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| **What’s New since the March 16, 2020 Version?**This COVID-19 Pandemic Response Plan will require regular updates to remain current with the evolving COVID-19 situation. This version of the Response Plan reflects updated CDC guidance and includes the following changes:* [***Element 2***](#_2._Communication)***. Communication:*** Key communication messages for families of incarcerated persons are included.
* [***Element 3***](#_3._General_Prevention)***. General Prevention Measures:***
	+ The following additional examples of social distancing are included: minimizing transferring of inmates between units and stopping movement in and/or out of the facility.
	+ It is noted that with the discontinuation of group activities, it is vitally important to creatively identify and provide alternative forms of activity to support the mental health of incarcerated individuals during the pandemic.
* [***Element 8***](#_8._Personal_Protective)***. Personal Protective Equipment:*** CDC (3/17/20) has published new recommendations on strategies to optimize the PPE supply.
* [***Element 10***](#_10.__Isolation)***. Isolation/Quarantine:***
	+ It is noted that the PPE requirements for COVID-19 do not fall into any one of the usual categories for the CDC transmission-based precautions, i.e., droplet, airborne, or contact. For the purposes of this document we have labeled the precaution sign “Respiratory Infection Isolation Room” since the rooms may house persons with undiagnosed respiratory infection as well as diagnosed COVID-19.
	+ Ideally inmates with laboratory confirmed COVID-19 should be housed separately from those with undiagnosed respiratory illness. It is particularly important for those with undiagnosed respiratory illness to wear a mask so persons with respiratory illnesses other than COVID-19 are protected.
	+ CDC (3/16/20) has issued new guidance on discontinuation of home isolation that does not rely on obtaining negative COVID-19 test results. It is reasonable to apply this guidance to correctional facilities.

Isolation for COVID-19 can be discontinued: if at least 3 days (72 hours) have passed since recovery defined as resolution of fever without the use of fever-reducing medications and improvement in respiratory symptoms (e.g., cough, shortness of breath); **and** at least 7 days have passed since symptoms first appeared.* [***Element 11***](#_11.__Care)***. Care for the Sick:***Acetaminophen is the preferred antipyretic for treating fever in most patients with COVID-19 considering its efficacy and safety profile. Ibuprophen is as an alternative, antipyretic choice; however: it can cause kidney damage and other adverse effects in some patients. Recent reports suggest that ibuprophen may worsen the course of COVID-19; however, this theoretical risk is still under investigation.
* [***Element 12.***](#_12.__Quarantine) ***Quarantine:***It is noted that the PPE requirements for quarantine are based on the CDC guidelines for public health personnel visiting persons in home quarantine.
 |

**Plan Overview (March 16, 2020)**

COVID-19 presents unique challenges for containment in the confined correctional environment. Knowledge about COVID-19 and public health guidance for responding to this Pandemic is evolving quickly. Adaptable and updatable practical tools are needed to develop infection prevention and control plans for COVID-19 across a diverse array of U.S. jails and prisons.

This COVID-19 Correctional Pandemic Response Plan provides an outline of infection prevention and control information that should be considered for correctional facilities related to a COVID-19 response. The plan outline is paired with a fillable MS WORD® Implementation Worksheet that can be easily customized to address local issues of concern for the facility and affected community.

The 1918-19 influenza pandemic provides important lessons for responding to COVID-19. During the 1918–19 influenza (“flu”) pandemic, certain cities fared better than others. Those U.S. cities that both acted promptly to control the flu and implemented multiple layers of protective measures had fewer flu cases and lower overall mortality. This VitalCore COVID-19 Correctional Response Plan includes multiple layers of protective measures to minimize the impact of the virus in the correctional environment.

The Response Plan is divided into 12 response elements. Each element is outlined in the plan with a corresponding section of the Implementation Worksheet. When completing the Worksheet, it is recommended to reference the corresponding text in the Response Plan. This worksheet can be readily adapted to meet the unique challenges of a specific facility.

This COVID-19 Correctional Response Plan is based upon current guidance from the CDC that is adapted for the correctional setting. It is anticipated that the CDC guidance will continue to change so the plan will require updating accordingly.

