A Study of Knowledge, Attitude, and Practice (KAP) of Personnel in Clinic Regarding Infectious Waste Management Case Study: Mueang Phuket District, Phuket

Husna Romin and Pensiri Akkajit

Abstract—Clinical waste is increasing significant health hazards and environmental pollution concern due to its characteristics of the infectious waste. The personnel practice in infectious waste management is a necessary primary step requires for initiating effective management of clinical waste management. Therefore, this study is aimed to assess Knowledge, Attitudes, and Practices (KAP) in handling infectious waste among personnel in clinics located in Mueang Phuket District, Phuket, Thailand. A simple random sampling was used to identify 284 respondents from 142 clinics with a response rate of 85.2% by face-to-face interview with healthcare workers. The results showed that the majority of respondents were female (85.5%), aged between 20-29 years old (36.0%). Most of respondents were medical assistants/nurses/laboratory scientists (60.8%) with more than 5 years working experience (55.4%) and had the experience in handling infectious waste (72.3%) and participated training in infectious waste management (54.5%). The overall scores for knowledge, attitudes, and practices (KAP) of respondents in clinic regarding infectious waste management are in a high level (88.4%, 90.9%, and 92.2%, respectively). It is suggested that Phuket Municipality should have a well-planned collection and transfer process of infectious wastes in order to reduce the risk of environmental pollution, public health and healthcare workers.

Index Terms—Clinical waste management, healthcare workers, Phuket.

I. INTRODUCTION

General clinic is a healthcare facility that can generate infectious waste from variety of activities included from medical, nursing, dental, veterinary, pharmaceutical, investigation, treatment, teaching or research. Clinical infectious waste consists of human or animal tissue, blood or bodily fluids, excretions, drugs or other pharmaceutical products, swabs or dressings, syringes and needles/other sharp instruments. The correct and proper management of infectious waste is vital for any organization to prevent harm being cause to the environment and human health [1]. The key principles of infectious waste management are related to the correct segregation, storage, transportation and disposal of waste [2] which is a major challenge, particularly, in most healthcare facilities of the developing world. Poor conduct and improper health care waste management (HCWM) during handling and disposal of infectious waste is increasing significant health hazards and can cause the negative effects for a variety of people including general public, healthcare workers, patients, and waste collectors [3]. The principal hazards include Hepatitis B & C, typhoid, cholera, tuberculosis, skin infections, respiratory infections and etc. [4] due to the infectious characteristics of the wastes. In developing countries, infectious wastes are still handled and disposed together with general wastes, posing a great health risk to municipal workers, the public, and the environment [5]. For example, in many parts of Africa, medical waste must be separated from municipal waste but it tends to be collected along with the rest of the waste stream [6]. In Korea, medical waste was often mixed with municipal solid waste and disposed of in residential waste landfills or improper treatment facilities [7]. In Phuket, Thailand, currently, clinical waste management performed in a way that is unsanitary and ineffective due to the lack of standards and clear operational criteria of infectious waste management during segregation, storage, transportation and disposal, for example, used improper receptacle or container, and mixed infectious waste with general waste [8]. In addition, it was reported that there is a lack of training in the proper handling and disposal of infectious waste, a skilled personnel and personnel protective equipment (PPE). This can affect environmental health and health risk of personnel in clinics, especially, in the provincial level [8].

Regarding the problem of infectious waste management, the personnel who handle the infectious waste is of the significant concern that has a strong influence in waste management, especially on waste reduction. Infectious waste produced by clinics is therefore called for the appropriate management. In this regard, evaluation the personnel practice in infectious waste management in clinics is a necessary primary step requires for initiating effective management of clinical waste management. Therefore, this study is undertaken with the objective to assess the Knowledge, Attitudes, and Practices (KAP) in handling infectious waste among personnel in clinics located in Mueang Phuket District, Phuket Province, Southern part of Thailand. The findings from this study could provide the local authorities with the
background information of infectious waste status in Mueang Phuket District, Phuket Province for further environmental management.

II. METHODOLOGY

A. Description of the Study Location

This study was conducted in Mueang Phuket District, Phuket Province, Southern part of Thailand (Fig. 1). Mueang Phuket District can be divided into eight sub-districts with the population of approximately 38,717 people within the area of 224.0 km² [9]. There are more than 234 clinics in Mueang Phuket, mostly consists of medical clinics (n = 77), specialized medical clinics (n = 62), dental clinics (n = 63), physical therapy clinics (n = 7), laboratory clinics (n = 10), Thai traditional clinics (n = 8), and polyclinics (n = 7). According to the information, the infectious wastes items generated through medical services from the clinics in Phuket are 1.32 kilograms/clinic/day accounted for 308.88 kilograms/day [10].

