Health Personnel Improvement in the Implementation of Shariah’s Ethical Code of Conduct in Tangerang Hospital, Indonesia

Wahyu Sulistiadi  
Universitas Indonesia Fakultas Kesehatan Masyarakat

Sri Rahayu  
Universitas Muhammadiyah Prof Dr Hamka

Meita Veruswati  
Universitas Muhammadiyah Prof Dr Hamka

Al Asyary (📫 al.asyary13@gmail.com)  
Center for Educational and Community Services, Faculty of Public Health, Universitas Indonesia (P3M FKM-UI), Depok, Indonesia  
https://orcid.org/0000-0003-2150-0429

Research

Keywords: Islamic, ethical code, performance, healthcare, inclusive health care

DOI: https://doi.org/10.21203/rs.3.rs-147011/v1

License: © This work is licensed under a Creative Commons Attribution 4.0 International License.  
Read Full License
Abstract

**Background:** The Shariah hospital aims to provide health services inclusive of the appropriate code of ethics of Sharia, which exceeds the standard of service expected of conservative hospitals. Hospital care depends on the performance of health professionals. The study aimed to assess the relationship between the implementation of the ethical code of Shariah hospitals and the performance of health personnel.

**Methods:** The study is a quantitative analysis that collects cross-sectional data from 119 health personnel respondents in one Shariah hospital in Indonesia. Data analysis was performed using structural equation modeling (SEM).

**Results:** The implementation of the ethical code of Shariah hospitals, whether explicit or implicit, has a significantly positive influence on the performance and well-being of health personnel, which is evident from the t-value of 4.31 (more substantial than the t-value of 1.960). This implementation should run consistently and with the commitment of all parties.

**Conclusion:** Such insight, in turn, can be counted as an input to an approach to health services, particularly in increasing the performance rates, such as hospital. This study is the first to provide new insight into discussion about shariah hospital's code of conduct by presenting its beneficiary to not only improve health personnels’ performance but also providing the inclusive health service for all religions and cultures.

1. **Introduction**

In line with the development of civilization, that of the order of sociocultural society, and that of the progress of science and technology, especially in the fields of medicine and health, the hospital has evolved into an entity that requires an orientation of the various socioeconomic complexities it often encounters [1, 2]. In the history of Indonesia, hospital management is based on the principles of Sharia. Such hospitals are known as Shariah hospitals, which have been granted Sharia certification by the Indonesian Ulema Council [3].

The ethical code of Shariah hospitals as well as that of hospitals in general are applied in operational hospitals [3]. For doctors and health workers, ethics means the obligation and responsibility to meet the expectations of the profession and the public. For the leader or the owner of the hospital, ethics should mean the obligation and responsibility specifically for patients and clients against the organization, the personnel, themselves, the profession, the government, and other levels not apparent to the public. The criteria of fair, honest, professional, and respectable practices also apply to other officers in the hospital. The ethical code of a hospital consists of ethical practices that are developed for the hospital as an institution, often almost meeting with ethics of biomedicine. It can also be said that the ethics of an institutional hospital entails the development of the ethics of biomedicine (bioethics) because of new ethical problems or dilemmas, such as the impact or consequence of the rapid progress of science and technology in biomedicine [4].
The Tangerang General Hospital, as with any government hospital, is in the process of meeting certification as a Shariah hospital to serve the population in the city of Tangerang, of which the majority practice the religion of Islam. Such determination to meet this certification is a challenge for the hospital management, which consists of health personnel from different religions and tribes. All parties should implement the principles of Sharia on all health services so that such services would be optimally accomplished. Hence, the study of the application of the ethical code of Shariah hospitals is important in increasing health personnel performance, which can assist the decision making of the Tangerang General Hospital management.

2. Methodology

2.1 Study design

The research design used in this study is quantitative analysis, with the retrieval of cross-sectional data in the months of July–August 2019 at the Tangerang General Hospital.

2.2 Participants

Population studies in the field of health have included doctors, nurses, and other health professionals. This research uses a sample of 119 health professionals.

2.3 Data collection

The study uses simple random sampling and a questionnaire answered with the consent of the respondents.

2.4 Data analysis

The method of data analysis used in this research is structural equation modeling (SEM). This can determine whether the ethical code of Rumah Sakit Sharia has an influence on the performance of health personnel, how significant this influence is, and how significant the two variables are. For the ethical code of Shariah hospitals, four obligations and one hospital association with stakeholders are highlighted (Figure 1).

