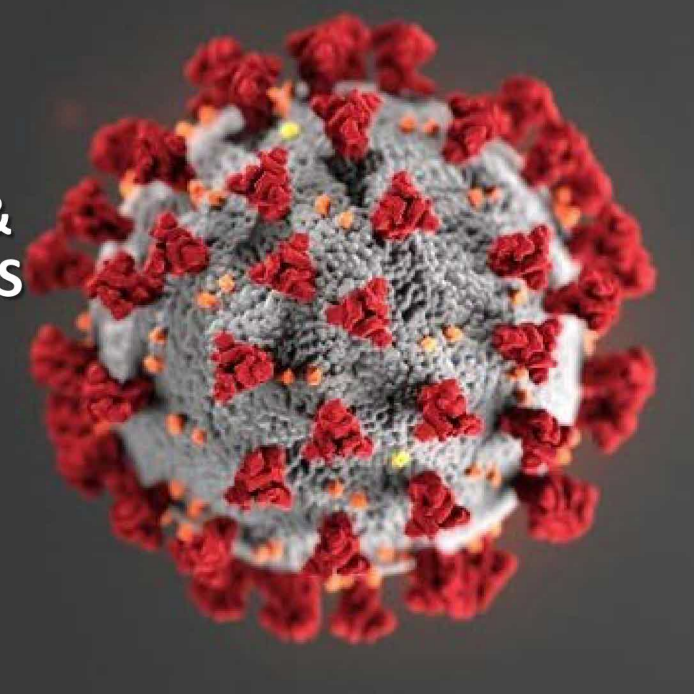
COVID-19 VACCINE & MOVEMENT UPDATES

DR. JEFF ALLEN

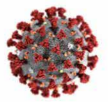
(b)(6); (b)(7)(C)



Agenda

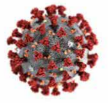
Inmate Movement - Dr. Allen

Vaccine – Next Steps: (b)(6); (b)(7)(C)



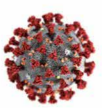
Inmate Movement Agenda

- General Considerations
- New Intakes to the BOP
- BOP to BOP transfers
- Holdover facilities
- Federal Transfer Center (FTC) Oklahoma City



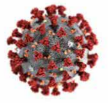
General Considerations

- Inmate movement is an essential part of the BOP mission.
- Inmate movement is complicated, and made even more so by COVID-prevention procedures.
- In general, new arrivals to BOP facilities need a 14-day intake quarantine.
- Inmates who meet criteria for medical isolation or exposure quarantine should not be transferred unless absolutely necessary (e.g. court order, full term release).
- Positive symptom screens, temp. checks, or test results are placed in medical isolation.
- Exposures to suspected or confirmed COVID-19 cases are placed in exposure quarantine.



New Intakes

- 14-day quarantine upon arrival
- COVID-19 symptom screen and temperature check (SS/TC)
- SARS-CoV-2 viral test at entry (point-of-care [POC] or commercial PCR)
- SARS-CoV-2 commercial PCR test on or after 14 days
- Cleared for placement in general population (GP) if negative and asymptomatic



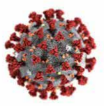
BOP to BOP Transfers (a.k.a. Bureau Intrasystem Transfer)

Procedure at sending facility determined by medical isolation rate at that facility

- Institutions with medical isolation rates < 2%
 - o POC test within 72 hours prior to departure (as close to departure as feasible)
 - o COVID-19 symptom screen and temp check w/in 24 hrs. prior to departure
 - Assumes institution is following pandemic plan, including contact tracings and broad-based testing, exposure quarantine, medical isolation, etc.
- Institutions with medical isolation rates ≥ 2%
 - 14-day transfer quarantine (same as before)

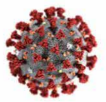
Procedure at designated receiving facility

• 14-day test-in/test-out quarantine prior to placement in GP.



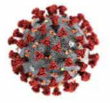
Holdover Facilities

- BOP to BOP Transfers determined (primarily) by time spent at facility
 - < 24 hours (overnight holdover / reboard) SS/TC only at intake.</p>
 - 24 to < 72 hrs SS/TC at intake and again within 24 hours prior to departure</p>
 - o ≥ 72 hrs SS/TC at intake; POC w/in 72 hrs and SS/TC w/in 24 hrs prior to departure
 - Longer-term holdovers considered for placement in GP at the holdover facility will first complete a 14-day Intake Quarantine.
 - Consider quarantine-like housing when feasible (e.g. limited movement, cohorted movement, etc...)



