Competence Training and Incentives Medical Services
Support the Achievement of Nurses’ Performances
in General Hospital of Prof. W. Z. Johannes Kupang
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Abstract

Background. Nurse gives professional nursing service to patients according to competence owned. Based on these services in the end of every year, nurses are given incentives for medical services as financial incentive. Purpose. To analyze the impact of competence training and incentives medical services’ distribution upon the achievement of nurse’s performances in General Hospital of W. Z. Johannes Kupang. Material and method. Observational survey research with cross sectional design. Population. Nurses in General Hospital of W. Z. Johannes Kupang. Technique. Total sampling technique with number of samples 183 respondents. Inclusive criteria of samples are willing to be interviewed, nurse’s status, permanent offices without limitation from particular working unit or poly in hospital. Independent variable: (1) competence training; (2) Incentives for medical services. Dependent variable; Nurse’s performance achievement. Variables are measured by using Lickert scale. Information are recorded through questionnaire. Analyzes using linier regression. Result. There are impacts of competence training ($\alpha=.000; \beta=.489$) and distribution of incentives for medical services($\alpha=.012; \beta=.152$) upon nurse’s performances achievement in General Hospital of Prof. W. Z. Johannes Kupang. Conclusion. The training of nursing service status that could increase competences among nurses with affair incentives for medical services’ distribution simultaneously end up in the increasing of nurse’s performances achievement in a hospital.

Keywords; Training, competence, incentives, management, performance.

1. Introduction
Nurse is a person who has competence along with other medical officers, gives professional nursing services to individuals, families, groups, or society whether they are healthy or sick based on knowledge and performance of nursing’s.\textsuperscript{1} The application of nursing services in the form of medical aid helps doctors in diagnosing, full filling basic human needs of patients, identifying, preparing and giving medication, and take care all sickness of patient including trauma and medical crisis. All of competences are applied through professional and calm attitude by putting forward the philosophic of medical services that is “serve with a heart that is as clean as white uniform worn, without giving any peculiar service towards any patient from any tribe, religion and class”.

A nurse, in doing the duties in hospital, should apply 12 kinds of a nursing service standard for mother and child, eyes, leprosy, orthopedic, infectious diseases, kidney, cancer, heart and artery, lung and respiration, stroke, neuroscience, and drug addict. All of those standards are done based on procedure operational standard and working charge established by the management of nursing service quality in every hospital.\textsuperscript{2} Every nurse is obliged to reach the target of performance every day, and then accumulated every year. Based on that, the nurses get incentives for medical services accordingly with indicator of financial incentive established by the management of the hospital.

Accordingly, with the increasing need of quality service, that is not only in the core of medication, but also in additional service to overcome the deficiency of patients’ psychology during inpatients or outpatient process, there is a need of training in order to upgrade the knowledge, attitude, and skill of nursing service. General Hospital of Prof. W.Z. Johannes as a hospital of education and reference of subspecialists should give competence training for its nurses. According to Fordham AJ (2005), education and training of nursing core competence are very much helping the nurses in increasing individual’s ability in doing the nursing practice.\textsuperscript{3,4} It applies also to the distribution of incentives for medical services that goes accordingly with the need of management’s need.

In the pre-research on 10\textsuperscript{th} August 2017, 20 nurses in first class units for inpatients are interviewed. It was found that all had not got the chance to have nursing training to upgrade their knowledge and skills in nursing status. It was found out also that 13 of them had not got incentives for medical services as their rights. Researchers also found many complains from patients upon nurses’ performances that did not reach the expectations who were getting inpatient’s services in the General Hospital of Prof. W.Z. Johannes Kupang. This research analyzes the impact of training and distribution of incentives for medical services toward the nursing’ performances achievement in General Hospital of Prof. W.Z. Johannes Kupang, East Nusa Tenggara, Indonesia.

Material and Method

This is an observational survey research with cross sectional design.\textsuperscript{5} Population of the survey are nurses in General Hospital of Prof.W.Z. Johannes Kupang. The technique used is total sampling with 183 samples. Inclusive criteria of samples are willing to be interviewed, nurse’s status, permanent offices without limitation from particular working unit or poly in hospital. Independent variable: (1) competence training; (2) Incentives for medical services. Dependent variable; Nurse’s performance achievement.