Effective response to the extraordinary challenge of COVID-19 is going to require that all disciplines in a correctional facility come together to develop, modify and implement plans as information and conditions change. Swift, decisive, yet evidenced-based planning is paramount. I hope you find this document useful in advancing our collective efforts to better ensure the health and safety of our correctional workers and our incarcerated patient populations.

Viola Riggin, CEO

VitalCore Health Strategies

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## COVID-19 Overview

This guidance provides general information regarding the COVID-19 pandemic and will be updated regularly.

**What is Coronavirus Disease 2019 (COVID-19)?**

Coronavirus Disease 2019 (COVID-19) is a respiratory illness that can spread from person-to-person. The virus that causes COVID-19 is a Novel Coronavirus that was first identified during an investigation into an outbreak in Wuhan, China and is now causing an International Pandemic.

**How is the virus causing COVID-19 transmitted?**

The virus is thought to spread mainly between people who are in close contact with one another (within approximately 6 feet) through respiratory droplets produced when an infected person coughs or sneezes. It also may be possible that a person can get COVID-19 by touching a surface or object that has the virus on it and then touching their own mouth, nose, or possibly their eyes.

**What are the symptoms of COVID-19?**

Patients with COVID-19 have had mild to severe respiratory illness with symptoms of:

* Fever
* Cough
* Shortness of breath

Complications of COVID-19 can include pneumonia, multi-organ failure, and in some cases death.

**How can I help protect myself?**

People can help protect themselves from respiratory illness with everyday preventive actions.

* Avoid close contact with people who are sick.
* Avoid touching your eyes, nose, and mouth with unwashed hands.
* Wash your hands often with soap and water for at least 20 seconds.
* Use an alcohol-based hand sanitizer that contains at least 60% alcohol if soap and water are not available.

**How long does it take for symptoms to develop?**

The estimated *incubation period* (the time between being exposed and becoming ill) averages 5 days after exposure with a range of 1-14 days.

**Is there a vaccine?**

There is currently no vaccine to protect against COVID-19. The best way to prevent infection is to take everyday preventive actions, like avoiding close contact with people who are sick and washing your hands often.

**Is there a treatment?**

There is no specific antiviral treatment for COVID-19. People with COVID-19 can seek medical care to help relieve symptoms.

## COVID-19 Pandemic Response Plan Elements

### 1. Administration/Coordination

* It is critically important that correctional and health care leadership meet regularly to review the current status of COVID-19, review updated guidance from the Centers for Disease Control and Prevention (CDC) and flexibly respond to changes in current conditions.
* Regular meetings should be held, roles and responsibilities for various aspects of the local response determined, and evidence-based plans developed and rapidly implemented.
* Consideration should be given to activating the Incident Command System within the facility to coordinate response to the crisis.
* Responsibility should be assigned for tracking National and Local COVID-19 updates.

### 2. Communication

* The importance of regular communication with staff, the incarcerated population, and their families cannot be over-emphasized. You cannot communicate too much.
* Specific methods of communication for all groups should be established. Staff should be assigned to be responsible for crafting and disseminating regular updates.
* During COVID-19 group educational sessions should be avoided and instead, communicate with electronic and paper methods of communication.
* Key communication messages for employees include:
	+ Updates on the status of COVID-19.
	+ The importance of staying home if signs and symptoms of fever, cough, or shortness of breath or if known exposure to COVID-19.
	+ Reminders about good health habits to protect themselves, emphasizing hand hygiene.
	+ Elements of the facility COVID-19 Response Plan to keep employees safe, including social distancing.
* Key communication messages to incarcerated persons:
	+ The importance of reporting fever and/or cough or shortness of breath (and reporting if another incarcerated person is coughing in order to protect themselves). Indicate how these reports should be made.
	+ Reminders about good health habits to protect themselves, emphasizing hand hygiene.
	+ Plans to support communication with family members (if visits are curtailed).
	+ Plans to keep incarcerated persons safe, including social distancing.
* Key communication messages for families:
	+ Information about visiting. If visiting is curtailed information about alternatives to in-person visits.
	+ What the facility is doing to keep incarcerated persons safe.
* Local public health authorities: Contact should be made and maintained with local public health authorities to get local guidance, especially with regard to managing and COVID-19 testing of persons with respiratory illness.
* Local hospital: Communication should also be established with your local community hospital to discuss referral mechanisms for seriously ill incarcerated persons.