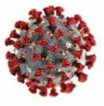
Holdover Facilities (cont.)

- Inmates coming from non-BOP locations
 - o 14-day Intake Quarantine
 - Once quarantine is complete
 - May be mixed with BOP holdover inmates or GP after quarantine complete
 - Follow transfer process for BOP to BOP transfers



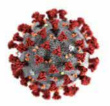
FTC Oklahoma City Holdovers & Transfers

- Maintained in quarantine-like housing arrangement
- Procedure determined by inmate's origination point
 - Holdover for BOP-to-BOP transfer
 - SS/TC on arrival and departure
 - Housed in "move-ready" units. May move at any time
 - Holdover from non-BOP location en route to BOP facility
 - SS/TC plus POC test on arrival
 - COVID-19 vaccine offered
 - Minimum 7-day stay
 - POC test w/in 72 hrs and SS/TC w/in 24 hrs prior to departure
 - No mixing with BOP group unless completes Intake Quarantine



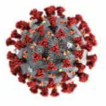
FTC Oklahoma City Holdovers & Transfers (cont.)

- Outgoing movement
 - o Inmates will be double masked
 - Surgical mask (without metal nose piece underneath; cloth face cover on top)
 - o BOP and "non-BOP" groups may be boarded in separate groups on the same bus / plane
 - Separation of six feet between groups (one or two rows empty)



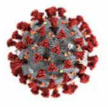
Intakes *from* FTC, Holdover Facilities or Direct Transfers from other BOP Facilities

- 14-day quarantine upon arrival
- COVID-19 symptom screen and temperature check
- SARS-CoV-2 viral test at entry (POC or commercial PCR)
- SARS-CoV-2 commercial PCR test on / after 14 days
- Cleared for placement in GP if negative and asymptomatic



Vaccine Maintenance Phase Agenda

- Goals of the Maintenance Phase of COVID-19 vaccinations
- Tools to monitor vaccinations
- Planning for the maintenance phase
- Procedures for ordering and receiving vaccine
- Expectations regarding waste



Maintenance Phase Goals

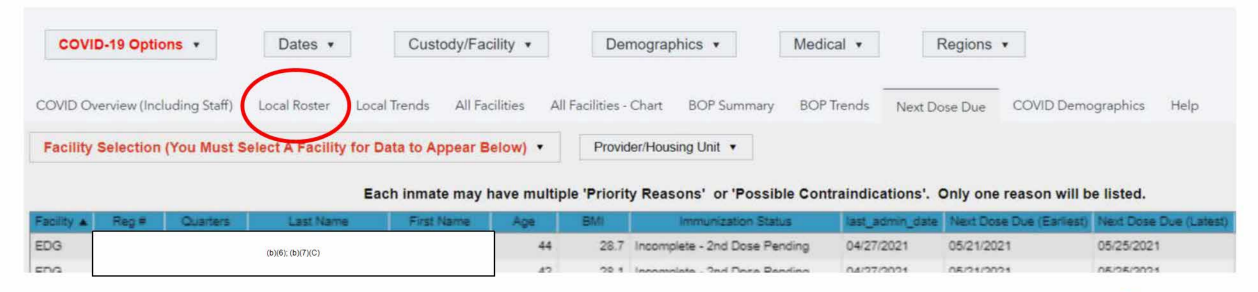
- Vaccination model will move from automatic to as-requested shipments
- Continue to offer vaccinations to new staff, new intakes and any staff or inmate that previously refused and now want the vaccine – this is a continuous, ongoing process
- Micro-distribution from CFAD
- No distinction between first and second dose deliveries.
- No expectations to use all vaccine within one week of delivery, vaccine may be stored up to the expiration date to use as needed