Both variables are measured by using Lickert Scale: (1) Competence Training is measured based on numbers and types of training according to the nursing service standard in the hospital; if<or =3 types of training the score is 1; 4-6 types of training, the score is 2; 7-9 types
of training, the score is 3; and/or =10 types of training, the score is 4; (2) Incentives for medical services is measured based on the amount of commission given to the nurses on the end of every year according to the position and official period in the hospital. If the money given is less than the position and the official period, the score is 1; If the money given is more or less enough according to the position and the official period, the score is 2; If the money given is according to the position and the official period, the score is 3; and if the money given is more than the position and the official period, the score is 4. Dependent variable: Nurse’s performance achievement is measured based on Minimum Service Standard established by Indonesian Health Minister’s Regulation Number 43 2016 about Minimum Standard of Health Service in Indonesia. If it is not or less according to the regulation, the score is 1; If it is more or less enough according to the regulation, the score is 2; If it is according to the regulation, the score is 3; If it is more than the regulation, the score is 4. The information gotten from the respondents is recorded through questionnaire. Research period is from February 2018 until March 2018. The basis of the research is the Research Permission of the Director of Postgraduate Program of Nusa Cendana University Number……

Research ethics: (1) Informed Consent. The interviews are proceeded if there are written agreements from the respondents. Researchers gives agreement notice to be signed by respondents after giving useful explanation about the aim and the use of the research. If the respondent rejects then there will be no force for the respondent to participate in the research.; (2) Anonymity. Researchers is obliged to keep the confidentiality and privacy of the respondent by not write down the names of the respondents. Researchers only writes the codes of the respondents which only known to the researchers; (3) Confidentiality. Researchers guarantees the confidentiality of information and data given by respondents, and not using them for any other purposes.

Data are analyzed by using Linear Regression. Respondents characteristics are: educational level and official duty period. All variables’ reliabilities are examined.

Result
Respondent Characteristics
Respondents characteristics analyzed are: gender, education, and official period. Information about gender are shown in figure 1.

Figure 1. Respondents Based on Gender
Figure 1 informs that 64 respondents (35 %) are male and 119 respondents (65 %) are female. Respondents’ educational level are shown in figure 2.

![Figure 2. Respondent Education Level](image)

**Source: Result Research**

Information in figure 2 explains that 25 respondents (13,70%) graduated from Nursing Medium School, 44 respondents (24 %) graduated from diploma, 85 respondents (46%) graduated from Bachelor of Nursing and Profession Nurse, and 29 respondents (15,80%) graduated from Magister of Health/Nursing. Official duration of assignment as a nurse in the General Hospital of Prof. W.Z. Johannes Kupangis shown in figure 3.

![Figure 3. The duration of the assignment as a Nurse at the Hospital Prof.. W.Z. Kupang](image)

**Source: Result Research**

Information in Figure 3 explains that 15 respondents (8,20%) duration of assignment<3 years, 25 respondents (13,70%) duration of assignment 4-6 years, 128 respondents (69,90%)
duration of assignment 7-9 years, and 15 respondents (8.20%) duration of assignment or = 10 years.

**Regression Analyzes**

**Table 1. The Effect of Training and Distribution of Medical Services on Achievement of Nurse Performance in Hospital Prof. W.Z. Yohanes Kupang in 2017**

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>Std. Error</td>
<td>Beta</td>
<td></td>
</tr>
<tr>
<td>(Constant)</td>
<td>.687</td>
<td>.163</td>
<td></td>
<td>.000</td>
</tr>
<tr>
<td>Number of Incentives for Medical Services</td>
<td>.152</td>
<td>.060</td>
<td>.163</td>
<td>.012</td>
</tr>
<tr>
<td>Supporting Competency Training</td>
<td>.489</td>
<td>.063</td>
<td>.502</td>
<td>.000</td>
</tr>
</tbody>
</table>

a. Dependent Variable: PerformanceAchievements

Table 1 describes the information that variables of competence training effects the performance achievement ($\alpha=.000; \beta=.489$), so does the variables of incentives for medical services affects performance achievements ($\alpha=.012; \beta=.152$). If both are compared from tendency points of impacts toward performance achievements between the two independent variables, then variable of competence training ($\beta=.489$) is bigger than variable of incentives for medical services ($\beta=.152$).

**Discussion**

**Competence Training and Nurse’s Performance**

The competence of nursing services is an essential attribute of a nurse in doing nurse’s status to reach the target of performance established by management of hospital. The competence is gotten through formal education. A person is so called pass and get the title of Bachelor of Nursing and/or Nurse should have gone through a set of competence-based curriculum, and then passed the examination for the knowledge and skills in a period of learning. To measure the significance of the competence according to the need in work field, a nurse has to follow a structured test to get Registered Nurses (RN) as a professional nurse.

