Coronavirus COVID-19 and the Correctional Facility

For the Correctional Healthcare Worker

Anne C. Spaulding MD MPH
February 26, 2020
Emory Center for the Health of Incarcerated Persons
Aspauld@emory.edu

Slides adapted from template developed under the Preparedness in Jails Project, of the Emory Preparedness and Emergency Response Research Center (PERRC). Emory’s PERRC was funded by a P01 grant from the Centers for Disease Control and Prevention, via the Association of Schools and Programs in Public Health. Please do not alter content without contacting author.
Outline

• COVID-19 Overview for a Congregate Environment
  • Spread
  • Symptoms & Diagnosis
  • Treatment
  • Adverse Outcomes
  • Prevention

• Implications for Correctional Healthcare
  • Overview
  • Correctional Facility Case Examples
    • Coordination
    • A Cautionary Tale
COVID-19 Overview: Spread

• COVID-19 is a viral disease
  • *The virus’ official name is “SARS-CoV-2”; COVID-19 is the name of the disease*

• Transmission
  • The virus is thought to spread mainly from person-to-person.
  • Between people who are in close contact with one another (within about 6 feet)
  • Via respiratory droplets produced when an infected person coughs or sneezes.
  • Droplets can land in mouths or noses of people nearby or possibly be inhaled into lungs.
  • May spread from inanimate objects that have virus on them, but this is not the main way it spreads.
  • People are thought to be most contagious when they are the sickest.
  • Some spread might be possible before people show symptoms, but this is not the main way it spreads.
COVID-19 Overview: Spread

• COVID-19 is a viral disease
  • The virus’ official name is “SARS-CoV-2”; COVID-19 is the name of the disease

• Transmission
  • The virus is thought to spread mainly from person-to-person.
  • Between people who are in close contact with one another (within about 6 feet)
  • Via respiratory droplets produced when an infected person coughs or sneezes.
  • Droplets can land in mouths or noses of people nearby or possibly be inhaled into lungs.

• May spread from inanimate objects that have virus on them, but this is not the main way it spreads.
• People are thought to be most contagious when they are the sickest.
• Some spread might be possible before people show symptoms, but this is not the main way it spreads.
COVID-19 Overview: Spread

Travel-associated cases: Not the whole picture

• As of February 2020, most cases are associated with persons who have been in the areas of the world that are hardest-hit:
  • The first cases were in the Hubei province and other parts of China, but it has now spread. Locally-acquired cases are also spreading in many countries.

> Persons entering correctional facilities can either have infections because they traveled from a highly prevalent region, OR
> Entrants may have acquired the infection close to home...

*If it’s spreading in your community, it’s likely to show up in your local jail.*
Overview: Symptoms & Diagnosis

• Many people are asymptomatic or only have mild symptoms.
• Can appear soon (~ 2 days) or long (~2 weeks) after exposure.
  • Or sometime between “soon” and “long after”!
• Some common symptoms: fever, cough, shortness of breath.
  • Which sounds an awful lot like the flu...

Tip: To prevent influenza, and possible unnecessary evaluation for COVID-19: use your flu vaccine stock now!
Overview: Symptoms & Diagnosis

To review, the common symptoms are: 1) fever, 2) cough, and 3) shortness of breath.

To diagnose: guidelines are evolving, so check CDC.gov for latest

1. Exposure: Ask about travel history, or contact with an infected case.
2. Symptoms—especially worrisome if 2 or more of the above symptoms, with an exposure history that fits with transmission. If this is the case:
   • Put face mask on patient and put in separate, closed room. Shut door.
   • Healthcare worker and correctional officer while in the room should wear personal protective equipment.
   • Call your local health department for help.
   • Your local health department can get tests to confirm diagnosis. (the best tests available may change over time)
COVID-19, the new type of coronavirus

• Treatment
  • Rest
  • Drink fluids to prevent dehydration
  • Take medicine to reduce fever (for example, Tylenol)
  • Research is ongoing on the use of already-developed medications

• Vaccination
  • There is no vaccine for COVID-19 as of February 2020, but scientists around the world are actively working on a vaccine.
COVID-19 Complications Overview

• Anyone can have an infection that can become serious or be fatal.

• Serious disease and death are most common in older persons and/or those with underlying medical conditions.

• Think of your patients in chronic care clinics, your pregnant patients and how you will keep them safe from disease.

(See CDC website for guidance for particular groups, such as pregnant women.)
COVID-19 Overview: Prevention

- Avoid close contact with people who are sick.
- Avoid touching your eyes, nose, and mouth.
- Cover your cough or sneeze with a tissue, then throw the tissue in the trash.
- Wash your hands with soap and water frequently.
  - Wash for 20 seconds—as long as it takes to sing the Happy Birthday song.
- Clean and disinfect frequently touched objects and surfaces using a regular household cleaning spray or wipe.
- Follow CDC’s recommendations for using a facemask, and isolation of infected persons.

