NUMERICAL SIMULATION OF EFFECTS OF NUMBER OF BEDS AND PRESENCE OF AEROSOL FLOW FROM SANITATION MACHINE TO AIR CIRCULATION IN HOSPITAL ISOLATION ROOM OF COVID-19 PATIENTS

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Abstract – Coronavirus Disease (Covid-19) becomes a serious attention because the virus can spread from human-to-human rapidly. By the first case at December 2019, Covid-19 was making the outbreak all over the world just in few months, especially since February 2020 until now. As a result, the pandemic makes hospital occupancy really high. Hospital must make strategy to make sure the isolation rooms are sterile. By knowing the best configuration for the isolation room and sanitizing machine for spreading disinfectant aerosol, modelling can be used to minimize the high risk from the virus inside the room, as the virus can be transmitted in the airborne. In this study, CFD modelling is used to answer this problem by modelling 3 rooms with different amount of beds. Room 1 contains of 2 beds, room 2 contains of 3 beds and room 3 contains of 6 beds. SST k-ε equation is used to model the flows. It is observed that the room with 6 beds has the biggest turbulence kinetic energy and high turbulence will be the best effective way to distribute aerosol from sanitizer to entire room.

Keywords: Covid-19; Isolation Room; CFD Modelling; Airflow; Turbulence.

1. Introduction

Coronavirus Disease (Covid-19) reported its first case at Wuhan, China, on December 2019. Just in few months, outbreak of the Covid-19 happening worldwide. The virus transmits by contact with droplet nuclei of size _< 5 μm. (Cui, 2019) The virus also can transmit by inhalation within close contact to infected person. (Bhagat, 2020) The virus also can transmit during sneezing, coughing and even speaking by infected persons. This make Covid-19 spread rapidly all over the world and make bed occupancy in hospitals are high. (Allam, 2020).

Considering the environment inside the isolation room is the most important part for hospital. By using various amount bed inside a room and aerosol from sanitizing machine for treatment of confirmed Covid-19 patients, hospital can decide which one is the best configuration for isolation room (Das, 2020). It’s reasonable to investigate the effectiveness of air from the Air-Conditioner to mix with aerosol from sanitizing machine by using CFD analysis to compute turbulent kinetic energy and airflow dynamics (Adeniran, 2020).
2. Flow Simulation

Finite element method (FEM) is commonly employed for solving multi-physics problem (Syahroni and Hidayat, 2011). In this study, CFD by using ANSYS is used for simulating flow condition inside the isolation room. It is known that there are 3 kinds of flows based on Reynolds Number, there are: Laminar, Transition, and Turbulent. Laminar happens when the value of R<2000. Transition happens when the value R between 2000 and 4000 (2000<R<4000). Turbulent happens when R>4000 (Menon, 2015). In this study, the turbulent model applied for the simulation for the room.

The dimensions for this modelling originally taken from a hospital, within length, breadth, and height respectively are 9144 mm, 6096 mm, and 3658 mm. Also, the dimension of other components for simulation has been considered for simulation. Those components are beds (1219 mm x 1828 mm x 2134 mm), AC vent (1000 mm x 1000 mm), exhaust vent (1800 mm x 300 mm), sanitizing machine (1524 mm x 1328 mm x 1219 mm), and door (1234 mm x 1046 mm). Inlet condition also important for this study. The specification for AC vent is with a velocity of 3.91 m/s applied uniformly within inlet temperature of 24°C. For the sanitizing machine specification, velocity is at 1.5 m/s applied uniformly within inlet temperature of 30°C. Boundary conditions are applied in this simulation, there are: no-slip and no-temperature jump conditions at the exit of the ducting system to get the optimum result. (Bhattacharyya, 2020). Fig. 1 shows the hospital isolation room model within the component inside the room, such as door, exhaust vent/outlet, AC, and patient beds.

By using the transition SST k-ε equation, the numerical model for laminar-transitional flows can be done numerically. The special transition k-ε model is formed by combination of SST k-ω models with two additional transport equations which are listed below:

k-equation

\[
\frac{\partial}{\partial t} (\rho k) + \frac{\partial}{\partial x_j} (\rho k u_j) = \frac{\partial}{\partial x_j} \left( \Gamma_k \frac{\partial k}{\partial x_j} \right) + G_k - Y_k - S_k
\]  

(1)

ω-equation

\[
\frac{\partial}{\partial t} (\rho \omega) + \frac{\partial}{\partial x_j} (\rho \omega u_j) = \frac{\partial}{\partial x_j} \left( \Gamma_\omega \frac{\partial \omega}{\partial x_j} \right) + G_\omega - Y_\omega + D_\omega + S_\omega
\]  