B. Study Population

The target population of this survey consisted of personnel regarding infectious waste management (doctors, dentists, medical assistant, dentists assistant, nurses, laboratory scientists and medical receptionist) from all clinics (n = 219 clinics) except the physical therapy and Thai traditional clinics in Mueang Phuket District, Phuket Province, Thailand.

C. Sample Size Determination

The sample size was determined using Taro Yamane formula [11] with 95% confidence level. After the sample size calculation, the numbers of sample is 141.52 clinics. Therefore, the total number of clinics used in this study is 142 clinics. A simple random sampling technique was used in this study to select 142 clinics that located within Mueang Phuket District. The selected clinics are medical clinic, specialized medical clinic, dental clinic, laboratory clinic and polyclinic that dispersed all over Mueang Phuket District (Fig. 1). The two selected healthcare workers who have the most commonly associated with infectious waste management from each clinic were chosen for the survey. Therefore, the total number of respondents in this study is 284 respondents (2x142 clinics).

D. Data Collection

This research was quantitative study where the primary and secondary data toward the infectious waste management from healthcare workers in clinic in Mueang Phuket District and Bureau of Environmental Health, Department of Health were used. Questionnaire was designed and used in this study as the research instrument to collect data on personnel knowledge, attitudes, and practices (KAP) regarding infectious waste management in clinics, Mueang Phuket District. Before the clinic survey, pre-designed and pre-tested structured questionnaire were prepared and performed. The questionnaire was separated into 5 parts and the details are as following:

1) Demographic information of the respondents
2) General information of the clinical waste management
3) Knowledge on infectious waste management (16 questions)
4) Attitudes on infectious waste management (10 questions)
5) Practice in handling infectious waste (13 questions)

The duration of the survey was 2 months (May-July, 2017). The questionnaire was face-to-face interview with healthcare workers. Of the 284 respondents from 142 clinics, only 242 respondents from 121 clinics were returned the filled questionnaire which accounted for 85.2 percent of respondent rate. The questionnaire was checked for completeness and validity. The reliability of the knowledge on infectious waste management was tested with the Kuder-Richardson Formula 20 (KR-20), while attitudes and practice in handling infectious waste were tested with Coefficient of Alpha Cronbach [12].

E. Data Analysis

Data analysis was done in each part of questionnaire. For example, the correct and incorrect answers were scored as 1 and 0, respectively. Alternatively, the 3 point Likert scale was used for attitude and practice session, where the ‘agree’, 'undecided', and 'disagree' answers were scored as 2, 1, and 0, respectively (for attitude part) and ‘always’, ‘sometimes’, and ‘never’ are scored as 2, 1, and 0, respectively. In addition, the cumulative scores in each part of questionnaire (KAP) were further categorized into low, medium, and high level [13].

III. RESULTS AND DISCUSSION

A. The Socio-Demographic Characteristics of Respondents

The study revealed that the majority of respondents were female (85.5%) with the age between 20-29 years old (36.0%). Educational qualification was mainly Bachelor's degree (55.4%) with the duration of working experience of more than 5 years (55.4%). The major occupation groups is comprised of medical assistants/nurses/laboratory scientists (60.8%) who had the experience in handling infectious waste and participated in infectious waste management training of 72.3% and 54.5%, respectively.

B. General Information of the Clinical Waste
Management from Respondents

According to the results, it was found that the majority of the clinics in this study are among medical clinic (40.5%) with the amount of infectious waste in clinics were reported to be less than 1 kilogram/day (22.7%). The main categories of infectious waste generated in clinic were found to be infectious needle (88.8%) and infectious cotton (84.3%). For disposal method of infectious waste in clinic, most of the respondents (37.6%) had disposed the infectious waste in the same community's bin with municipal solid waste that are waiting for Phuket Municipality transportation to final disposed by municipal incinerator. More than one-third of the respondents (31.4%) brought infectious waste to infectious waste room of the nearby hospitals waiting for Phuket Municipality transportation to the infectious incinerator.

Regarding the information obtained, it can be seen that most respondents (36.7%) had contaminated infectious waste in a non-hygienic method to the community's bins. This is a very dangerous practice because high-risk germs are mixed with community waste. The study of Sanjeev et al. (2014) in a district of Gujarat, India reported that about 18% of the respondents disposed all kinds of waste into general garbage [14]. Pandit et al. (2005) showed that the most of the hospitals in Bhopal, India treated their waste by open air burning (83%), and more than 10% of the hospitals had been discarded the hospital wastes by open field dumping without any pre-treatment, except only one civil hospital that has incinerator [15]. It is evident that some of developing countries still follow an illegal disposal system, so there is a need for further improvement.