### 3. General Prevention Measures

Throughout the duration of the COVID-19 pandemic the following general prevention measures should be implemented to interrupt viral infection transmission. These are listed in *Table 1* below.

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| **Table 1. General Prevention Measures** |
| a. **Promote good health habit**s among employees and incarcerated individuals:1) Avoid close contact with persons who are sick.2) Avoid touching your eyes, nose, or mouth.3) Wash your hands often with soap and water for at least 20 seconds.4) Cover your sneeze or cough with a tissue (or into a sleeve). Then throw the tissue in the trash. 5) Stop handshakes. b**. Conduct frequent environmental cleaning of “high touch” surfaces.**c**. Institute social distancing measures to prevent spread of germs**, e.g., minimize self-  serve foods, minimize group activities.d. **Employees stay at home if they are sick.**e**. Influenza (flu) vaccine is recommended for persons not previously vaccinated.**  |

**a. Good Health Habits**

* Good health habits should be promoted in various ways, i.e., educational programs, posters, campaigns, assessing adherence with hand hygiene, etc.
* This CDC website has helpful educational posters: https://www.cdc.gov/coronavirus/2019-ncov/communication/factsheets.html
* Each facility should assure that adequate supplies and facilities are available for hand washing for both incarcerated individuals and employees.
* With approval of the Chief Executive Officer (CEO), health care workers should have access to alcohol-based hand rub.
* Provisions should be made for employees and visitors and new intakes to wash their hands when they enter the facility.

**b. Environmental Cleaning**

* The frequency of routine cleaning of surfaces that are frequently touched should be increased. These can include doorknobs, keys, handrails, telephones, computer keyboards, elevator buttons, cell bars, etc.
* One strategy is to increase the number of incarcerated individuals who are assigned to this duty.
* CDC recommends utilizing an EPA-registered, hospital-grade disinfectants from Schedule N for disinfecting high touch surfaces. See: https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2 (Recommended products are both a surface cleaner and disinfectant with a 3-minute wet time or less.)

**c. Social Distancing Measures**

Various administrative measures should be implemented to reduce contact between people and reduce chance of spreading viruses. Examples of such measures include:

* Minimizing inmate movement
* Minimize transferring of inmates between units
* Stopping movement in and/or out
* Providing virtual visits
* Minimizing self-serve foods, e.g., eliminate salad bars
* Temporarily discontinuing group activities, i.e., church, recreation, classes\*
* Discontinuing pill-lines and administering medication on units
* Assigning incarcerated persons to open doors where doors are frequently touched
* Staggering recreation and mealtimes (with disinfection in-between groups)

\*Note: With discontinuation of group activities, it is vitally important to creatively identify and provide alternative forms of activity to support the mental health of incarcerated individuals during the pandemic.

**d. Sick/exposed employees remain home**

* COVID-19 could gain entrance to a facility via infected employees. Staff should be educated to stay home if they have fever and respiratory symptoms.
* If employees become sick at work, they should be advised to promptly report this to their supervisor and go home.
* Employees should be advised to consult their health care provider by telephone.
* If employees have been exposed to a known COVID-19 case, they should stay in home quarantine for 14 days.
* A system should be developed to collect data about employees who are sick or are in home quarantine.

**d. Influenza vaccination**

* While influenza season is still ongoing flu vaccination remains an important measure to prevent an illness that presents similarly to COVID-19.
* If there is influenza vaccine still in stock, unvaccinated staff (highest priority) and incarcerated persons should be offered the flu vaccine.

### 4. Visitors / Volunteers / Contractors / Lawyers

* Consideration should be given to begin limiting access to the facility by visitors and volunteers and non-essential contractors.
* Arrangements should be made to increase options for incarcerated persons to communicate with their families via telephone or tele-video.
* If possible, legal visits should occur remotely.

### 5. Employee Screening

* In locations where it is identified that there is sustained COVID-19 community transmission, employees should be screened upon arrival with a temperature, and asked questions about respiratory symptoms and if they have had contact with a known COVID-19 patient ([Attachment 1](#Attachment1)).
* This form can be laminated for employees to review the questions for individuals to verbally respond to them.
* A temperature should also be taken ideally with a no-touch infra-red thermometer.
* Employee screenings do not require documentation unless the person responds “YES” to any question or has a temperature.
* Screening is generally performed by non-health care personnel.
* Employees who screen positive for symptoms should be sent home and advised to consult their healthcare provider.
* Employees who have had known close contact with a COVID-19 patient should be on home quarantine for 14 days.