(2)

γ-equation

\[
\frac{\partial (\rho \gamma)}{\partial t} + \frac{\partial (\rho \gamma u_j)}{\partial x_j} = P_\omega - E_\omega + P_\omega - E_\omega + \frac{\partial}{\partial x_j} \left( \mu + \frac{\mu_t}{\sigma} \frac{\partial y}{\partial x_j} \right)
\]  

(3)

Reθ-equation

\[
\frac{\partial (\rho Re\theta)}{\partial t} + \frac{\partial (\rho Re\theta u_j)}{\partial x_j} = P_\theta + \frac{\partial}{\partial x_j} \left[ \sigma \theta_t (\mu + \mu_t) \frac{\partial Re\theta}{\partial x_j} \right]
\]  

(4)

Fig. 1. Meshing from the hospital components

Fig. 2 shows the configuration of each room used in the simulation design shown in Table 1.
3. Numerical Implementation

Drawing each room for simulation are necessary for this. There are 6 rooms in total of the simulation, which 3 rooms contains no sanitizer, while the rest of them are the room with sanitizer. Fig 3 illustrated all the rooms configuration.

3.1. Design of Simulation

Before heading to the simulation, it must know what are the achievement for this simulation. Based on the resources, the most important part. Table 1 shows the simulation plan that contains amount of bed, variations, and the output for this simulation.
Table 1. Simulation Design

| Variable | Variations       | Output                                |
|----------|------------------|---------------------------------------|
| 2 Beds   | Without Sanitizer| Turbulence Kinetic Energy (m²/s²)     |
|          | With Sanitizer   |                                       |
| 3 Beds   | Without Sanitizer|                                       |
|          | With Sanitizer   |                                       |
| 6 Beds   | Without Sanitizer|                                       |
|          | With Sanitizer   |                                       |

Fig. 3. (From left to right, up to down) configuration of Covid-19 patients’ room that contains 2 beds without sanitizer, 2 beds with sanitizer, 3 beds without sanitizer, 3 beds with sanitizer, 6 beds without sanitizer, and 6 beds with sanitizer
4. Results and Discussion

CFD model accepted in this work to investigate indoor air quality, thermal comfort, performance of HVAC, etc. In this study, the purpose of CFDs are to investigate the airflow inside the patient room and also the value of turbulence kinetic energy of each room.

**Fig 4.** (From left to right, up to down) turbulence kinetic energy for 2 beds without sanitizing and with sanitizing. Also, the airflow from 2 beds without sanitizing and with sanitizing

**Fig 5.** (From left to right, up to down) turbulence kinetic energy for 3 beds without sanitizing and with sanitizing. Also, the airflow from 2 beds without sanitizing and with sanitizing
Table 2 is the summary of the simulation results obtained in the present study. It can be seen that the room within 6 beds and sanitizing machine has impact for increasing the turbulence kinetic energy and also the airflow inside the room. These rooms use mixing ventilation because they are easy to applied rather than displacement ventilation, although the result for the ventilation is better using displacement than mixing. (Blocken, 2020).

**Table 2.** Comparison of process/performance of method A and method B

| Variable | Variation          | Turbulence Kinetic Energy (m^2/s^2) |
|----------|--------------------|-------------------------------------|
| 2 Beds   | Without Sanitizer  | 1,955                               |
|          | With Sanitizer     | 1,57                                |
| 3 Beds   | Without Sanitizer  | 1,737                               |
|          | With Sanitizer     | 1,092                               |
| 6 Beds   | Without Sanitizer  | 1,409                               |
|          | With Sanitizer     | 2,190                               |
Distance for each bed are 700 mm, while distance between the bed and the wall is 300 mm. Increasing the number of beds will make the airflow bouncing around the room and going everywhere in the room. (Mirzaie, 2021) making various flow inside the room. It makes the turbulence energy high, so that’s why 6 beds have the biggest turbulence kinetic energy. Besides, the velocity inside the room also increasing. While velocity increase, the aerosol will spread in the room faster and more efficient compared to the slower one. To make the velocity increase, the amount of bed must be increased too so the airflow will go to every corner side of the room and make the room sterilized. (Ahmazadeh, 2021).

5. Conclusions

The result of this simulation shows that 6 beds with sanitizer have the biggest turbulence kinetic energy and the highest airflow in the rooms. The sanitizer has an impact to increase the turbulence kinetic energy thus can make the airflow higher too. This can be a reference for the hospital to configure the best number of beds in the isolation room, but the room must contain sanitizer too. The sanitizer can also be a treatment for Covid-19 patients to make sure they are safe.

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