COVID-19
Vaccine Provider Call

September 2021
Agenda

- US/State Data
- Additional/Third Dose
- Booster Vaccine
- Co administration COVID19-Flu
- Pfizer expiration extension
- Vaccine Ordering and Distribution
- Flu-Vaccine Finder Updates
- COVID 19 Shot records-Fraud
- COVID 19 shot record update
STATEWIDE COVID-19 VACCINE ADMINISTRATION (AS OF 9/8/2021)

1,805,518 people have received at least 1 dose* of the COVID-19 vaccine

1,515,137 people are fully vaccinated** with the COVID-19 vaccine

Across Oklahoma, a total of 3,244,232 COVID-19 vaccine doses have been administered since 12/14/2020

*Refers to individuals receiving Pfizer and Moderna COVID-19 vaccines and/or receiving single shot of J & J/Janssen Vaccine

**Refers to individuals fully vaccinated after receiving either Pfizer and/or Moderna COVID-19 vaccines (both doses) and/or receiving single shot of J & J/Janssen Vaccine

Note: Total vaccine doses administered does not include doses administered by federal entities (Bureau of Prisons, Veterans Health, Indian Health Service, or Department of Defense).

Among the 1,515,137 people who are fully vaccinated, the majority are female.

- Female: 54.2%
- Male: 45.7%
- Unknown: 0.1%

Among the 1,515,137 people who are fully vaccinated, the ages range between 12-111 years.

- 12-17 years: 5.1%
- 18-24 years: 7.8%
- 25-34 years: 11.8%
- 35-44 years: 13.8%
- 45-54 years: 14.3%
- 55-64 years: 18.2%
- 65-74 years: 17.2%
- 75-84 years: 8.8%
- 85+ years: 3.1%

Primary Race:
- White: 66.1%
- Black: 5.3%
- Asian/Pacific Islander: 3.6%
- American Indian: 5.3%
- Other: 3.7%
- Unknown: 15.9%

Ethnicity:
- Hispanic/Latino: 8.6%
- Not Hispanic/Latino: 68.7%
- Unknown: 22.7%
## COVID-19 Vaccinations in Oklahoma – Federal and State (9/7/2021)

<table>
<thead>
<tr>
<th>Total Doses Delivered</th>
<th>Count</th>
<th>Adult Rate per 100K</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4,794,060</td>
<td>159,550</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total Doses Administered</th>
<th>Count</th>
<th>Adult Rate per 100K</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3,924,708</td>
<td>122,939</td>
</tr>
</tbody>
</table>

### Total Population
- **2,152,077** people have received at least 1 dose of the vaccine (US – 62.7%)
- **1,776,861** people are fully vaccinated (US – 53.3%)

### Population 12+
- **2,151,860** people have received at least 1 dose of the vaccine (US – 73.3%)
- **1,776,802** people are fully vaccinated (US – 62.4%)

### Population 18+
- **2,019,719** people have received at least 1 dose of the vaccine (US – 75.2%)
- **1,680,726** people are fully vaccinated (US – 64.4%)

### Population 65+
- **568,859** people have received at least 1 dose of the vaccine (US – 92.5%)
- **499,169** people are fully vaccinated (US – 82.2%)

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**Data Source:** CDC COVID Data Tracker – COVID-19 Vaccinations in the United States. Posted: 9/8/21
Additional Doses
Booster
Co-administration
Third Dose

- Recommendation for Immunocompromised persons whose antibody response has not reached desired levels within set time period after the initial series is completed
  - Been receiving active cancer treatment for tumors or cancers of the blood
  - Received an organ transplant and are taking medicine to suppress the immune system
  - Received a stem cell transplant within the last 2 years or are taking medicine to suppress the immune system
  - Moderate or severe primary immunodeficiency (such as DiGeorge syndrome, Wiskott-Aldrich syndrome)
  - Advanced or untreated HIV infection
  - Active treatment with high-dose corticosteroids or other drugs that may suppress your immune response
- Given 28 days after 2\textsuperscript{nd} dose of COVID-19 Vaccine Pfizer/Moderna
- Similar Concept Example: High Dose Flu
Booster

- All eligible persons, eight months after the initial dose has been complete
- Used to address waning immunity
- Similar Concept Example: Tdap/Td boosters every 10 years
Co-Administration

• You may administer COVID-19 and Influenza vaccines without regard to timing (both live, attenuated and non-live influenza vaccines).