### 6. New Intake Screening

* New intakes should be screened for symptoms per usual protocols. Consider conducting this screening outdoors or in a covered area (weather and logistics permitting).
* Temperature should be taken, ideally with an infra-red no-touch thermometer.
* Additional questions should be asked regarding travel history and potential exposure to COVID-19 ([Attachment 2](#Attachment2)).
* New arrivals should be segregated from other incarcerated individuals until the screening process has been completed.
* If new intakes are identified with symptoms then ***immediately place a face mask on the person,***have the person perform hand hygiene, and place them in a separate room with a toilet while determining next steps. Staff entering the room shall wear personal protective equipment (PPE) in accordance with guidance in Element #8.
* Identify incarcerated persons who were transferred with the symptomatic new intake for need for quarantine (see Element #12).
* If new intakes report history of exposure to COVID-19 then they should be placed in quarantine (see Element #12)

### 7. Initial Management and Testing of Cases of Respiratory Illness

* **Source control (placing a mask on a potentially infectious person) is critically important.**  If individuals are identified with symptoms, then *immediately place a face mask on the patient* andhave them perform hand hygiene.
* Place them in a separate room with a toilet and sink while determining next steps. If the facility has an airborne infection isolation room this could be used for this purpose. Staff in the same room shall wear personal protective equipment (PPE) as outlined in Element #8.
* Decisions about how to manage and test incarcerated persons with mild respiratory illness should be made in collaboration with public health authorities. The vast majority of persons with respiratory illness will not have COVID-19, especially during seasonal flu season. It is unlikely that hospitals will have the capacity to evaluate incarcerated persons with mild respiratory illness.
* If feasible, during flu season it is recommended that rapid flu tests with nasopharyngeal swab be performed. It is important that nasopharyngeal swabs be performed correctly. See instructional video at: https://www.youtube.com/watch?v=DVJNWefmHjE
* It is likely that it will be necessary to isolate or cohort inmates with mild respiratory illness within the facility (see Element #10).

### 8. Personal Protective Equipment (PPE)

* The CDC recommends the following PPE when a person comes into contact with a person with suspected or confirmed COVID-19.
* Face mask or N95 respirator.
	+ When N95 respirators are in short supply they should be reserved for confirmed COVID-19 patients and for use when a patient is undergoing an aerosol-generating procedure including testing for COVID-19.
	+ N95 respirators should not be worn with facial hair that interferes with the respirator seal.
	+ If N95 respirators are to be used, they must be used in the context of a fit-testing program. Fit testing is specific to the brand/size of respirator to be used.
* Gown.
	+ If gowns are in short supply they can be reserved for times when direct, close contact with a patient is being implemented.
* Gloves
* Eye Protection (goggles or disposable face shield that fully covers the front and sides of the face).
	+ This does not include personal eyeglasses.
	+ If reusable eye protection is used, it should be cleaned and disinfected in accordance with manufacturer’s instructions.
* It is strongly emphasized that hand hygiene be performed before and after donning and doffing PPE.
* Staff who are wearing PPE should be trained on its use. CDC instructions on donning and doffing PPE are available at: https://www.cdc.gov/hai/pdfs/ppe/ppe-sequence.pdf.
* Inventory current supplies of PPE.
* CDC (3/17/20) has published new recommendations on strategies to use in the absence of available PPE.

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| **Table 2. Definitions of “Face Masks” and “Respirators”**  |
| ***Face Masks*:** Disposable FDA-approved masks, which come in various shapes and types (e.g., flat with nose bridge and ties, duck billed, flat and pleated, pre-molded with elastic bands). ***Respirators:*** N-95 or higher filtering, face-piece respirators that are certified by CDC/NIOSH. |

### 9. Transport

If a decision is made to transport a patient with signs and symptoms of severe respiratory illness, to a health care facility the following guidance should be followed regarding transport.

