-4285.2008.1241/295">http://www.objnursing.uff.br/index.php/nursing/article/view/j.1676-4285.2008.1241/295</a>.

Silva AF, Nascimento DM, Andrade LL, Santos SR, Nóbrega MML, Costa MML. Nursing minimum data in maternal health forms: a comparative study. Online braz j nurs [Internet]. 2013 June [cited year mouth day]; 12 (2): 283-294. Available from: <a href="http://www.objnursing.uff.br/index.php/nursing/article/view/3936">http://www.objnursing.uff.br/index.php/nursing/article/view/3936</a>. doi: <a href="http://dx.doi.org/10.5935/1676-4285.20133936">http://dx.doi.org/10.5935/1676-4285.20133936</a>

Received: 07/06/2012 Approved: 08/04/2013