The variables used to determine the respondents’ answers to the questionnaire are described. An analytical index is used to determine the propensity of these answers to each variable, which will be based on the values of the score average, categorized based on the calculation of the three-box method [5].
Limit on the range of the score variable on the ethical code of Shariah hospitals and the performance of health workers: \( \frac{\% F \times 4}{4} = \frac{119 \times 4}{4} = 119 \)

Limit under the range of the score variable on the ethical code of Shariah hospitals and the performance of health workers: \( \frac{\% F \times 1}{4} = \frac{119 \times 1}{4} = 29.75 \)

The figures and indices produced showed a score of 29.75–119, with a range of 89.25. Using the three-box method, the range is divided into three parts, which yields the range for each section at 29.75 as follows:

29.75–59.50: Low

59.51–89.35: Moderate

89.36–119: High

Mechanical scoring is used to score a maximum of four and a minimum of 1. Then the calculation of the index answers of the respondent is done with the following formula:

\[ \text{Value index} = \frac{[(\% F_1 \times 1) + (\% F_2 \times 1) + (\% F_3 \times 1) + (\% F_4 \times 1)]}{4} \]

3. Results

The majority of the health force are women (80%) and have not yet married (75.8%) (Table 1).

3.1 Ethical code of Shariah hospitals

As shown in Table 2, the average value for the variable of the ethical code of Shariah hospitals is 95 (category: high). This means that the respondents, as health workers, have a positive perception toward the implementation of this ethical code at the Tangerang General Hospital. The index highs are indicators of the obligations of Shariah hospitals, with the value of the index amounting to 97 (category: higher). This indicates that the health workers at the Tangerang General Hospital have already attempted to apply the values of Maqoshid Al-Sharia Al-Islamiyah in providing health services.

As shown in Table 3, the average value for the variable of the performance of health workers at the Tangerang General Hospital is 86.417 (category: medium). This means that according to the respondents, the hospital does not optimally provide health services. The index highs are indicators of the quality of the service results, with the value of the index amounting to 91.5 (category high). Health care at the Tangerang General Hospital is carried out according to the standard of service quality, focusing on service to the patient (patient-centeredness), and the impact expected is the improved well-being of the patients and the health workers.
The diagram shows that the quality, quantity, and timeliness (accuracy) of health services are indicators of the variable of health professional performance at the Tangerang General Hospital (Figure 2(a)). From the SEM analysis, all the indicators have been significant. This can be seen from the t-value of each indicator being greater than 1.658 (t-value 5%, with the data amounting to 119 samples). For example, the indicator of general liabilities has not amounted to 7.95, while that of liabilities to society and the environment has a t-value 6.77, that of liabilities to patients has a t-value of 8.58, that of liabilities to the leader, staff, and employees has a t-value of 10.71, and that of obligations to related institutions has a t-value of 0.044 < 1.658 (not significant). Likewise, the indicators of quality, quantity, and timeliness all have a t-value greater than the t-count of the t-value table; the largest is the indicator of the quantity of services, amounting to 5.36.

### 3.2 Diagram path

The results obtained in the path diagram are the same as those of the SIMPLIS output. The output path diagram is shown in Figures 2(b) and 2(c). The displayed path diagram shows the value of the estimated and unstandardized relationships among the variables.

The value estimates are equal to the output in Figure 2(b), while the value of the covariance between variable latencies can be seen in the numbers in the arrows. The output below shows the correlation values of the matrix of covariance between the two variable latencies. The covariance between the ethical code of Shariah hospitals and the performance of health professionals at the Tangerang General Hospital amounted to 0.62.

Figure 2(c) visualizes the value of a standardized relationship among the parameters. The output above shows that the value of a standardized indicator of the liability to the leader, staff, and employees provide the largest influence to the variable of the ethical code of Shariah hospitals (0.84), while the variable of health professionals’ performance had the largest influence on the indicator of the quantity of performance (0.95).

The output path diagram in Figure 2(d) displays the t-values for the estimation of the parameters. The relationships are significant at 5% (default LISREL). The relationship between the ethical code of Shariah hospitals and the performance of health professionals is significant as the t-values = 4.31 (loading factor > 1.960). The ethical codes of hospitals guide the organizations in directing ethical health personnel behavior as well as guidelines for decision making. Thus, such a code is important to the improvement of health worker performance.

