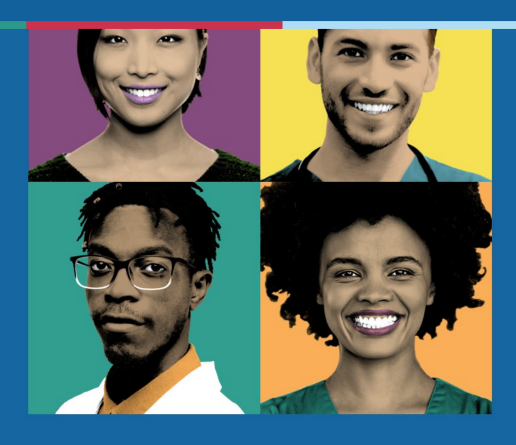
Topic 13: Source control





Agenda

- · Introductions
- · What Is Source Control? Why Does It Matter?
- · How Can Masks Stop Germs at the Source?
- · Reflection



Learning Objectives

· Explain how source control keeps germs from spreading.

 Discuss one (1) reason why source control for COVID-19 focuses on masking.



INTRODUCTIONS

- · Your name
- · Your role



Definition

Source control for COVID-19

Use of well-fitting cloth masks, facemasks, or respirators to cover a person's mouth and nose to prevent spread of respiratory secretions when they are breathing, talking, sneezing, or coughing.



INSIDE INFECTION CONTROL

WHAT IS SOURCE CONTROL?

EPISODE 23





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What did we learn about source control?



Source control for COVID-19

For COVID-19, source control focuses on covering your nose and mouth with a mask to keep your respiratory droplets out of the air.

Why does that matter?

The main way that SARS-CoV-2, the virus that causes COVID-19, travels between people is through respiratory droplets that come out when an infected person talks, breathes, coughs, or otherwise blows air out of their nose or mouth.



we don't always know who's infected with sars-cov-2

People who are infected with SARS-CoV-2 may not show symptoms and may not be aware that they have the virus.

Why does that matter?

They can still spread the virus to others through their respiratory droplets, which is why source control for COVID-19 is so important.



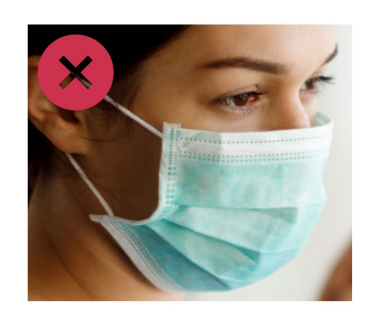
How can **masks** stop germs at the source?



Source control tips: Masks

Wear a mask that

- Fits snugly around the cheeks and chin without gaps at the edges
- Covers your mouth and nose







Source control tips: N95s

- N95s protect you from breathing in respiratory droplets.
- Most N95s also block your respiratory droplets from being breathed out into the air.





Reflection



Questions?



Key takeaways

- Source control keeps germs from spreading by stopping them at their source, before they can spread to other people.
- Source control is an important tool to reduce the spread of COVID-19 and other respiratory infections as well as other diseases.
- For COVID-19, source control focuses on covering your nose and mouth with a mask to keep your respiratory droplets out of the air.
- Most N95 respirators used in healthcare not only protect you from virus that your patient is breathing out, but also protect your patients and your colleagues from germs that you might be breathing out.



Resources and Future Training sessions

Project Firstline on CDC:

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

CDC's Project Firstline on Facebook:

https://www.facebook.com/CDCProjectFirstline

CDC's Project Firstline on Twitter:

https://twitter.com/CDC Firstline

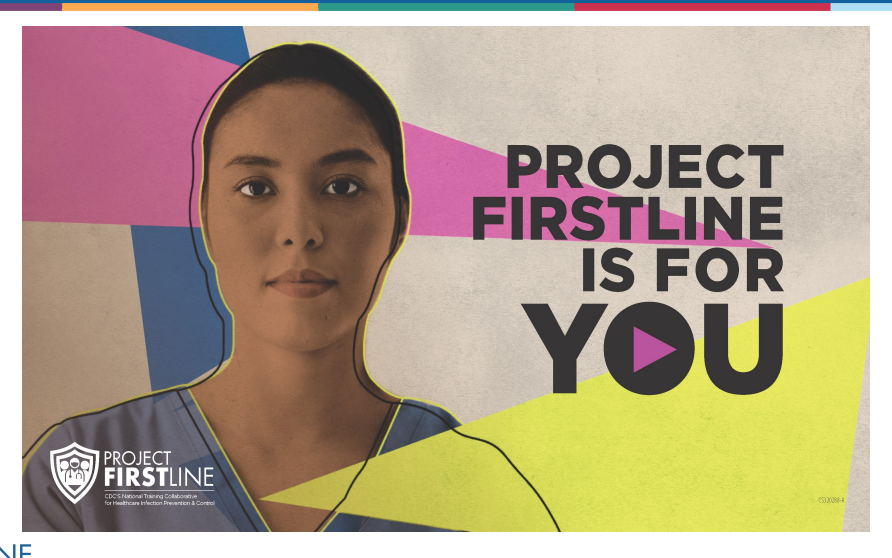
Project Firstline Inside Infection Control on YouTube:

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Source Control

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Feedback Form



CDC's National Training Collaborative for Healthcare Infection Prevention & Control