# TOPIC 15: VENTILATION







## AGENDA

- Welcome
- How Does Ventilation Work?
- Why Does Ventilation Matter?
- Reflection



## LEARNING OBJECTIVES

- Discuss why **good ventilation is important** for infection control in healthcare.
- Discuss one (1) way that ventilation works to reduce the amount of germs in the air.
- Describe one (1) reason why **it is important not to take steps to improve ventilation yourself**, without working with the staff in your facility in charge of air handling and ventilation.



## How does ventilation play a role in our lives?



## DEFINITION

## Ventilation

The movement of air in and out of an enclosed space. For example, the circulation of fresh air to a room or building.



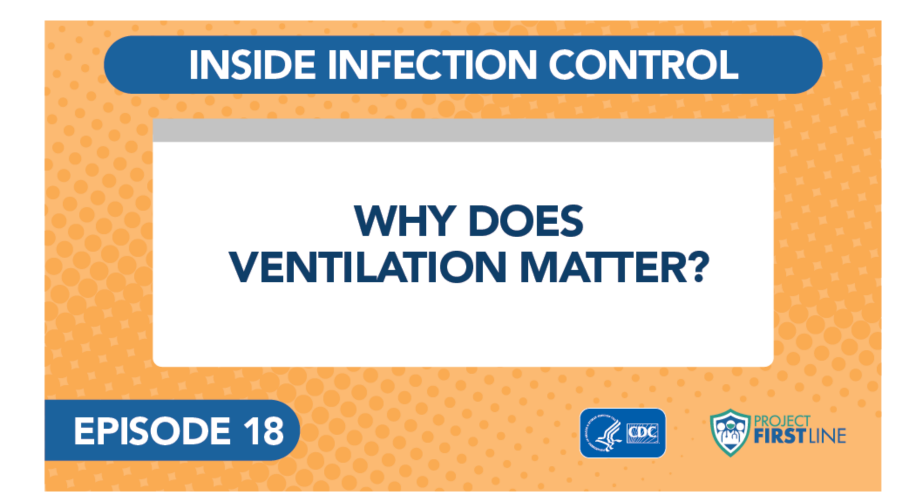
# HOW DOES VENTILATION WORK?

## HOW DOES VENTILATION WORK?





## WHY DOES VENTILATION MATTER?





## Ventilation in Healthcare

## What do you need to know about ventilation?



## **STEPS TO SUPPORT GOOD VENTILATION**

- Know how long it takes for the air in certain rooms, such as patient rooms, to clear.
- If you're entering a room without recommended PPE, **make sure the air in the room is cleared first**.
- Don't take actions on your own to change how air is handled.
- Have questions? Ask the person with responsibility for air filtration and ventilation at your facility.



# REFLECTION

## **QUESTIONS?**

## Do you have remaining questions about ventilation?

### VENTILATION IN HEALTHCARE SETTINGS

In healthcare settings, ventilation is important because it helps remove things from the air that we don't want to breathe in - like small virus particles. Good ventilation improves air quality and reduces the risk of germs spreading.

#### WHAT TO KNOW



### Understand what an air change is and why recommended air changes per hour are important in healthcare.

- An air change means the air in a room is replaced with new air.
- Air changes are usually measured by the hour air changes per hour (ACH).
- In healthcare facilities, nearly every type of room has a recommended number of ACHs to help reduce the risk of germs spreading among patients and staff.



#### Respect wait times to allow the air in rooms to clear.

- The infection prevention or clinical leaders in your area, like your nurse manager, will use the ACH to figure out how long a room should sit empty after a patient with a possible or confirmed respiratory infection has left.
- It is okay to enter a room before the air is completely cleared, including while
- the patient is still there, if you use the recommended personal protective equipment (PPE).



#### Ask before making changes to the ventilation in a room.

- Rooms are often connected in healthcare facilities.
- Making a change to the ventilation in one room like opening a window or closing vents to adjust temperature – can change the ventilation in other places, too.
- That's why it's important to talk to the person or team at your facility that is responsible for maintaining air filtration and ventilation if you have concerns about the ventilation in a room.

#### Make sure vents are not blocked.

 A blocked vent could prevent the ventilation system from functioning like it is supposed to.







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## **RESOURCES AND FUTURE TRAINING SESSIONS**

Project Firstline on CDC:

https://www.cdc.gov/infection control/projectfirstline/index.html

Project Firstline on Facebook: <u>https://www.facebook.com/CDCProjectFirstline/</u>

Twitter: https://twitter.com/CDC\_Firstline

YouTube: <u>https://www.youtube.com/playlist?list=PLvrp9iOILTQZQGtDnSDGViKDdRtlc13VX</u>

To sign up for Project Firstline e-mails, click here:

https://tools.cdc.gov/campaignproxyservice/subscriptions.aspx?topic\_id=USCDC\_2104



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