David McCleland (1973), stated that a competence is measured through knowledge, skill, and the ability needed in doing the duties. Competence is believed as key factor of success for everyone in the job.

Every nurse, when entering work sphere with several characteristics of aim, missions of health service organization and organization culture that might be different from any other organization, is demanded to always upgrade the quality of knowledge and skill through technical training, at least 20 hours a year, in 12 nursing status standards in hospitals according to the minimum service standard of health sector that is established by the Regulation of Indonesian Minister of Health.
A nurse’s competence is one of inputs in the process of health service reaching the performance target of nursing services. The indicators are: on-time service, respond time, time motion, nursing services according to standard procedure, standard and ethics of services, no mistake in nursing status, numbers of patients nursed in a day, no complains form patients, and patients’ satisfaction.

Competence is analogous to “iceberg” on the water, while knowledge and skill as foundation that can carry the upper part. The strength of lower parts needs to be injected with competence training held by internal organization of the hospital or other stakeholders that has interest in nursing services. The analyzes’ result of this research shows that there is impacts of competence training toward performance achievement of nurses in the General Hospital of Prof.W.Z. Johannes Kupang with $\alpha=.000; \beta=.489$, which means the more quantities and types of competence training followed by a nurse triggers the increasing of indicators of nursing services performance in the General Hospital of Prof. W.Z. Johannes Kupang. The same thing was found by Saleh A, et al in Class-B Private Hospital in Makasar: that there is a significant impact between the intervention of training with performance achievements through indicators of communication with nursed, hospital’s staffs responds, and communication about drugs. The competency themes in this document reflect a need for clinical competence; sound teaching and assessment skills reflective of an adult learning approach; and organizational and communication skills.

**Incentives for Medical Services**

This incentive stimulates nurses to increase their work productivity toward the achievement of performance’s targets established by the Management of the hospitals. Incentives for medical services in the form of *financial incentive* that is given by the management of the hospital for their health officers usually happens in the end of calendar year. Nevertheless, there is also a non-*financial incentive and social incentive* that is given by the management of the hospitals for successful officer in the form of promotion, appreciation and acknowledgement for the work’s result.

In this research, the content of the variables of incentives for medical services is *financial incentive*. The result of regression analyzes finds out that there is a significant impact of the distribution of medical services based on index point, position, work duties, and work risk toward performance achievements of the nurses in the General Hospital of Prof. W.Z. Johannes Kupang ($\alpha=.012; \beta=.152$). These statistic points mean, the bigger amount of incentives received, the higher performance achievement. Every nurse expects a fair distribution the incentives, as it is found by Sudibyo A. in Lumajang hospital, where most of the respondents expect the components of educational level, position level, competence level, and the level of work risk are used as components for the formulation of the distribution of incentives in inpatient unit of Dr. Haryoto Hospital Lumajang. When the management does not distribute incentives not according to the formula of *financial incentive*, the work stability of the nurses becomes instable and this will hampered the services given to the patients.

**Weakness of the Research**

The research’s result where there is an impact of competence training ($\alpha=.000; \beta=.489$) and the distribution of incentives for medical services ($\alpha=.012; \beta=.152$) toward the performance achievements of nursing has only internal validity, since the samples are all from the General Hospital of Prof. W.Z. Johannes Kupang. It means that, this research only applicable in the
General Hospital of Prof. W.Z. Johannes Kupang. We give permission for any other researchers who wants to use this research as a reference for the next research in other places.

**Conclusion**

The training of nursing service status increases the competence of nurses along with the fair distribution of incentives for medical services, simultaneously increases performance achievement of the nurses in a hospital. The management leaders of hospitals need to consider these two aspects of this research in order to guarantee the survival of the organization and increase the quality of hospital’s services which focus on the satisfaction of patients.

**Conflict of Interest**

The authors declare no conflicts of interest. The article reflects the research findings and does not necessarily represent the official views of the sponsors.

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**Availability of data and materials**

Data currently does not have a dedicated subject repository and therefore will not be shared.

**Authors’Information**

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Authors’ contributions

All authors listed on this manuscript have participated in its development and have made substantial contributions to conception, design, data collection, analysis, and script writing. All of the author and co-authors approved the final manuscript.

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Not applicable

Consent for publication

Not applicable

Competing interests

The author and co-authors declare that require the publication of an article in the Scopus index journal to qualify for an academic upgrading in accordance with the provisions of the research-technology ministry, and higher education in Indonesia.

REFERENCES


