Risk Evaluation on Security Personnel Managing Illegal Detainees In A Makeshift Covid-19 Low Risk Quarantine and Treatment Center

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Abstract

Background: The COVID-19 pandemic situation in Malaysia has resulted in a whole country approach where a newly built makeshift low risk Covid-19 treatment centre was chosen to house all COVID-19 positive illegal immigrants. In view of the desperate situation the detained illegal immigrants were in as the risks of them behaving aggressively, taking hostage, running away and escaping from the treatment centre were high this is the first time ever other governmental, non-governmental and security agencies worked alongside healthcare personnel in a biological hazard treatment centre while the clinical management was of no different than any other clinical setup in the country. This paper entails risk evaluation that needs to be considered to all the security personnel working in this centre as there was no precedent of similar situation in the country.

Methodology: This is a semi-quantitative and integrated type of hazard identification, risk assessment and risk control (HIRARC) approach where it incorporates risk rating and severity rating to cover four elements, which are people, property, environment, and reputation. Total scores range from 1 to 25 and was further categorized into low, medium and high risk in a color-coded representation. The assessment was done for two weeks from 27th May 2020 till 11th June 2020.

Result & Discussion: Four types of occupational and security hazards identified were physical, biological, psychological and ergonomics hazards. this evaluation serves as a good planning tool in optimizing the risk mitigation measures among security personnel working in a biological hazardous environment. Physical hazards with possible violence and riot scored the highest risk while ergonomic issues had the lowest rating. Appropriate control measures to mitigate all the potential risks were appropriately implemented through a solid multi-agencies’ collaborative effort.

Conclusion: The mapping combination of existing hazard, risk rating and control was able to facilitate organization to prioritise future planning. With the fluidity of the COVID-19 pandemic, periodical evaluation is recommended to meet dynamic changes such as demands for frontliner manpower strength, the number of existing detainee patients in ward and the evolution of the COVID-19 infection itself in order to maintain safety and security for all.

1.0 Introduction

Epidemiological data have shown that COVID-19 is a highly transmissible disease and the risk amplifies with certain conditions such as those of older age, having co-morbid medical condition, living in close proximity, poor hygiene and others. Among these, living in confined spaces such as detention center that caters illegal detainees is without exception as it has issues with overcrowding and personal hygiene (1, 2). The general procedure for managing this offender who is being held in custody for entering the country without a valid documentation is to send them to detention depot for legal processing and eventually sending them back to the country of origin. During pandemic, this normal procedure is halted due to the Movement Control Order (MCO) by most countries. This prolonged the process of deportation and therefore make them a vulnerable group should transmission of COVID-19 happens as it can act as potential epicenter for cluster outbreak for which Malaysia has experienced it.

As one of national disaster preparedness initiative for COVID-19, a low risk Quarantine and Treatment Center known as PKRC (Pusat Kuantan dan Rawatan Covid-19 Berisiko Rendah) was specifically established. With the collaborative involvement with multi-agencies, this unprecedented makeshift treatment facility, took only four days to be setup. The team transformed the existing Malaysia Agro Exposition Park Serdang (MAEPS) exhibition facility into a temporary low risk Quarantine and Treatment hospital that can cater up to 604 patients. It was built between 16th March 2020 to 20th March 2020. In the initial phase, PKRC received Malaysians and legal foreign nationality COVID-19 positive patients. To provide comfort, the setup was designed and equipped with a leisure lounge, free wireless network of 5G WiFi, online video conferencing support for mental health and gym facility; in such a way that it resembles a homey environment to alleviate unnecessary stress. However, on 21st May 2020, the country had a surge rise of cases from the illegal foreigners’ in detention center. Because of this, the role of PKRC was changed overnight where it underwent a 180-degree transformation in terms of human resource structure and function as well as the facility itself. The changes were done within 24 hours in upscaling not only medical management but also to address the security issues in managing illegal immigrant detainees.