* Notify the receiving health care facility of the pending transport of a potentially infectious patient.
* Patient wears a face mask and performs hand hygiene.
* Correctional officer wears face mask (or N-95 respirator). Wear gloves, gown, and eye protection if in close contact with inmate prior to transport.
* Prior to transporting, all PPE (except for face mask / N-95 respirator) is removed and hand hygiene is performed. This is to prevent contaminating the driving compartment.
* Ventilation system should bring in as much outdoor air as possible. Set fan to high.
* DO NOT place air on recirculation mode.
* Weather permitting, drive with the windows down.
* Following the transport, if close contact with the patient is anticipated, put on new set of PPE. Perform hand hygiene after PPE is removed.
* After transporting a patient, air out the vehicle for one hour before using it without a face mask or respirator.
* When cleaning the vehicle wear a disposable gown and gloves. A face shield or face mask and goggles should be worn if splashes or sprays during cleaning are anticipated.
* Clean and disinfect the vehicle after the transport utilizing a hospital grade disinfectant (EPA Schedule N in Element #3).

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| **Table 3. Definitions of “Isolation” and “Quarantine”** |
| ***Isolation:*** Confining individuals who are **sick** either to single rooms or by cohorting them with other viral infection patients. ***Quarantine:*** Confining asymptomatic persons who are **contacts to COVID-19** while they are in the incubation period (up to 14 days for COVID-19). |

### 10. Isolation / Cohorting (*Symptomatic Persons*)

A critical infection control measure for COVID-19 is to promptly separate incarcerated individuals who are sick with fever or respiratory symptoms away from other incarcerated individuals in the general population. Incarcerated individuals can be isolated in private rooms. Alternatively, groups of sick incarcerated individuals can be cohorted together in a separate unit.

* Rooms where incarcerated individuals with respiratory illness are either housed alone or cohorted should be identified and designated “Respiratory Infection Isolation Room”. No special air handling is needed.
	+ Note: The PPE requirements for COVID-19 do not fall into any one of the usual categories for the CDC transmission-based precautions, i.e., droplet, airborne, or contact. For the purposes of this document we have labeled the precaution sign “Respiratory Infection Isolation Room” since the rooms may house persons with undiagnosed respiratory infection as well as diagnosed COVID-19.
* The door to the Respiratory Infection Isolation Room should remain closed. A sign should be placed on the door of the room indicating that it is a Respiratory Infection Isolation Room that lists recommended personal protective equipment (PPE) (see [Attachment 3](#Attachment4)) described in Element #8.
* Ideally inmates with laboratory confirmed COVID-19 should be housed separately from those with undiagnosed respiratory illness.
* If they are available, to minimize the likelihood of disease transmission, persons who are isolated or cohorted should wear a face mask while isolated. Face masks should be replaced as needed. It is particularly important for those with undiagnosed respiratory illness to wear a mask so that persons with respiratory illnesses other than COVID-19 are protected.
* Depending on how ill the incarcerated individuals are, bunk beds may or may not be suitable.
* Ideally, the unit should have a bathroom attached. If not, incarcerated individuals will have to wear a face mask to go to the bathroom outside the room.
* Dedicated medical equipment, i.e., blood pressure cuffs should be left in room (ideally) or decontaminated in accordance with manufacturer’s instructions.
* If individuals with respiratory illness must be taken out of the isolation room, they should wear a face mask and perform hand hygiene before leaving the room.
* If a patient who is in isolation must undergo a procedure that is likely to generate aerosols (e.g., suctioning, administering nebulized medications, testing for COVID-19) they should be placed in a separate room. An N-95 respirator (not a face mask), gloves, gown, and face protection should be used by staff.
* Management of laundry, food service utensils, and medical waste should all be performed in accordance with routine procedures.
* In large dorm settings or camps, isolation may not be a possibility. If isolation is not feasible, attempt to place the beds of sick incarcerated individuals at a distance of at least 6 feet from other incarcerated individuals and mandate that those sick individuals wear a face mask. In this case, aggressive enforcement of the requirement that patients continue wearing a mask is critical.
* Isolation for COVID-19 can be discontinued:
	+ if at least 3 days (72 hours) have passed since recovery—defined as resolution of fever without the use of fever-reducing medications and improvement in respiratory symptoms (e.g., cough, shortness of breath); and
	+ if at least 7 days have passed since symptoms first appeared.