C. Knowledge of Respondents on Infectious Waste Management

Knowledge of respondents on infectious waste management in clinics in Mueang Phuket District is showed in Table I. According to the results, almost all of respondents (99.2%) had correct knowledge in handling infectious waste, for example, 'sharp infectious waste must put into hard container' and knew that 'infectious waste container must be closed-container' (98.8%).

Color-coding of waste container and/or plastic bags result in efficient segregation of infectious waste from general waste [16]. In this study, regarding color-coding, respondents knew that 'red is for infectious waste' and 'black is for general waste' (96.7% and 97.1%, respectively). Other studies have shown that about 79.2% of the respondents use color coding for proper identification in teaching hospitals in Mosul City, Iraq [17], and most of the respondents (72.7%) had the knowledge of color container for hazardous waste and storage time of waste, especially in nurses of a large tertiary care hospital in Bhopal, India [18].

However, more than half of the respondents in this study (61.2%) had incorrect knowledge regarding the final destination for infectious waste by infectious waste incinerator from Phuket Municipality. It was contrast with the study of Singh et al. (2014) who found that the majorities of the medical doctors (83.3%), paramedicals (80%) and students (66.7%) of King George’s medical and dental university, Lucknow, Uttar Pradesh, India had good knowledge about final waste disposal [19]. Most of the respondents were lack of knowledge regarding final disposal of infectious waste by infectious waste incinerator. Therefore, lacking the knowledge can also cause the environmental problems to the society as a whole and we should be more concern about the propagation of knowledge in disposal of infectious waste to healthcare workers. For the overall questions regarding the knowledge toward infectious waste management, the majority of respondents had a high level of knowledge (88.4%) and this can be considered as an essential factor for the proper handling infectious waste of the personnel in clinics.

<table>
<thead>
<tr>
<th>Description of knowledge in handling infectious waste</th>
<th>Incorrect n (%)</th>
<th>Correct n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Color coding for infectious waste is red</td>
<td>8 (3.3)</td>
<td>234 (96.7)</td>
</tr>
<tr>
<td>2. Color coding for general waste is black</td>
<td>7 (2.9)</td>
<td>235 (97.1)</td>
</tr>
<tr>
<td>3. Infectious waste container must be in closed-container</td>
<td>3 (1.2)</td>
<td>239 (98.8)</td>
</tr>
<tr>
<td>4. Sharp infectious waste must be put into hard-container</td>
<td>2 (0.8)</td>
<td>240 (99.2)</td>
</tr>
<tr>
<td>5. Final disposal is infectious incinerator</td>
<td>148 (61.2)</td>
<td>94 (38.8)</td>
</tr>
</tbody>
</table>

D. Attitude of Respondents on Infectious Waste Management

The attitude of respondents in infectious waste management is summarized and showed in Table II. The results revealed that the majority of the respondents (97.1%) agreed that 'infectious waste that generated in clinic must be handled properly', 'Glove should always be worn while working or during medical service for preventing the risks hazards associated with exposure' (92.6%) and 'Infectious waste segregation is important' (86.8%), respectively.

The results showed that the respondents had positive attitude towards handling to disposal of infectious waste with more than 70% in each question (see Table II) due to self-awareness and knowledge in the infectious waste management. Self-awareness of healthcare workers in infectious waste management is one of the most important skills that affect personnel behavior because they know that the improper handling and management can cause serious impact on human health and environment [20].

Moreover, the results of this study also showed that the majority of respondents had the positive attitude toward infectious waste management in a very high level (90.9%). This is consistent with the findings of Ranjan et al. (2016) who found 44% of the dental students in three dental colleges of Bhubaneswar in India were not aware of the biomedical waste management at all, a high percentage of respondents (61%) were completely unaware regarding biomedical waste management [21]. In this study most of respondents (70.7%) agreed that 'clinical infectious management must be more strictly supervised by the government'. According to the deep-interview during the clinic survey, it was found that the respondents have expected more services from the public health officials, especially, the training and seminar about infectious waste management.

E. Practice of Respondents in Handling Infectious Waste
The practice in handling infectious waste of respondents was determined in this study (see Table III) and it shows that the majority of respondents (94.6%) ‘always wash hands thoroughly after contact with infectious waste’, and ‘always wore rubber glove while working and/or medical service’ (93.8%). Hand-washing is a widely recognized process of preventing cross infection in healthcare facilities, and it regarded as one of the most important element of infection control activities [22]. This can be considered as a good practice of healthcare workers to give their service to patients while paying attention to their own health. Most of respondents (94.2%) ‘always take sharp infectious waste into hard container’. It is important to note that segregation of sharp infectious waste is an important step in reducing the risk of sharp being accidentally dropped and thereby cause the risk of injury or ill health [23].