In public health as well as in occupational health, it is considered as an obligatory responsibility for those who create a risk to manage the risk. This can be made possible through good risk management program that can eventually developed safety culture to prevent not only injuries, but also other incidents that are costly, stressful and inconvenient. The decision for a nation strategy on containment and mitigation was decided on scientific evidence that also came enforced order of the Prevention and Control of Infectious Diseases Act 1988 and the Police Act 1967 and would help to control the spread of the virus (3, 4, 5). This step was significant, as the situation in China had proved that by isolating the infected group of individuals and practicing social distancing, the pandemic could be contained (6). While the infection care of the detainees remains the same as per national clinical guideline (7), one must be cautious in terms of the security and safety aspect of handling these group of people as they are with offence records that need to be dealt with according to enforcement procedures. The concern is even greater when at one period, PKRC had mass admission of over 400 detainees with COVID-19 infection. Risk from violence and aggression, possible hostage situation, self-inflict injury need to be considered as possible security related incidences. Therefore, contingency measures to respond promptly to indications of either deterioration or imminent offending where various factors had to be considered to maintain the safety and security of the facility (8). Conditions relating to human aspect both from detainee perspectives such as sociodemography background, type of offences, potential risk behavior as well as work, staffing and environmental factors that could pose as potential threat had to be brainstormed. To address this systematically, risk management was done that involves the process of evaluating and minimizing the risks associated with organizational activities and systems. In many organizations the use of Hazard Identification, Risk Assessment and Risk Control (HIRARC) have become a fundamental for risk management. This is in line with Occupational Safety and Health Act 1994 under Sect. 15 that specify the general duties of employers to ensure, so far as is practicable, the safety, health, and welfare at work of all their employees (9). This paper highlights the security related findings at PKRC based on HIRARC evaluation.

2.0 Methodology
As PKRC was a newly set up facility, one of the first task of each unit was to develop a standard operating procedure (SOP) that include a narrative explanation and a step-by-step instruction in the form of a flow chart that serve as a guide for performing the HIRARC evaluation. The purpose of establishing this SOP was to provide a process for the evaluation and management of workplace hazards and risks as well as to minimize the potential for injury, adverse health effects, or damage due to workplace incidents. Table 1 summarizes the flow of the process.

Table 1: Process flow for performing the HIRARC evaluation

As mentioned earlier this was a HIRARC workplace activity to evaluate the security related hazards that can arise from managing illegal detainees who has contracted COVID-19 infection. The evaluation was done in a period of two weeks on seven enforcement and government agencies that provide security services at PKRC. It started with identifying the liaison officers of each agency and gaining access to their standard operating documents on security matters. Thereafter a walk-through inspection was done to observe on how documented operating procedure is translated into practice and whether the control measures has been implemented. Thereafter further discussion was done with the liaison officer in understanding the opted control measures. Finally, the evaluation was compiled and submitted for review.

2.1 PEAR Model HIRARC

In performing HIRARC evaluation, there are many methods that are available that can be adopted. The HIRARC methods used in this particular facility has incorporated the use of PEAR model that looks into four perspectives which are People, Environment, Assets and Reputation. This model is popularly used in industries such as oil and gas industries and this mnemonic PEAR is used to recall the four considerations for assessing and mitigating human factors (10). The choice to use this model was based on discussion held among the public health physicians that compare few methods where finally, consensus to use the PEAR model that was based on a qualitative score for a sound judgement were accepted as it provide full protection to the four main elements that are of utmost importance when managing illegal detainees. When it comes to probability, a simple scale of frequency is preferred over detailed statistical formulas. Risk management information systems are helpful because they draw on historical data that increases the accuracy of probability and frequency predictions. Event that has low probability and high severity, and vice versa, should be treated with equal care. The risk matrix is based on the standard 5 × 5 contingency severity and risk ratings. The spectrum of total score ranges from 1 to 25 (please refer to HIRARC risk matrix in Table 2). Furthermore, the use of this matrix was also compared with regulation and it was found to be in line with the Occupational Safety and Health Act 1994 (OSHA)-Hazard Identication, Risk Assessment and Risk Control (HIRARC), 2008 where it provides general guidelines for any industry in implementing risk assessment systems (11).

Table 2: Risk Matrix for Hazard Identication, Risk Assessment and Risk Control (HIRARC) Evaluation based on PEAR Model
In addition, assessment was done based on the fixed zoning area of the facilities that was divided into three zones which were red, yellow and green zones as per Fig. 1. The zoning was decided based on the distance of exposure from COVID-19 positive patient, clinical/work activity and protective infrastructure that has been in place for example, glass shielding as a separator.

### 3.0 Result & Discussion

Table 3 summarizes the evaluation findings based on type of hazard and its possible work activity involved where exposure from it could result in safety and security issues, assessment of the risk based on its description and rating that uses color coding to categorize the risk as well as considering the adequacy of risk control that has been implemented.