### 11. Care for the Sick

* There are no specific treatments for COVID-19 illness. Care is supportive.
* Treatment consists of assuring hydration and comfort measures. The recipe for oral rehydration solution is in Table 4 below.
* Acetaminophen is the preferred antipyretic for treating fever in most patients with COVID-19 considering its efficacy and safety profile. Ibuprophen is as an alternative, antipyretic choice; however, it can cause kidney damage and other adverse effects in some patients. Recent reports suggest that ibuprophen may worsen the course of COVID-19; however, this theoretical risk is still under investigation.
* Patients should be assessed at least twice daily for signs and symptoms of shortness of breath or decompensation.
* A low threshold should be used for making the decision to transport an inmate to the hospital if they develop shortness of breath.

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| **Table 4. Oral Rehydration Solution Recipe** |
| 1-gallon clean water10-tablespoons of sugar4-teaspons salt**Directions:** Stir up. Do not boil. Can add sugar -free drink mix to flavor. Use within 24 hours.  |

### 12. Quarantine (*Asymptomatic Exposed Persons*)

* If cases of COVID-19 are identified, it may be appropriate to identify close contacts and quarantine them in a separate unit.
* The purpose of quarantine is to assure that incarcerated individuals who are known to have been exposed to the virus are kept separate from other incarcerated individuals to assess whether they develop viral infection symptoms.
* Exposure is defined as having been in a setting where there was a high likelihood of contact with respiratory droplets and/or body fluids of a person with suspected or confirmed COVID-19.
	+ Examples of close contact include sharing eating or drinking utensils, riding in close proximity in the same vehicle, or any other contact between persons likely to result in exposure to respiratory droplets. Close contact typically does not include activities such as walking by an infected person or sitting across from a symptomatic patient in a waiting room or office.
* The door to the Quarantine Room should remain closed. A sign should be placed on the door of the room indicating that it is a Quarantine Room which lists recommended personal protective equipment (PPE) (see [Attachment 4](#Attachment4)).
	+ Note the PPE requirements for quarantine are based on the CDC guidelines for public health personnel visiting persons in home quarantine.
* (*Only if there is a sufficient supply of face masks*) To minimize the likelihood of disease transmission to fellow quarantined persons, those who are placed in quarantine should be required to wear a face mask while in quarantine. Face masks should be replaced as needed.
* The mortality rates for COVID-19 increase substantially with age and for co-morbid conditions including diabetes, heart disease, and lung disease. If feasible, facilities should identify persons 60 and older or with comorbid conditions and, if possible, quarantine them in single cells.
* As feasible, the beds/cots of quarantined incarcerated individuals should be placed at least 6 feet apart.
* Quarantined incarcerated individuals should be restricted from being transferred, having visits, or mixing with the general population.
* A face mask, eye protection and gloves are recommended for staff who are in direct, close contact (within 6 feet) of asymptomatic quarantined incarcerated individuals.
* At least daily, inmates in quarantine should be screened for symptoms including subjective fever, and a temperature. Symptomatic patients need to be isolated or cohorted.
* The duration of quarantine for COVID-19 is the 14-day incubation period. If a new case is identified in the quarantine unit then the 14-day quarantine period starts again.