- Correctional staff should stay off from work if they feel sick.
  
  *Have a cough, fever and/or shortness of breath? Stay home.*
  *If illness becomes worse, seek medical care.*

This slide can be printed out and used as a hand out for staff.
Health Alert

Signage for the Health Services Unit—same as used for flu.

Feel free to copy in color or black and white.

Adapted from: https://www.bop.gov/resources/pdfs/seasonal_influenza_guidance.pdf

---

**Health Alert!**
*¡Alerta de salud!*

**Coughing spreads germs.**
*Al toser se transmiten microbios.*

**Protect yourself and others.**
*Protéjase Ud. y a los demás.*

---

**Cover your cough.**
*Tápese la boca al toser.*

**If you are coughing, ask about a face mask to wear in Health Services.**
*Si usted esta tosiendo, pida al personal de Servicios Médicos una máscara para cubrirse.*

**Clean hands often.**
*Lávese las manos con frecuencia.*
Are correctional facility populations at risk? Yes.

1. Healthcare staff should be aware of ongoing updates to clinical guidelines.

2. Share with your local health department the role of your facility in prevention, identification, and management of infectious disease. Remind them that you are in their territory.
   • Just because you have a healthcare staff...
     (which may be hired via a private vendor)
     ...doesn’t mean that the health department should not consider how the presence of a jail and prison, and movement of citizens in and out of the facility, impacts the health of the public.

3. Start planning now: where to cohort persons (placing persons diagnosed with coronavirus together, but at a distance from folks who are well) if many people are getting sick at the same time.
Health Services: Check with your local health department and [https://www.cdc.gov/coronavirus/](https://www.cdc.gov/coronavirus/) website as needed for latest guidelines on:

1. How to isolate persons—when is negative pressure room indicated?
2. How long to quarantine those who are exposed, those who are infected?
3. What personal protective equipment is needed, and for whom: N95 or surgical mask, eye shield, gloves, gowns?
4. How to handle those exposed to a case of COVID-19, especially after first test is negative: when to repeat before infection can be ruled out?
Implications for Correctional Custody Staff

Are people who live and work in correctional facilities at risk? Yes.

• Jurisdictions need to understand that incarceration of persons defying quarantine orders could lead to exponential increases in jail cases and cases in the community.
  • Measures other than detention should be considered, such as at-home electronic monitoring.
  • Custody should plan on future absenteeism of ill correctional officers.
  • Supply chains (medicines, food, etc.) may become disrupted.
  • Consider alternatives to incarceration, in order to keep stock population down (diversionary courts, community corrections).
  • If COVID-19 is in your jurisdiction, consider restriction of movement in and out (visitors, non-essential vendors, tours).
Implications for Correctional Healthcare: A Florida Jail Case Example with Zika:

PLAN now, before the epidemic reaches your jurisdiction

1. A protocol for the jail was developed with the help of local health department.
2. When a symptomatic entrant to the jail was confirmed with Zika infection, the Florida jail maintained close relationship with the local health department.

Call your local health department now, even if the epidemic has not yet hit your town, to make sure that correctional health services are being considered in regional planning...

Make sure they have your contact info
Other Implications for Correctional Healthcare

Other issues:

• Think of your supply chain for medications and medical supplies: realize that a continued epidemic may disrupt distribution of goods. Consider making sure your stocks are full, but don’t hoard.

• Consider what will happen if health care workers are themselves sick and need to stay home, or if they are at home caring for others.

• Prepare for absenteeism, and discourage “presentism”: when sick staff members insist on coming to work, and possibly infecting your patients.
Implications for Correctional Healthcare: Two Cautionary Tales

• Prisons and jails are enclosed environments, where individuals dwell in close proximity. Incarcerated persons sleep in close quarters, eat together, recreate in small spaces. Staff are close by. Both those incarcerated and those who watch over them are at risk for airborne infections.

• A prison and jail is a self-contained environment.
Implications for Correctional Healthcare: Two Cautionary Tales

• Prisons and jails are enclosed environments, where individuals dwell in close proximity. Incarcerated persons sleep in close quarters, eat together, recreate in small spaces. Staff are close by. Both those incarcerated and those who watch over them are at risk for airborne infections.

• A prison and jail is a self-contained environment.
  • Some make an analogy with a cruise ship.

• Cautionary tale #2: Hundreds of cases diagnosed in Chinese prisons.
Many correctional systems have developed pandemic flu plans. These plans can be readily adapted to COVID-19 and readapted as we learn more about this new pathogen, e.g. incubation period, transmission, and morbidity factors. The BOP plan is available online:

Questions? Aspauld@emory.edu
• Emory Center for the Health of Incarcerated Persons, Atlanta GA

Acknowledgments: I am grateful for constructive criticism from Allison Chamberlain, Newton Kendig, Ank Nijhawan, Marc Stern, and countless colleagues who are federal employees.