Table 3: HIRARC findings based on zone area type of hazard, risk assessment and risk control
The management for COVID-19 especially among illegal detainee has opened a different perspective that goes beyond its clinical management per se. In the case of illegal detainees, depending on who sees what and how, there is always an argument on the complex balance of security needs between human rights and appropriate health care that need to be provided to these group of population (12). One must remember that these detainees has an offence of first and foremost having stayed in the country without legal documentation while some of them have additional violation such as criminal offences and has been convicted by the court. As security is defined as a state where measures are taken to protect a territory, person, infrastructure, or organization, against any possible threat, this fall under the purview of the nation sovereignty in terms of legal authority on the country and its population. On the note, under the European system, it has been stated that in emergency situations, authorities may require to take measures that normally diverge from the standard human rights protection (13).

In standard practice, detainees in custody is given medical care of the same quality and standard as is available to the public. Nonetheless doctor-patient consultation should always be preceded with a safety risk assessment to ensure treatment could be given in a safe manner (14). As such this paper concentrates on presenting security related issues that were assess in managing detainee patients. The HIRARC evaluation that was used is an integrated methodology, aiming to be more transparent to cover people, property, environment, and reputation of the organization. Overall issues that were identified as posing additional risks can be broadly categorized into four (4 types) of hazards which are physical, biological, psychological and ergonomics hazards. Description details of each hazards is as below:

### 3.1 Physical hazard

With the ever evolving in the pandemic situation, reports have commented that in general detention centres and its system has lack of medical access which may affect the optimum provision of good healthcare. It is especially dire for people in such facilities, given that exposure to the virus can lead to relatively quick and life-threatening consequences. As in general it may difficult to comply with local health guidelines such as practicing frequent hand washing and physical distancing, both due to access and supplies (15). This is one of the reasons why PKRC was transformed to provide the same medical care as any human being. However, with such facility of new and unfamiliar infrastructure it could pose as potential physical hazard. This type of hazard is considered as being more relevant since risk may come from threats related to breakout/escape, riot, aggression, or self-harm from detainee. Even though data and the actual number these incidences among detainees is not readily available statistically, however it is well known to occur. One reason why healthcare facility is seen as an opportunity for escape route is the perception that security control is lax. As such, evaluation found that physical hazard gained the highest total risk rating of 25 for people, asset and reputation as the main concern of all security related agencies with the risk of bodily injury from handling potential riot, hostage or strike incidents through multiagency approach. This situation even became a great concern as the number of inpatient detainees reached up to 400 at one time.

The countermeasure adopted uses the concept Depth in Defence (DiD) where a series of defensive mechanism are layered to protect what should be protected and in the case of PKRC, it is the people and asset. When implemented correctly and maintained properly, depth in defense leads to a reasonable level of security. Therefore mitigation that was put in place by collaboration with various agencies included a four level security which are: in the red and yellow zones, immigration officers has the authority to guard this group of people through the function of a special tactical team that act as the first line defense to contain...
unwanted incident and to bring other staff out to safety. The second line of defense is the 24-hour standby police military team as well as the use of approximately 2 km length of concertina wire that surrounds the facility in enhancing reinforcement to the first line defence mechanism. The third level of defense was the 13 allotted control posts that are guarded by a combined team of police, military and RELA (People Volunteer Corp) that goes on watch 24/7. The last defense is in the form of regular on wheel patrol by both the police and security of the agro park itself.

In addition to having multilayer security level, other mitigation included was having repeated number of practical simulations for riot scenario as well as having ongoing medical related dry run that could lead to potential unwanted incident to occur. This simulation exercise was done at different shift and place to reflect the possibility of any unwanted event that can occur anytime and anywhere within the facility. This was also done to strengthen the command, control, and coordination among multiagency.

### 3.2 Biological hazard

With the ever evolving in the pandemic situation, reports have commented that in general detention centres and its system has lack of medical access which may affect the optimum provision of good healthcare. It is especially dire for people in such facilities, given that exposure to the virus can lead to relatively quick and life-threatening consequences as well the difficulty in complying to the local health guidelines (2, 15).

