First Dose of COVID-19 Vaccine Administered by Week and Age Group

Data reported to CT Wiz by 4/26/2022
Additional Dose 1 COVID-19 Vaccine Administered by Week and Age Group
Data reported to CT Wiz by 4/26/2022
Additional Dose 2 COVID-19 Vaccine Administered by Week and Age Group
Data reported to CT Wiz by 4/26/2022
FDA extended the shelf-life for the J&J/Janssen COVID-19 vaccine from 9 months to 11 months. This shelf-life extension applies to refrigerated vials of J&J COVID-19 vaccine that have been held in accordance with the manufacturer’s storage conditions.

The expiration date can be obtained by entering the lot number from the carton or vial using the website www.vaxcheck.jnj or by phone using an automated response system at 1-800-565-4008.

FDA extended the shelf-life for Pfizer Tris COVID-19 vaccine product formulations below from 9 to 12 months:

- Pfizer Tris Pediatric vaccine (Orange Cap for ages 5 through 11, with diluent)
- Pfizer Adult Tris (Gray Cap for ages 12+, no diluent)

Vials stored in an ultra-low temperature freezer at -90°C to -60°C (-130°F to -76°F) may remain in use for up to 12 months beyond the date of manufacture printed on the vials and cartons. Vials stored in refrigerated vials (2°C to 8°C) are NOT eligible for extension, regardless of the expiration date.

Pfizer Orange and Gray Cap Tris Vaccine expiry dates based on 12 months from the date of the manufacture are shown at Expiry Information for Pfizer COVID-19 Vaccines.
FDA announced its plans to hold virtual meetings of its VRBPAC in anticipation of complete submissions of EUA requests in the coming months that have been publicly announced by COVID-19 vaccine manufacturers. It is important to note that the dates below are tentative as none of the submissions are complete. Pending submission of complete data that support a path forward, FDA will act quickly and anticipates convening the following VRBPAC meetings:

- **June 7**: EUA request for a COVID-19 vaccine manufactured by Novavax to prevent COVID-19 in individuals 18 years of age and older.

- **June 8, 21 and 22**, the FDA has held dates for the VRBPAC to meet to discuss updates to the Moderna and Pfizer-BioNTech EUAs for their COVID-19 vaccines to include younger populations. As the sponsors complete their submissions and the FDA reviews that data and information, it will provide additional details on scheduling of the VRBPAC meetings to discuss each EUA request.

- **June 28**: whether SARS-CoV-2 strain composition of COVID-19 vaccines should be modified, and if so, which strain(s) should be selected for Fall 2022. This meeting is a follow-up to the April 6 VRBPAC meeting that discussed general considerations for future COVID-19 vaccine booster doses and the strain composition of COVID-19 vaccines to further meet public health needs.
COVID-19 Mortality and Vaccine Coverage — Hong Kong Special Administrative Region, China, January 6, 2022–March 21, 2022

Effectiveness of COVID-19 mRNA Vaccination in Preventing COVID-19–Associated Hospitalization Among Adults with Previous SARS-CoV-2 Infection — United States, June 2021–February 2022

Provisional COVID-19 Age-Adjusted Death Rates, by Race and Ethnicity — United States, 2020–2021

Seroprevalence of Infection-Induced SARS-CoV-2 Antibodies — United States, September 2021–February 2022
60,000 more people died of COVID-19 during 2021 compared with 2020; COVID-19 remained the 3rd leading cause of death

PROVISIONAL 2021 DEATHS

1. Heart Disease 698K
2. Cancer 605K
3. COVID-19 415K

* Provisional National Vital Statistics System (NVSS) death certificate data on underlying causes of death among U.S. residents in the United States during January–December 2021

Provisional Mortality Data — United States, 2021
COVID-19 can make some children very sick
Among nearly 400 children ages 5–11 years hospitalized with COVID-19 during the first few months of Omicron:

- 3 in 10 had NO underlying conditions
- 9 in 10 were unvaccinated
- 2 in 10 required ICU care

Protect all eligible children by keeping their vaccinations up to date

* Dec 16, 2021 - Feb 28, 2022

Hospitalizations of Children Aged 5–11 Years with Laboratory-Confirmed COVID-19 — COVID-NET, 14 States, March 2020–February 2022
CT WiZ/VAMS Update
VaccineFinder Reporting Updates

Patient Reminder/Recall Reports

Notice to Patients About Reporting to CT WiZ

CT WiZ 5/9/2022 Release

Version 1.0
5/3/2022
Inventory Reporting Update

As of May 1, 2022, providers must report COVID-19 vaccine supply levels at least weekly by close of business on Fridays.

All other provisions regarding data remain unchanged.