### 4. Discussion

This study reveals that there is significant relationship between ethical code of Shariah hospitals and the performance of health professionals. An effective and healthy work environment can be achieved by maintaining high standard professional integrity as well as treating each personnel with respect and
fairly [6]. Furthermore, a more beneficial work circumstance may be also attained without intimidation, abusive, or offensive behavior of conduct. [7]. Creating warranted tolerance between employees can also bring a positive way to encourage employers. In today's corporate culture, the importance of ethics and moral values has become an organizational standard which have defined that business achievement measures much more than profit margins. In the genuine value, the company successful determines by the image and the goodwill it conducts [8]. Hence, top and brilliant workforce will be attracted to such companies. Previous experiences have proven a relationship between ethical conduct and job satisfaction [9–11]. Since providing an ethical environment can produce productive employees as an effect by their satisfaction, this standard of workplace can brings an adequate sense of belonging and loyalty as one of the substantial motivating aspects. It is no doubt that is an investment if a company has the high ethical standards as well as a liability as its ethical conduct [12]. Sustaining innovation through the ethical code of Shariah is the solution to establish and build a neighborhood company that provides optimal services [13].

Organizational culture, as perceived by the public, is owned by all the members of the organization. So any employee who becomes a member of the organization will have to exhibit values, beliefs, and behavior in accordance with the organization [14]. This can be likened to a code of ethics at an institute or hospital; when this is implemented, all the health and non-health professionals will exhibit the values, beliefs, and behavior in accordance with the code of ethics of the profession.

The impact of the ethical code has been extensively acknowledged in providing the effectiveness including improve responds to the issue that customers care about [15]. Its effectiveness not only produce balance and benefit, but also there are more values at work [16]. Conversely, absence of the codes of conduct, which should be set as a uniform of ethical guidelines and application, will interrupted and made a failure to deliver services to the customers in a work environment [17]. Even though it has been drafted, the undetailed standard and unsupported policies would be challenging the effectiveness of work circumstance, particularly in a complex system such as hospital [18].

The implementation of a code of ethics at a hospital requires commitment, which then requires periodical socialization and education for all levels of health and non-health professionals (a minimum of one program per year), including adequate public health information system management [19]. The code of ethics of an organization/hospital must also adapt to the developments and regulations of the institute related to the force [20]. In the end, a code of ethics at an institution/hospital can create a proper and respectable culture.

5. Limitation

Besides our study presents new insight about the implementation of the ethical code of shariah hospitals and the improvement of health personnel performance, it has certain limitation. Firstly, since we employed cross-sectional approach as one-shot time assessment to present the ethical code of Shariah hospitals, four obligations and one hospital association with stakeholders, this study was not adjusting
the cause-effect between the two variables. However, this study is presented by path analysis of SEM which can be generalized the relationship between two variables as well as present the reality condition as added values of the implementation of ethical code of Shariah with health professionals’ performance in a hospital. Secondly, the SEM calculation was also lacking to set control variables since there are many variables that affect performance in addition to ethics codes. However, this study was using SIMPLIS method of SEM by bridging and calculate the measurement equation between latent variables so it can explain the comparability among these variables.

6. Conclusion

The establishment of the ethical code of Shariah hospitals, whether explicit or implicit, can directly improve the performance of all health workers at the Tangerang General Hospital. As such, the synergy between the hospital and the health workers can improve the performance of both levels of individuals as well as that of the hospital. The leaders and health workers at the Tangerang General Hospital are highly expected to remain consistent and committed to implementing all the obligations set out in the ethical code of Shariah hospitals, with the principal objective of maintaining the safety of the patients.

Declarations

Ethical Approval and Consent to participate

The study was approved by the Tangerang Hospital’s Ethics Committee for the Medical Research. The permission to collect the data was approved by authorities of each unit in the hospital. The study objectives, contents of questionnaires, measurement procedure and rights of participants were explained to the participants before obtaining permission and conducting interviews. The survey information sheets including study objectives, contents of questionnaires and rights of participants were explained by interviewers. Informed consents were obtained from all participants.

Consent for publication

All respondents and the Tangerang General Hospital’s authorities provided written permitted consent that their data will be used for research purposes and the reporting of the study findings.

Availability of supporting data

The datasets generated and/or analysed during the current study are not publicly available due to confidentiality, but are available on reasonable request.