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| COVID-19 Pandemic Response Plan Implementation Worksheet |
| **This MS Word® template worksheet is designed for facilities to operationalize the guidance in this COVID-19 Response Plan. It should be adapted to the unique needs of your facility.** |
| **Date Updated:**  | **Completed by:**  |
| **1. Administration/Coordination** |
|  **a. Identify members of the facility leadership team responsible for COVID-19 response planning and implementation:** **b. Will the facility utilize the Incident Command System? YES NO** **If not, how will COVID-19 response plans be developed and implemented?**  |
| **c. Who is responsible for monitoring COVID-19 updates from CDC and State Health Department?** **CDC Website:** https://www.cdc.gov/coronavirus/2019-ncov/index.html**State of \_\_\_\_\_\_\_\_\_ Website:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** |
| **2. Communication** |
| **a. The mechanisms for regular updates (paper/electronic/telephonic) will be as follows:****-----Staff:** **-----Incarcerated persons:** **-----Families of incarcerated persons:****b. The following staff person(s) are responsible for assuring regular communication with stakeholders:** |
| **c. Local Public Health Agency:**  **Contact person(s) for COVID-19:** **Phone:**  **Email:** |
| **d.** *Communicate with your local health department and discuss guidance on management and COVID-19 testing of persons with respiratory illness.* **Document date of communication and the plans discussed: \_\_/\_\_/\_\_** |
| **e. Local community referral hospital: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** **Contact person(s) for COVID-19:** **Phone:** **Email:** |
| **3. General Prevention Measures** |
| **a. Good Health Habits: How will good health habits be promoted with your staff (e.g., posters, leadership emphasizing hand hygiene, email messages to staff)?**  |
| 1. **Are there facilities for employees and visitors to wash hands when entering and leaving the facility? YES NO If no, what are plans to address this issue?**
2. **Are there facilities for incarcerated individuals to wash hands at intake? YES NO If no, what are plans to address this issue?**
3. **Are soap dispensers or hand soap available in all employee and incarcerated person restrooms? YES NO What is the plan to assure that soap dispensers are refilled regularly?**
4. **What is the plan to assure incarcerated individuals have an adequate supply of bar soap?**
5. **Is signage for hand hygiene and cough etiquette are at entry, in public and visible areas around?**
 |
| **b. Environmental Cleaning:** **(*If necessary*) purchase EPA hospital-grade disinfectants from Schedule N:** **https://www.epa.gov/pesticide-registration/list-n-disinfectants-use-against-sars-cov-2****.** **(Recommended products are both a surface cleaner and disinfectant with a 3-minute wet time or less.)****Identify “high-touch” surfaces in this facility (i.e., doorknobs, keys, telephones):****The following plan will be implemented to increase frequency and the extent of cleaning and disinfection of high-touch surfaces in this facility:** |
| **c. Social Distancing Measures: What administrative measures is your facility going to institute to increase social distancing within your facility (Review across all departments in the facility)?**1. **Measure…**

 **The following new activities will be implemented for incarcerated persons while they are confined to a housing unit:** |
| **d. Employees Stay Home When Sick: Does communication with employees include message that they should stay home when sick or under quarantine? YES NO**  |
| **e. Flu Vaccine: Is there flu vaccine in stock? YES NO If yes, number of doses?** **If yes, what plans are there to continue offering vaccination to employees who have not been vaccinated?** **If yes, what plans are there to continue offering vaccination to incarcerated persons who have not been vaccinated?**  |
| **4. Visitors / Volunteers / Contractors / Lawyers** |
| **What changes in procedures / polices are being instituted in response to COVID-19 for:****a. Visitors:****b. Volunteers:****c. Non-Essential Contractors:****d. Lawyers:**  |
| **5. Employee Screening** |
| **Is sustained community-transmission occurring in your community? YES NO***If yes, screening of employees upon arrival to work is recommended.* **Do you have an infrared no-touch thermometer for this purpose? YES NO****What are your plans for employee screening?****The following system will be utilized for employees to report illness/exposures and to track this information:** |
| **6. New Intake Screening** |
| *It is recommended that new arrivals be isolated from rest of population until screening is performed. New intakes should be screened with temperature and questionnaire.***Where will screening occur?****Who will conduct screening?****What other screening logistics are being considered?**  |
| **7. Initial Management and Testing of Cases of Respiratory Illness** |
| *It is recommended that individuals with symptoms be immediately issued a face mask and be placed in a separate room with a toilet and sink.***What separate room will be used for this purpose?****Do you have capacity in this facility to perform rapid flu tests? YES NO****If yes, what are plans to assure competency in nasopharyngeal swabbing?****What are current recommendations from your local health department regarding COVID-19 testing?**  |
| **8. Personal Protective Equipment** |
| **Date: \_\_ /\_\_/\_\_ What is the current inventory of the following PPE:** **Face Masks:** **N-95 respirators:** **Gowns (disposable):** **Gowns (washable):** **Eye Protection- Goggles:** **Eye Protection—Disposable face shields:** **What is your plan for securing and maintaining an adequate supply of PPE?** **If respirators are available what activities will they be prioritized for?** **What is your plan for fit-testing correctional officers?**  **What is your plan for fit-testing health care workers?** **What are your plans for training regarding donning & doffing of PPE?** **Correctional Officers? Who? When?****Health Care Workers?** |
| **9. Transport** |
| **What categories of staff will be responsible for transport of ill persons?** **What is your plan for training transport officers on procedures for transport?**  |
| **10. Isolation / Cohorting (*Symptomatic Persons*)** |
| **What is your capacity for isolating ill inmates in single rooms with a toilet?** **Detail available rooms:****What is your capacity for cohorting inmates together in a room with toilets/sinks?** **Detail available rooms or unit:** **What is your plan for designating and training officers assigned to isolation rooms on isolation room procedures?**  |
| **11. Care for the Sick** |
| **Do you have an adequate supply of Ibuprofen/Tylenol and other medications for supportive care of a respiratory illness?** **What plan will you have for monitoring ill inmates?** |
| **12. Quarantine** |
| **What rooms could be used for group quarantine?** **How do you plan to monitor persons under quarantine?****What is your plan for supplying face masks needed for an entire housing unit of incarcerated persons for a period of 14 days?** **What is you plan/ability to provide single rooms for exposed persons who have risks for complications, e.g., over age 60 or with medical risk factors?**  |