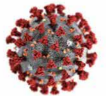
Monitoring - Dashboard

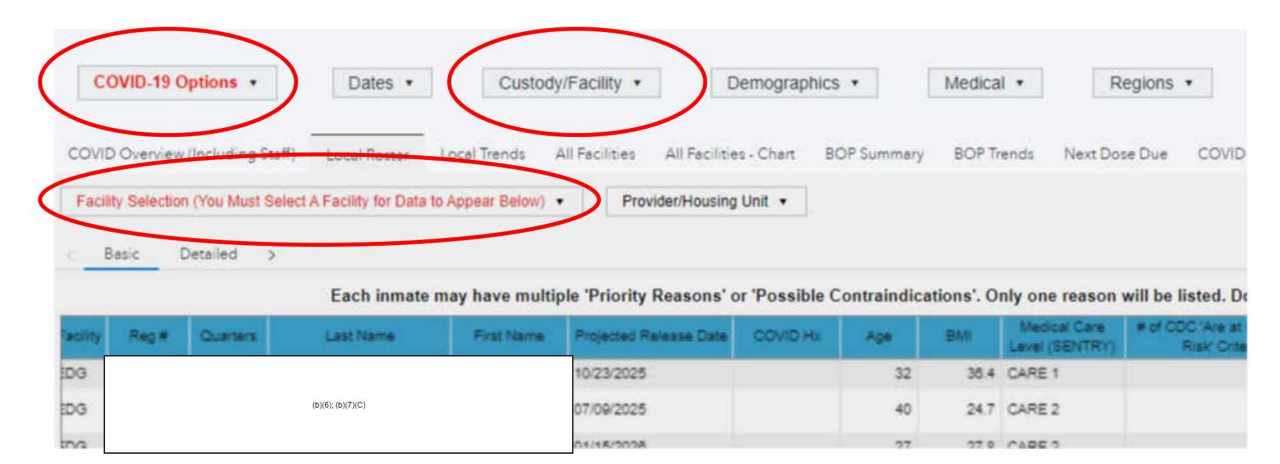
- Unoffered (designated and non-designated populations)
 - Consistent messaging regarding vaccine availability is essential
 - More information is coming to reduce refusals & increase uptake
- Check for 2nd doses due