As such, the government has decided that these infected detainees received medical care at this low risk Quarantine and Treatment Center (PKRC). Based on the whole operation, more than half (59.6%) of detainees had a COVID-19 clinical staging 1 and 2 which are asymptomatic and symptomatic with no pneumonia (16). In essence, the assessment was done based on zoning area of the facilities that was divided into three zones; i.e red, yellow and green zones as per Fig. 1. The zoning was decided based on the distance of exposure from COVID-19 positive patient, clinical/ work activity and protective infrastructure that has been in place for example, glass shielding as a separator. For medical care, each cubicule ward (4 metre width, 12 metre length) houses 4 to a maximum of 6 patients with ample space clearance as well as necessities being provided for personal care and hygiene. This subsequently translate to the type of personal protective equipment that is needed to be worn when working in each zone.

Based on rating, the highest score was found to be 20 and as such, those working in the red zone that deals directly with detainee and has higher risk and were mandated to wear full PPE which include Tyvek suit, N95 mask with face shield, plastic apron, shoe cover and double gloving as part of minimizing the risk. However, PPE has its own risk if not properly worn especially during doffing post shift. Therefore, the role of the infection control team in monitoring PPE procedure is important. At the same time, PKRC also embarked on a workplace surveillance monitoring where those frontliners irrespective of agencies were randomly chosen to undergo nasopharyngeal/oropharyngeal swab testing. Till end of June 2020, approximately 520 of them has been swab and all results reported were negative.

From another positive angle, while maintaining the right to non-discrimination and equality in access to healthcare and health services, this evaluation is also one approach to portray that the collaborative arrangement between agencies facilitate better preparedness in terms of managing security related issues so as not to disrupt health-care delivery within center that cater this vulnerable group (17). Other danger that may arise from the environment itself was from an incident with wildlife for example snake. This is not surprising as the surrounding area is an agritourism park resides on a 130 hectares of land belonging to the Malaysian Agricultural Research and Development Institute (MARDI). There was only one incident where a frontend found a phyton that was resting in a manhole due to weather condition at that time that was dry and hot. This was reported and rectification to properly sealed all manhole were done. Thereafter, no incident was reported. Lesson learned from such pandemic is that it gives all security-related agencies to developed and/or strengthened their standard operating procedures in managing detainees with illness and in future become more prepared to handle such similar incidents.

### 3.3 Psychological hazard

As this is a novel pandemic, the management of patient without a doubt creates a lot of anxiety, fear, and stress. This is related to the amount workload, issues related to the new norm working environment such as the use of full PPE. At the same time, as PKRC is unique in the sense that it caters for illegal detainees, other psychological issues that arise were the feeling of boredom due to certain monotonous activity such as guarding at the control post. The variety of the psychological spectrum is influenced by the role of different agency and the different work zone area where higher score was found from those working in the red zone with a score of 20 while working in the green zone such as guarding at control post has lower scoring 6 for rating score.

A cross-sectional comparative study that examined psychological distress, depression, anxiety, and stress experienced by 470 health care workers in Singapore during the COVID-19 outbreak between medically and non–medically trained hospital personnel (clerical staff, administrator and maintenance workers found that there were 68 (14.5%) participants screened had anxiety, while depression and stress were 42 (9.9%) respectively. The prevalence of the psychological impact was lower than those in the published literature from previous disease outbreaks and this could be due past Severe Acute Respiratory Syndrome (SARS) experience that improved mental preparedness and enhanced a more definitive infection control measure (18). In addition, PKRC has set up a special unit to cater the mental health psychospiritual support (MHPSS) to all staff in need. The strength of people that operates this unit include psychiatrist, psychologist, counsellor, and religious expert from Ministry of Health and The Military Religious Corps. As part of formal services, pre deployment briefing and post deployment debriefing is given to all staff who works in PKRC.

On the perspective of the detained patients a study postulated that the coronavirus pandemic could adversely affect the mental health of prisoners and further increase rates of self-harm, and the negative psychological effects of quarantine (19). However, during the facility entire operation, there were no major violence occurred and care was given in a peaceful manner. This may be consistent with the finding that although numerous negative psychological consequences are associated with confinement and social isolation, spending time in this makeshift facility has probably reduced prisoners’ exposure to negative and intimidating behaviours, such as bullying, threats and violence from other inmates. This was even considered as a privilege of having a conducive therapeutic environment, thus increasing their overall sense of safety and security (20).