Competing interests

We declared that there is/are no competing interest related to this article.
Funding

This study has received funding from the PUTI grant by the Directorate for Research and Development - Universitas Indonesia (Risbang UI).

Authors' contributions

WS was the research leader, while SR, MV, and AA were also responsible for the study and research design. WS, SR, and AA performed the data analysis including to make conceptual contributions, performed the data collection, calculated the study results and prepared the first manuscript. Both MV was performed co-wrote and involved to the revision of manuscript. All authors approved the final manuscript.

Acknowledgment

The authors acknowledge both the Tangerang General Hospital, and Indonesian Shariah Hospital Association that made the data on this study publicly available.

References

[1] Ismail SA, Hamid B, Sulistiadi W. Journey to Shariah Hospital: An Indonesian Experience. Int J Hum Heal Sci 2018;2:55–64.

[2] Marina A, Wahjono SI, Sya’ban M. ISLAMIC ACCOUNTING INFORMATION SYSTEM IN HOSPITAL, AN URGENT DESIRE. Humanit Soc Sci Rev 2019;7:555–62.

[3] MUKISI. Kode Etik Rumah Sakit Syariah 2017.

[4] Sulistiadi W, Nurhidayah S, Asyary A. Evaluating the Management Information System of Integrated Medical Emergency Care in Batang Regency, Indonesia. Int J Online Biomed Eng 2020;16:75–85.

[5] Ferdinand A. Metode Penelitian Manajemen (Pedoman Penelitian untuk Skripsi, Tesis dan Disertasi). Semarang: CV Indoprint; 2006.

[6] Karem MA, Mahmood YN, Jameel AS, Ahmad AR. The Effect of Job Satisfaction and Organizational Commitment on Nurses’ Performance. J Humanit Soc Sci Rev EISSN 2019:2395–6518.

[7] Purwadi AG, Sulistiadi W, Asyary A. Understanding Implementation of Patient Safety Goals Framework at Inpatient Unit of Ciracas General Hospital, Indonesia. E3S Web Conf., vol. 125, EDP Sciences; 2019, p. 17003.

[8] Qurrata VA, Narmaditya BS, Seprillina L, Hussain NEB. The Implementation and Development of Productive Waqf in Indonesia: Case at Malang Islamic Hospital. Humanit Soc Sci Rev 2019;7:533–7.
[9] Abou Hashish EA. Relationship between ethical work climate and nurses’ perception of organizational support, commitment, job satisfaction and turnover intent. Nurs Ethics 2017;24:151–66.

[10] Ren S, Chadee D. Ethical leadership, self-efficacy and job satisfaction in China: the moderating role of guanxi. Pers Rev 2017.

[11] Ahmad KZ, Alwee SHS, Yusoff ZZM, Osman SIW, Tuah SNA. The Association between Ethical Decision-Making, Job Satisfaction, Organisational Commitment and Selected Demographic Variables. Malaysian Manag J 2020;7:1–11.

[12] Palchoudhury A. Productivity and Ethical Conduct: A Correlation. IOSR J Humanit Soc Sci 2016;21:93–4.

[13] Poon J, Chow YW, Ewers M, Ramli R. The Role of Skills in Islamic Financial Innovation: Evidence from Bahrain and Malaysia. J Open Innov Technol Mark Complex 2020;6:47.

[14] Sagita AA, Susilo H, Cahyo WS M. PENGARUH BUDAYA ORGANISASI TERHADAP KINERJA KARYAWAN DENGAN MOTIVASI KERJA SEBAGAI VARIABEL MEDIATOR (Studi Pada PT Astra Internasional, Tbk-Toyota (Auto2000) Cabang Sutoyo Malang. J Adm Bisnis 2018;57:73–82.

[15] Cerchia RE, Piccolo K. The Ethical Consumer and Codes of Ethics in the Fashion Industry. Laws 2019;8:23.

[16] Iavicoli S, Valenti A, Gagliardi D, Rantanen J. Ethics and occupational health in the contemporary world of work. Int J Environ Res Public Health 2018;15:1713.

[17] Mabunda ML. Assessing the effectiveness of ethical codes at a local government institution 2020.

[18] Plaza del Pino FJ, Cala VC, Soriano Ayala E, Dalouh R. Hospitalization Experience of Muslim Migrants in Hospitals in Southern Spain—Communication, Relationship with Nurses and Culture. A Focused Ethnography. Int J Environ Res Public Health 2020;17:2791.