Reminder: Providers no longer participating in COVID-19 vaccination should be zeroed out.
The Patient Reminder/Recall report generates a list of patients due (reminder) or overdue (recall) for vaccinations.

A patient is only included in your report if they have an active status at your clinic and your clinic gave a prior dose.

Reminder/Recall reports are processed overnight.

Reminder/Recall reports are based on immunization data that has been entered into CT WiZ.

The reports are based on ACIP logic and should be used to assist with clinical decision making.
Finding the report

1. Click on Reports to navigate to the reports screen

2. Scroll to the Patient Management Section
   - Click the Patient Reminder/Recall
Create a Reminder/Recall Report

Click on Add Reminder/Recall Run to create a new report with new criteria.

When you click the Filter button, you will see the R/R Reports that you have already created at the bottom of the page.
Create a Reminder/Recall Run

1. Give the report a **Run Name**
2. Make sure the selected **Provider** and **Clinic** are correct for the report you want to run
3. Select a **Report Type**:
   - **Patient Default Clinic** – for medical homes and routine vaccinations or
   - **Vaccination Clinic** – for non-medical homes – better serves pandemic and flu vaccines where the patient default clinic is not updated when the vaccination is documented
4. Enter a **Run Schedule Date** (Double-click to enter today’s date or you may choose a future date)
   - The report will process overnight
5. Enter a **Reminder/Recall Date Range**.
   - The report will show a list of patients due or overdue for the selected date range
6. Enter an **Age Range** (This narrows the report to show a list of patients within that specified age range. Make sure that you change the UOM to years for the older patients).
7. Enter a **Date of Birth Date Range** (This narrows the report to show a list of patients within that specified DOB range).
8. **Select Reminders (Due) or Recalls (Overdue)** – It is recommended that you do not check both boxes for a single report as it does not differentiate which patients are due or overdue.
There are many options you can choose when creating your report:

9. Enter a City or Zip Code
10. Select a Gender
11. Increment Patient Reminder/Recall Count & Generate Reminder/Recall Event
   - Checking these boxes are important if you want to mark patients as "Lost to Follow up" after 3 Reminder Recall Runs & no vaccinations in the last 120 days.
12. Specify the number of days past due for Recalls
13. Select the Vaccine Series that you want to assess
14. Number of Doses that you want to assess
   - Only use this if you are looking for a specific dose. e.g. if you enter 4th DTaP, you will ONLY get a listing of patients missing the 4th DTaP, and not children that missed their 1st, 2nd, or 3rd DTaP.
15. Click Create when done
Review and Delete existing reports

Click the Filter button to see R/R Reports that you have already created at the bottom of the page.

Click the View button on the right to see the parameters for each report run.

Reports can be deleted after 120 days or if the report has not yet been run.
Click the **Drop-Down Arrow** button next to the **View** button to see the outputs for each report.
Other Output Choices

- **View**: Displays the parameters entered for the run.
- The **Reprocess** option is not recommended to be used at this time.
- **Unvaccinated Report**: Lists patients meeting Reminder/Recall criteria that have not returned for immunizations since the reminder/recall was run.
- **Report**: Lists all patients meeting Reminder/Recall criteria.
- **Extended Report**: Provides additional patient details.
- **Dymo Labels, Avery Labels, and Postcard**: If the mailing address is empty in Demographics then only the patient's name will appear on the label.
- **Full Extract, Auto-Dialer Email Extract and Auto Dialer Phone Number Extract**: Generates a CSV file containing patient data for patients included in the Reminder/Recall.
• At the top you will see the **Reminder Criteria** you entered for this report
• Below you will see all the patients that meet the criteria
Tips for Running CT WiZ Reports

• Visit: Patient Management for CT WiZ Training

• If a patient leaves your clinic, inactivate patients from your clinic in CT WiZ – before you run reports.

• Run smaller Reports – they are easier to manage.

• Larger reports will slow the CT WiZ system down and your report may timeout.

• Multiple reports can be generated to cover all patients (stagger over different days).

• Use the dose box by the vaccine/s to help target the data you are looking to generate.

• For help: Contact Us
Supporting Materials

In the process of being updated:
- How to Run a Reminder/Recall Report
- CT WiZ Reports Manual

Coming Soon!
- How to Run a Patient Reminder/Recall Video
Notice to Patients About Reporting to CT WiZ
Reminder to Display in Your Clinics

Notice to Patients about reporting to CT WiZ

As required by law and to protect your health, your doctor will share immunization information (i.e., “shots” or “vaccines”) with the State of Connecticut Department of Public Health (DPH). DPH will store your shots in its Immunization system called CT WiZ. CT WiZ helps make sure you get the shots needed to protect you against vaccine preventable diseases. If your shot record is lost or not available, DPH can share it with you and your doctor. You can choose to exclude your shot information from CT WiZ by sending a signed written request to the DPH Immunization Program. Immunization systems help prevent and control disease. All information is kept confidential as required by law.