## Attachment 1. COVID-19 Employee Screening Form

* This form is designed to be utilized by facilities that are located in communities where there is sustained community transmission of COVID-19 (see CDC State Map).
* It is suggested that this be form be laminated. Upon upon arrival to the facility the employees are be asked to respond verbally to these questions and a temperature taken.
* Screening can be conducted by non-health care providers.
* If an answer to one of the questions is YES or a temperature exceeds 100.4 then hand the employee a mask to wear and send them home and recommend that they call their supervisor and consult their doctor.
* A written copy of this form is only required for employees that answer YES to any of the screening questions or have a temperature exceeding 100.4.

|  |  |
| --- | --- |
| YESNO | 1) Have you been in close contact with a confirmed case of COVID-19? |
| YESNO | 2) Are you experiencing cough? |
| YESNO | 3) Are you experiencing shortness of breath? |
| YESNO | 4) Have you experienced fever in the last 48 hours?  |
|  | Temperature |

**Screening Date: \_\_\_\_/\_\_\_\_/\_\_\_\_\_**

**Employee Name (Last/First): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Phone Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Screening Employee Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Signature:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

## Attachment 2. COVID-19 New Intake Screening Form

|  |
| --- |
| **1. Assess the Risk Of Exposure****Have you……** |
|  Yes  No | Traveled from, or through, any of the international locations identified by the CDC as having community spread of COVID-19 within the last 14 days? *Reference: CDC* *High Risk Countries* |
|  Yes  No | Lived in or traveled from area or state with a declared emergency or community spread of COVID-19? *Reference: CDC* *State Map**. Place cursor on state to determine if community transmission.*  |
|  Yes   No | Had close contact with anyone diagnosed with the COVID-19 illness within the last 14 days? |
| ***If the answer to ALL the above risk of exposure questions is NO, then STOP here  and proceed with normal intake.***Officers can proceed with normal procedures such as finger printing while using standard precautions and hand hygiene after contact with inmate.  |
| ***If the answer to ANY of the above risk of exposure questions is YES,*** *immediately assess symptoms in 2.*  |
| **2. Assess for Signs or Symptoms of Illness*** Persons with symptoms of illness or cough should be masked immediately and separated from others.

**Do you have a……..** | **Date of Onset:**  |
|  Yes   No | **Subjective Fever //****Record temperature:** |  |
|  Yes   No | **Cough** |  |
|  Yes   No | **Shortness of Breath**  |  |
| 1. ***If YES to ANY RISK AND SYMPTOM questions, place in person in ISOLATION .***
 |
| 1. ***If* *YES to ANY RISK questions, but NO, to all SIGNS or SYMPTOMS, place person in QUARANTINE.***
 |

 **Inmate Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

 **Employee Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_**

 **Employee Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

## Attachment 3. Respiratory Infection Isolation Room Sign

On the following page is a Respiratory Infection Isolation Room sign for posting on the doors of isolation units.



## Attachment 4. Quarantine Room Sign

On the following page is a Quarantine Room Sign for posting on the doors of housing units being used for quarantine.