[19] Zhao Y, Liu L, Qi Y, Lou F, Zhang J, Ma W. Evaluation and design of public health information management system for primary health care units based on medical and health information. J Infect Public Health 2020;13:491–6.

[20] PT Harum Energy Tbk. Kode Etik Perusahaan (PT Harum Energy Tbk) 2014.

_tables

Table 1. Individual Characteristics
| No | Factor            | N  | Percentage |
|----|-------------------|----|------------|
| 1  | Gender            | 24 | 20         |
|    | Male              |    |            |
|    | Female            | 95 | 80         |
| 2  | Marriage status   | 90 | 75.8       |
|    | Not married       |    |            |
|    | Married           | 29 | 24.2       |
| 3  | Education         | 71 | 60         |
|    | Diploma           | 8  | 6.7        |
|    | Bachelor          | 71 | 60         |
|    | Profession (MD, pharmacist, nurse, etc.) | 26 | 21.7 |
|    | Specialist (pediatrician, cardiologist, etc.) | 14 | 11.7 |

Table 2. Description Score Index of the Ethical Code of Shariah Hospitals at the Tangerang General Hospital

| Variable                                      | Indicator                      | Score  | Amount | Index | Category |
|-----------------------------------------------|--------------------------------|--------|--------|-------|----------|
| Ethical code of Shariah hospitals             | General liabilities            | 0 1    | 86     | 32    | 119      | 97       | High     |
|                                               |                                | 0 2    | 258    | 128   | 388      |          |          |
|                                               | Liabilities to society         | 0 8    | 87     | 24    | 119      | 93.25    | High     |
| and the environment                          |                                | 0 16   | 261    | 96    | 373      |          |          |
|                                               | Liabilities to the patient     | 0 10   | 77     | 32    | 119      | 94.75    | High     |
|                                               |                                | 0 20   | 231    | 128   | 379      |          |          |
|                                               | Liabilities to health          | 3 12   | 67     | 37    | 119      | 94       | High     |
| personnel                                     |                                | 3 24   | 201    | 148   | 376      |          |          |
|                                               | Liabilities to associated      | 1 6    | 77     | 35    | 119      | 96       | High     |
| institutions                                  |                                | 1 12   | 231    | 140   | 384      |          |          |
|                                               | Amount                         |        |        | 475.00|          |          |          |
|                                               | Average ***                    |        |        | 95    |          |          |          |

Table 3. Description of Health Workforce Performance Index Scores at the Tangerang General Hospital
| Variable                              | Indicator | Score | Amount | Index | Category |
|--------------------------------------|-----------|-------|--------|-------|----------|
| Health workforce performance         | Quality   | 0 1   | 108 10 | 119   | 91.5     | High     |
|                                      |           | 0 2   | 324 40 | 366   |          |          |
|                                      | Quantity  | 0 23  | 77 19  | 119   | 88.25    | Moderate |
|                                      |           | 0 46  | 231 76 | 353   |          |          |
|                                      | Timeliness| 0 42  | 74 3  | 119   | 79.5     | Moderate |
|                                      |           | 0 84  | 222 12 | 318   |          |          |
| Amount                               |           |       |        |       | 259.25   | Moderate |
| Average ***                          |           |       |        |       | 86.417   |          |

**Figures**

- Ethical code of Shariah hospitals
  - General liabilities
  - Liabilities to the community and the environment
  - Liabilities to the patient
  - Liabilities to the leader, staff, and employees
  - Liabilities to the related stakeholders

- Performance of health professionals
  - Quality
  - Quantity
  - Timeliness

**Figure 1**

Research Concept
Figure 2

(a). Conceptual Diagram, (b). Estimated Value Diagram, (c). Standardized Solution Diagram, (d). T-Values

Description: X: Ethical Code of Rumah Sakit Sharia Y: Performance Power of the Tangerang General Hospital
X1: General Obligations of the Shariah Hospital
X2: Obligations of the Hospital to Society and the Environment
X3: Obligations of the Hospital to Patients
X4: Obligations of the Hospital to Leaders, Staff, and Employees
X5: Obligations of the Hospital to Related Institutions
Y1: Quality of Health Services
Y2: Quantity of Health Services
Y3: Timeliness (Accuracy) of Health Services