Notificación a pacientes acerca el reporte de inmunizaciones a CT WiZ

Según lo exige la ley y para proteger su salud, su médico compartirá la información de inmunizaciones (“vacunas”) con el Departamento de Salud Pública (DPH) del Estado de CT. DPH almacenará sus vacunas en su sistema de inmunización llamado CT WiZ. CT WiZ ayuda a asegurar que reciba las vacunas necesarias para protegerlo contra enfermedades peligrosas. Si el registro de sus vacunas se pierde o no está disponible, DPH puede compartirla con usted y su médico. Usted puede optar por excluir la información de sus vacunas de CT WiZ enviando una solicitud firmada por escrito al Programa de Inmunización de DPH. Los sistemas de inmunización ayudan a prevenir y controlar enfermedades. Toda la información se mantiene confidencial como lo exige la ley.

Connecticut Department of Public Health Immunization Program Fax 860-707-1925
Departamento de Salud Pública de Connecticut Programa de Inmunización Fax 860-707-1925
https://portal.ct.gov/DPH/Immunizations/ALL-ABOUT-CT-WIZ

rev 08/2021
Upcoming CT WiZ Release – 5/9/2022

Users

• A reminder email is only generated when the user has the notification reminder setting enabled for the specific notification event type

Public Portal

• "View COVID-19 QR Code" button is now available in Public Portal applications that have the Smart Health Card enabled

• “Add to Apple Wallet & Health” button is now available for iPhone in Public Portal applications that have the Smart Health Card enabled
Appendix
## Age coverage: Specific age groups

Reported to CT WiZ by 4/26/2022

<table>
<thead>
<tr>
<th>Age Range</th>
<th>CT Population</th>
<th>Number</th>
<th>%</th>
<th>Number</th>
<th>%</th>
<th>Number</th>
<th>%</th>
<th>Number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;5</td>
<td>181,710</td>
<td>0</td>
<td>0.00%</td>
<td>0</td>
<td>0.00%</td>
<td>0</td>
<td>0.00%</td>
<td>0</td>
<td>0.00%</td>
</tr>
<tr>
<td>5-11</td>
<td>277,630</td>
<td>135,365</td>
<td>48.8%</td>
<td>118,378</td>
<td>42.6%</td>
<td>325</td>
<td>0.1%</td>
<td>2</td>
<td>0.0%</td>
</tr>
<tr>
<td>12-15</td>
<td>176,600</td>
<td>144,143</td>
<td>81.6%</td>
<td>131,730</td>
<td>74.6%</td>
<td>43,522</td>
<td>24.6%</td>
<td>20</td>
<td>0.0%</td>
</tr>
<tr>
<td>16-17</td>
<td>91,500</td>
<td>80,706</td>
<td>88.2%</td>
<td>73,792</td>
<td>80.6%</td>
<td>32,158</td>
<td>35.1%</td>
<td>22</td>
<td>0.0%</td>
</tr>
<tr>
<td>18-24</td>
<td>342,073</td>
<td>291,468</td>
<td>85.2%</td>
<td>242,757</td>
<td>71.0%</td>
<td>103,324</td>
<td>30.2%</td>
<td>128</td>
<td>0.0%</td>
</tr>
<tr>
<td>25-34</td>
<td>448,029</td>
<td>402,565</td>
<td>89.9%</td>
<td>347,636</td>
<td>77.6%</td>
<td>151,617</td>
<td>33.8%</td>
<td>386</td>
<td>0.1%</td>
</tr>
<tr>
<td>35-44</td>
<td>427,141</td>
<td>401,566</td>
<td>94.0%</td>
<td>356,736</td>
<td>83.5%</td>
<td>182,484</td>
<td>42.7%</td>
<td>659</td>
<td>0.2%</td>
</tr>
<tr>
<td>45-54</td>
<td>476,905</td>
<td>433,163</td>
<td>90.8%</td>
<td>396,425</td>
<td>83.1%</td>
<td>233,986</td>
<td>49.1%</td>
<td>8,957</td>
<td>1.9%</td>
</tr>
<tr>
<td>55-64</td>
<td>513,455</td>
<td>506,525</td>
<td>98.7%</td>
<td>468,737</td>
<td>91.3%</td>
<td>315,916</td>
<td>61.5%</td>
<td>30,985</td>
<td>6.0%</td>
</tr>
<tr>
<td>65-74</td>
<td>352,819</td>
<td>369,739</td>
<td>100.0%</td>
<td>340,662</td>
<td>96.6%</td>
<td>260,508</td>
<td>73.8%</td>
<td>52,289</td>
<td>14.8%</td>
</tr>
<tr>
<td>75-84</td>
<td>186,095</td>
<td>192,986</td>
<td>100.0%</td>
<td>177,036</td>
<td>95.1%</td>
<td>135,238</td>
<td>72.7%</td>
<td>29,823</td>
<td>16.0%</td>
</tr>
<tr>
<td>85+</td>
<td>91,330</td>
<td>80,475</td>
<td>88.1%</td>
<td>73,076</td>
<td>80.0%</td>
<td>49,682</td>
<td>54.4%</td>
<td>8,364</td>
<td>9.2%</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>3,565,287</strong></td>
<td><strong>3,038,701</strong></td>
<td><strong>85.2%</strong></td>
<td><strong>2,726,965</strong></td>
<td><strong>76.5%</strong></td>
<td><strong>1,508,760</strong></td>
<td><strong>42.3%</strong></td>
<td><strong>131,635</strong></td>
<td><strong>3.7%</strong></td>
</tr>
</tbody>
</table>