• This includes administration of COVID-19 and Influenza vaccines one the same day, as well as co-administration at any time interval.

• Administer the COVID-19 vaccines and vaccines that may be more likely to cause a local reaction (i.e., adjuvanted influenza vaccines) in different limbs, if possible.

• When deciding whether to co-administer other vaccine(s) with COVID-19 vaccine, consider:
  • Whether the patient is behind or at risk of becoming behind on recommended vaccines
  • The patient's risk of vaccine-preventable disease
  • The reactogenicity profile of the vaccines
  • The likelihood of avoiding a missed opportunity to vaccinate
Pfizer Expiration Date Extended

The U.S. Food & Drug Administration (FDA) has approved an amendment to the EUA for Pfizer-BioNTech extending the expiration dates of COVID-19 Vaccine from 6 to 9 months.

- Cartons and vials of Pfizer-BioNTech may remain in use for 3 months beyond the expiry date printed on the label if authorized storage conditions between -90°C to -60°C (-130°F to -76°F) have been maintained.
- The ultra-cold temperature range has been broadened to include -90°C (-130°F).
- Frozen vials stored at -25°C to -15°C and refrigerated vials (2°C to 8°C) are NOT eligible for extension.
- For vials with expiration dates in the future, updated expiration dates for vaccine maintained in ultra-cold storage is shown in box here.
- Check expiration dates online before administering vaccines. If you see a wrong expiration date in OSIIS, please follow this Tip Sheet to adjust inventory in OSIIS inventory and in your systems if applicable.

### Printed Expiry Date vs. Updated Expiry Date

<table>
<thead>
<tr>
<th>Printed Expiry Date</th>
<th>Updated Expiry Date</th>
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<tbody>
<tr>
<td>August 2021</td>
<td>November 2021</td>
</tr>
<tr>
<td>September 2021</td>
<td>December 2021</td>
</tr>
<tr>
<td>October 2021</td>
<td>January 2022</td>
</tr>
<tr>
<td>November 2021</td>
<td>February 2022</td>
</tr>
<tr>
<td>December 2021</td>
<td>March 2022</td>
</tr>
<tr>
<td>January 2022</td>
<td>April 2022</td>
</tr>
<tr>
<td>February 2022</td>
<td>May 2022</td>
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</table>
Important for **all vaccines**:
- Check the expiration dates upon receiving vaccines.
- Due to increased studies about stability data, check the expiration date again later (before administering vaccines and during weekly reconciliation).

**How to check expiration dates?**
- Scan QR code and it will take you to the website showing the expiration date
- Locate lot number on the package and type in the website
  - [Janssen website](#)
  - [Modern website](#)
- Pfizer: printed on the box
Pfizer Vaccine Expiration Cleanup Issue

- Please change vaccine expiration dates to correct expiration date.

- You can adjust the expiration date by:
  - Clicking on the dropdown Action button next to the vaccine
  - Select Edit
  - Enter the correct expiration date
  - Click Update
Pfizer Inventory Expiration Date Issue - OSIIS

- An issue has occurred with OSIIS regarding Pfizer inventory expiry dates changing.
- You can adjust the expiration date by:
  - Clicking on the dropdown Action button next to the vaccine
  - Select Edit
  - Enter the correct expiration date
  - Click Update
Vaccine Ordering and Distribution
Reconciliation

Reconciliation – **weekly**

- Providers are required to reconcile and order covid vaccines only once during the ordering time frame: Thursday, Friday, or Monday.

- If a clinic doesn't reconcile COVID inventory for 14 days, it will not be able to create VFC & 317 vaccine orders.

- An informational video on COVID 19 vaccine reconciliation and ordering can be accessed at [https://vimeo.com/528424790](https://vimeo.com/528424790)

- **Inventory Reconciliation**
Ordering Process: starting Aug 17
Minor change in delivery of orders with min quantities

• Providers **must reconcile their COVID-19 vaccines inventory weekly in OSIIS** – by Monday, noon.

• Providers must create orders in OSIIS on Thursday-Friday-Monday.

• Providers can order as much as they need. If they need **less than min order quantity, they still must order min quantity in OSIIS and add a comment with the actual amount needed.**
  • **If a provider needs one vial, OSDH will deliver one vial!**

• The cut-off to create orders in OSIIS – Monday, 5pm.