<table>
<thead>
<tr>
<th>TABLE II: ATTITUDE OF RESPONDENTS ON INFECTIOUS WASTE MANAGEMENT (N=242)</th>
<th>Agree</th>
<th>Undecided</th>
<th>Disagree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of attitude on infectious waste management</td>
<td>n (%)</td>
<td>n (%)</td>
<td>n (%)</td>
</tr>
<tr>
<td>1. Infectious waste generated from clinic must be handled properly</td>
<td>235 (97.1)</td>
<td>5 (2.1)</td>
<td>2 (0.8)</td>
</tr>
<tr>
<td>2. Glove should always be worn while working or during medical service for preventing the risks hazards associated with exposure</td>
<td>224 (92.6)</td>
<td>10 (4.1)</td>
<td>8 (3.3)</td>
</tr>
<tr>
<td>3. Infectious waste segregation is important</td>
<td>210 (86.8)</td>
<td>18 (7.4)</td>
<td>14 (5.8)</td>
</tr>
<tr>
<td>4. Infectious waste must be collected more carefully</td>
<td>197 (81.4)</td>
<td>7 (2.9)</td>
<td>38 (15.7)</td>
</tr>
<tr>
<td>5. Infectious management of the clinics must be more strictly supervised by the government or Phuket Municipality</td>
<td>171 (70.7)</td>
<td>65 (26.9)</td>
<td>6 (2.4)</td>
</tr>
</tbody>
</table>

Furthermore, the respondents ‘always collect infectious waste and carry to community’s bin for Phuket Municipality transportation’ (41.3%). This could reduce the spread of infectious waste (IW) to community wastes due to the mixing of the wastes can be dangerous to scavengers and collectors. However, it was observed that infectious waste transportation from each clinics located in Mueang Phuket district to IW incinerator is not provided by the local authorities, therefore this might cause some clinics to be illegal mix infectious waste with the community waste. According to the questionnaire, 38.4% of the respondents ‘never tie the infectious waste bag when the quantity of infectious waste is 1/3 to 2/3 full’. However, the practice scores of personnel toward infectious waste management showed a very high level in handling infectious waste (92.2%). The result in practice part of the respondents is consistent with the knowledge and attitude that most of respondents have a high level (88.4% and 90.9%, respectively) for the overall score.

The finding of this study is inconsistent with previous studies of Ismail et al. (2013) who found the practices regarding bio-medical waste management was poor across all the groups of personnel of a tertiary health care institute in Dakshina Kannada, Karnataka in India [24]. Regarding this aspect, it can be seen that the improper healthcare waste management practice in some developing countries is alarming due to inadequate practice and disposal of infectious wastes that is often delegated to the poorly educated and proper training [25].

**TABLE III: PRACTICE OF RESPONDENTS IN HANDLING INFECTIOUS WASTE (N=242)**

<table>
<thead>
<tr>
<th>Description of practice in handling infectious waste</th>
<th>Always n (%)</th>
<th>Sometimes n (%)</th>
<th>Never n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Wear rubber glove while working and/or medical service</td>
<td>227 (93.8)</td>
<td>15 (6.2)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>2. Drop sharp infectious waste into hard container</td>
<td>228 (94.2)</td>
<td>7 (2.9)</td>
<td>7 (2.9)</td>
</tr>
<tr>
<td>3. Wash hands thoroughly after contact with infectious waste</td>
<td>229 (94.6)</td>
<td>5 (2.1)</td>
<td>8 (3.3)</td>
</tr>
<tr>
<td>4. Tie the infectious waste bag when the quantity of infectious waste is 1/3 to 2/3 full</td>
<td>93 (38.4)</td>
<td>56 (23.2)</td>
<td>93 (38.4)</td>
</tr>
<tr>
<td>5. Collect and carry IW to community’s bin for Phuket Municipality transportation</td>
<td>100 (41.3)</td>
<td>21 (8.7)</td>
<td>121 (50.0)</td>
</tr>
</tbody>
</table>

**IV. CONCLUSIONS**

In conclusion, the KAP toward infectious waste management revealed that knowledge of respondents in handling infectious waste was good at identification and separation (more than 97%) but it was lack in final disposal of infectious wastes, only 39% of respondent had correct knowledge of disposal. The attitude of respondents was positive in a very high level (90.9%), however, according to their opinion (70.7%) Phuket Municipality should pay more attention in terms of handling, waste transportation with specific truck for infectious waste in Mueang Phuket. In addition, the practice of respondents in handling infectious waste was good at identification and separation (more than 94%) but in the process of collection and transportation for final disposal were not handled properly.

From the research, it was observed that the identification and segregation methods of respondents in clinics were handled very well. However, it is suggested that policy and regulation guidelines of infectious waste management should be provided and enforced by Phuket Municipality for improve clinical waste management practices, especially in collection and transportation of infectious waste to adjust the current situation and to protect the environment and human health.

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