At least one dose includes individuals who have received one dose of Pfizer, Moderna, or J&J.

Fully vaccinated includes individuals who received one dose of J&J, two doses of an mRNA vaccine (Pfizer or Moderna).

Additional dose received includes individuals who have had at least one dose after completion of the primary COVID-19 vaccine series (mRNA or J & J).

Total excludes people with unknown age.
Age coverage: Everyone over a certain age  
Data reported to CT Wiz by 4/26/2022  

<table>
<thead>
<tr>
<th>Age Range</th>
<th>CT Population</th>
<th>Number</th>
<th>%</th>
<th>Number</th>
<th>%</th>
<th>Number</th>
<th>%</th>
<th>Number</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>All ages</td>
<td>3,565,287</td>
<td>3,039,145</td>
<td>85.2%</td>
<td>2,727,324</td>
<td>76.5%</td>
<td>1,508,880</td>
<td>42.3%</td>
<td>131,638</td>
<td>3.7%</td>
</tr>
<tr>
<td>5+</td>
<td>3,383,577</td>
<td>3,038,701</td>
<td>89.8%</td>
<td>2,726,965</td>
<td>80.6%</td>
<td>1,508,760</td>
<td>44.6%</td>
<td>131,635</td>
<td>3.9%</td>
</tr>
<tr>
<td>12+</td>
<td>3,105,947</td>
<td>2,903,336</td>
<td>93.5%</td>
<td>2,608,587</td>
<td>84.0%</td>
<td>1,508,435</td>
<td>48.6%</td>
<td>131,633</td>
<td>4.2%</td>
</tr>
<tr>
<td>16+</td>
<td>2,929,347</td>
<td>2,759,193</td>
<td>94.2%</td>
<td>2,476,857</td>
<td>84.6%</td>
<td>1,464,913</td>
<td>50.0%</td>
<td>131,613</td>
<td>4.5%</td>
</tr>
<tr>
<td>18+</td>
<td>2,837,847</td>
<td>2,678,487</td>
<td>94.4%</td>
<td>2,403,065</td>
<td>84.7%</td>
<td>1,432,755</td>
<td>50.5%</td>
<td>131,591</td>
<td>4.6%</td>
</tr>
<tr>
<td>35+</td>
<td>2,047,745</td>
<td>1,984,454</td>
<td>96.9%</td>
<td>1,812,672</td>
<td>88.5%</td>
<td>1,177,814</td>
<td>57.5%</td>
<td>131,077</td>
<td>6.4%</td>
</tr>
<tr>
<td>45+</td>
<td>1,620,604</td>
<td>1,582,888</td>
<td>97.7%</td>
<td>1,455,936</td>
<td>89.8%</td>
<td>995,330</td>
<td>61.4%</td>
<td>130,418</td>
<td>8.0%</td>
</tr>
<tr>
<td>55+</td>
<td>1,143,699</td>
<td>1,149,725</td>
<td>100.0%</td>
<td>1,059,511</td>
<td>92.6%</td>
<td>761,344</td>
<td>66.6%</td>
<td>121,461</td>
<td>10.6%</td>
</tr>
<tr>
<td>65+</td>
<td>630,244</td>
<td>643,200</td>
<td>100.0%</td>
<td>590,774</td>
<td>93.7%</td>
<td>445,428</td>
<td>70.7%</td>
<td>90,476</td>
<td>14.4%</td>
</tr>
<tr>
<td>75+</td>
<td>277,425</td>
<td>273,461</td>
<td>98.6%</td>
<td>250,112</td>
<td>90.2%</td>
<td>184,920</td>
<td>66.7%</td>
<td>38,187</td>
<td>13.8%</td>
</tr>
</tbody>
</table>

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Updated 04/28/22  
Data as of 4/26/22