### 3.4 Ergonomics hazard
One of the daily activities that has potential to cause health ill effect was related to food distribution and serving to patients due to its regular repetitive motion in order to distribute 3 times meal a day to 400 existing detainees' patients in a period of 45 minutes for each meal session. This activity must be completed by 5 staff per shift where 2 persons works in the yellow zone while the remaining 3 works in the red zone. At the same time due to security issues related to illegal detainees this job scope had to be modified with the use of artificial intelligence. Through observation, packed foods were brought into different zone in ward using different method where from the green to yellow zone until the entrance of red zone, food was transferred using manual procedure with the aid of trolley. Thereafter from red zone food was distributed directly to patients using robotic equipment thus minimizing repetitive motion. This modification also eliminates manual handling and renders the category of risk as low risk with a rating score of only 4. At the same time, the use of this locally developed robotic technologies in distributing the foods have help mitigate the risk of infection due to close proximity.

Figure 2: Infographic illustration on the overall risk matrices on security assessment at the PKRC

Based on the whole assessment, an infographic in Fig. 2 was drawn to represent the combination of the overall HIRARC findings. The infographic not only depict in terms of color categorization but also be explained in terms of the extend of risk based on width of area under color coding. It was found that physical hazard has all three-color coding with the red area representing the biggest coverage as possibility to physical injury as a security issues in managing illegal detainees remains a constant priority issue. This was the reason for the multilevel DiD that was put in place. Vice versa, risk from exposure of COVID-19 patients as biological hazard was given as low risk with the widest green area as the prevention and control measures that has been adopted was able to minimize the risk of cross infection. With the current assumed prevention and control methods used for tackling security issues has facilitate the government and public health practitioners in managing morbidity among these marginal group in addition the important role and contribution of others through multi-agencies approach so as not to overwhelms health-care services (21). Even though the semi-quantitative risk rating was done during a period that had certain preparedness level, risk remain an uncertain which may need to be assessed in terms of frontliner man power strength, the number of existing detainee patients in ward and the evolution of the COVID-19 infection. In summary, this type of infographic presentation will not only facilitate organization to visualize the combination of existing hazard, its risk level as well as a check and balance approach for assessing the prevention and control measures in place, it also can be use for mapping out the dynamic in changes of the risk through snapshot of times.

4.0 Conclusion

This novel COVID-19 pandemic continues to create uncertain situation in terms of its magnitude, its speed of spreads and the heterogeneity of people being infected. There is a need for a continuous counterbalance between the protection in terms of security of the detainee in custody, with the need to protect their health within the use of healthcare services for necessary cases. This integrated HIRARC methodology serve as a concrete and relevant tool in assessing security related issue when managing COVID positive detainees that show the government effort in providing access and available necessary health care with equality.

Declarations

ETHICAL APPROVAL

Not applicable as the manuscript findings does not report on human data.

CONSENT FOR PUBLICATION

Not applicable manuscript does not contain data from any individual person.

AVAILABILITY OF DATA AND MATERIALS

All data generated or analysed during this study are included in this published article as per explained in methodology.

COMPETING INTEREST

The authors declare no conflict of interest.

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AUTHORSHIP CONTRIBUTION

- Anita Abd Rahman: Conceptualization, Writing- original draft and editing
- Mohd Arshil Moideen: Conceptualization, Writing- review and editing
- Erfendawati Mohd Anuar: Writing- review and editing
- Wan Mohd Harith Wan Mustapha: Writing- review and editing
- Fuad Ridha Mahabot: Writing- review and editing
- Mohammad Farhan Rusli: Writing- review and editing

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**References**


Figures

Figure 1

PKRC zoning area in a hall that was converted into COVID-19 ward that was built based on distances of at least 3 meters apart, separated by a plastic/wood pallet partition in order to provide safe work practices as well security measures when handling COVID-19 patients. It was then demarcated according to three
zones; i.e red, yellow, and green zones.

![Risk Matrices Illustration](image)

**Legend:**
- **Red**: High risk
- **Yellow**: Medium risk
- **Green**: Low risk

**Figure 2**

Infographic illustration on the overall risk matrices on security assessment at the PKRC facility that provide visual representation of similar color coding (i.e. red, yellow, and green) on the overall HIRARC evaluation. Physical hazard from security issues of managing illegal detainee remains as high risk which need constant assessment of the control measures in place.