Oklahoma State Department of Health | COVID-19 Vaccine Provider Call
Ordering Process

• The cut off for providers to request any changes/cancellation to orders is Tuesday, 1pm.
  • To request a change, a provider should email to OSDH VaccineHelp <VaccineHelp@health.ok.gov>
  • If provider doesn’t receive a confirmation of changes/cancellation within 24h, provider must call the OSDH Immunization Service 405.426.8580 to ensure that the order has been cancelled.

• **Orders with at least min quantity, will be approved in OSIIS and directly shipped to providers – CHANGE**

• Orders with less than min quantity will be rejected in OSIIS with a note that County Health Department (CHD) will fulfill the order and will get in touch with provider via email or phone.
  • Example of the message: "Your order will be fulfilled by your County Health Department. Watch for e-mail communication about the process and phone calls to arrange vaccine transfer."
  • CHDs will deliver vaccines to providers on the same or the following week. Delivered by CHD employees, national guard, or courier service.
Ordering Process

- Upon delivery of the vaccine by CHD, provider should:
  1. Sign a Bill of Lading and keep a copy
  2. Check that delivered vaccines are viable
  3. Immediately place them into a storage according to the guidelines and label appropriately indicating expiration or/and Beyond-use dates (BUDs)
  4. Accept transfer in OSIIS

- Questions about orders:
  - OSIIS: OSIISHELP@health.ok.gov;
  - Vaccine ordering process: VaccineHelp@health.ok.gov;
  - Order fulfillment/delivery: contact CHDs (contacts will be shared in the follow-up email)
Vaccine Finder COVID 19 Update

- Vaccines.gov
  - If a site does not update their inventory within 72 hours, vaccine availability on Vaccines.gov will change from “In Stock” or “Out of Stock” to “Call to confirm.”
  - In addition, the last update information on Vaccines.gov (see pink circle below) indicates that last time that public display information was updated, not inventory.
Vaccine Finder Flu Update

• Report your flu vaccine stock status (In Stock or Out of Stock) for display on Vaccines.gov the same way COVID-19 Vaccines are updated through your COVID Locating Health Portal Account.

• The CDC's National Flu Vaccination Campaign will be promoting Vaccines.gov as a source to find flu vaccines. Please have your stock status updated by September 24, 2021.

• **Update stock status every 2 weeks.** Location(s) set to display to the public that have not updated their stock status in 2 weeks will show as "Call to Confirm" for each flu vaccine.

• You are not required to report on-hand inventory doses of flu vaccine- only if you have flu In Stock or Out of Stock.

• For more information on how to report this information please reference the Vaccines.gov Flu Vaccine Stock Status Guides
Shot Records

- Lost Shot Records
  - Providers
  - https://osiis.health.ok.gov/osiis_public/Application/PublicPortal

  - HHS OIG Hotline
  - TIPS.HHS.GOV
  - 1-800-447-8477
  - To report Falsified reports, please send complaints to the Multicounty Grand Jury Unit at AG office. The best way to contact them is through Crystal Ryan (crystal.ryan@oag.ok.gov) or Tara Shields (tara.shields@oag.ok.gov).
# COVID-19 Vaccination Record

Please keep this record card, which includes medical information about the vaccines you have received.

Por favor, guarde esta tarjeta de registro, que incluye información médica sobre las vacunas que ha recibido.

<table>
<thead>
<tr>
<th>TEST</th>
<th>TEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Name</td>
<td>First Name</td>
</tr>
<tr>
<td>12/22/1973</td>
<td>3764985</td>
</tr>
</tbody>
</table>

**Date of birth**: Patient number (medical record or IIS record number)

<table>
<thead>
<tr>
<th>Vaccine</th>
<th>Product Name / Manufacturer</th>
<th>Lot Number</th>
<th>Date</th>
<th>Administering Clinic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Dose COVID-19</td>
<td>COVID-19 mRNA (PFR) / Pfizer, Inc.</td>
<td>TEST123</td>
<td>07/01/2021</td>
<td>ITSTESTING1 (ITSTESTING1)</td>
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<tr>
<td>2nd Dose COVID-19</td>
<td>COVID-19 mRNA (PFR) / Pfizer, Inc.</td>
<td>TEST123</td>
<td>09/09/2021</td>
<td>ITSTESTING1 (ITSTESTING1)</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td></td>
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</tbody>
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"How To" Guides

- How to Turn On User Default Order Notifications
- Inventory Reconciliation
- How to Place a Covid-19 Vaccine Order
- Immunizing a Patient for COVID
- How to add an extra dose
- Wastage
Questions/Suggestions