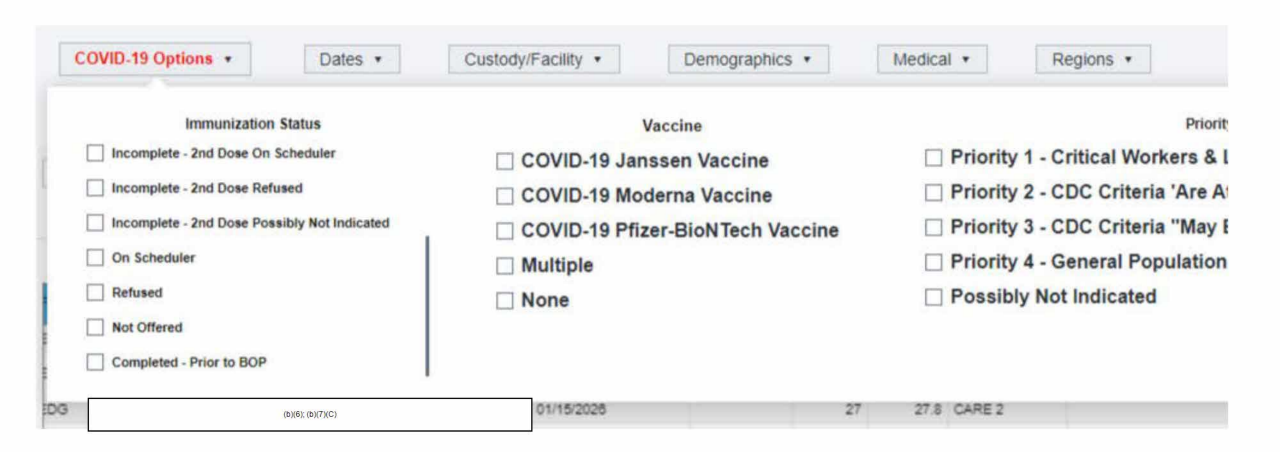


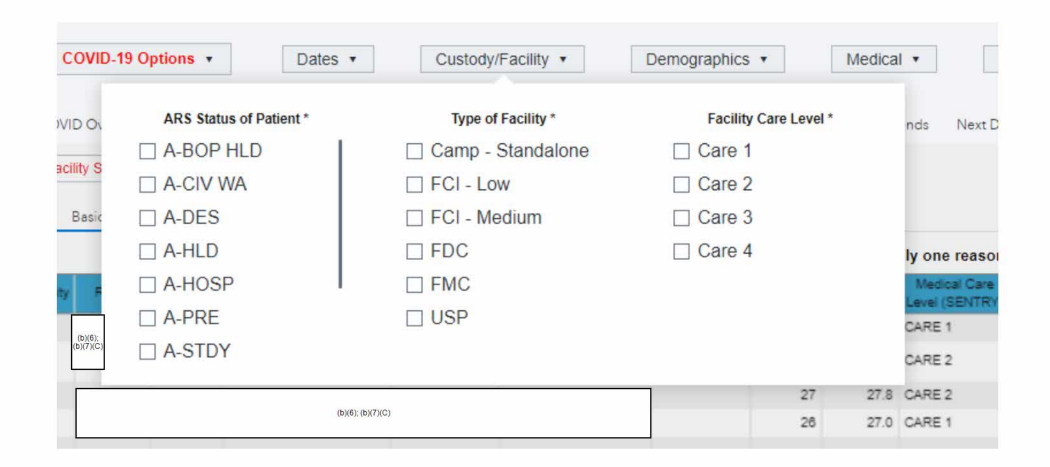
Local Roster







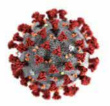






Monitoring - Scheduler

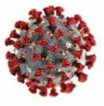
- Only a specific vaccine can be scheduled (no option to schedule generic COVID-19 vaccine)
 - If vaccine on scheduler is not the vaccine being administered, must cancel the series and manually enter in flow sheet
- Check regularly to reduce risk of missed second doses



Maintenance Phase Planning

Each institution should have a local plan, in writing, for vaccination maintenance procedures. This plan should include:

- Day(s) vaccinations will be administered limiting to specific days reduces waste by consolidating doses
- Process for staff and inmates to request vaccination
- Assignment of duties to include:
 - Who places order for vaccine
 - Who receives staff and inmate requests
 - Who administers vaccine
- Plans to maintain inventory and monitor expiration dates
- Suggest this plan be reviewed and signed by Clinical Director, HSA and Warden

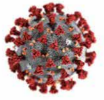


Vaccine Requests & Shipment

- EMAIL: BOP-HSD-CFADPharmacy-S@bop.gov
- Email should include name of institution and number of doses requested.
- Pfizer will be the default vaccine shipped
 - Smaller dose vial = less waste if a small number of doses is requested
 - Janssen typically reserved for holdover sites, bus hubs and detention centers
- Requests submitted by 1:00 PM CST on Monday thru Wednesday will be processed for delivery the following day.
- Requests submitted on Thursday or Friday will be processed the following Monday for delivery on Tuesday.

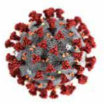
Vaccine Requests & Shipment (cont.)

- Ancillary supplies will be shipped separately along with the vaccine shipment.
- Institution HSA and Chief Pharmacist (personal and resource box emails) will be sent tracking information upon shipment.
- Shipping containers MUST be returned to the CFAD.
- To ensure requests are not missed, please do not email requests for vaccine.



Waste

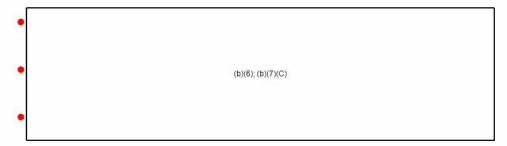
- Focus on waste is NOT the same as the beginning. Focus is now on ensuring everyone
 has the opportunity to be vaccinated.
- Partial vials are not considered waste do not withhold vaccine due to concerns for waste
- Impending expiration
 - o Pfizer (5 days) → attempt to donate
 - o Moderna (30 days) → attempt to donate
 - o Janssen → notify CFAD if expiring within 14 days
- Waste Handling
 - o Punctured vials → hot trash
 - Unpunctured vials → normal reverse distribution



Questions?

Hotline: 202-353-9444

COVID19questions@bop.gov



- For more information on the science behind the vaccine go to CDC resource page on vaccines or the CDC questions and answers.
- For a full list of Frequently Asked Questions go to Sallyport Vaccine Resource Page.

