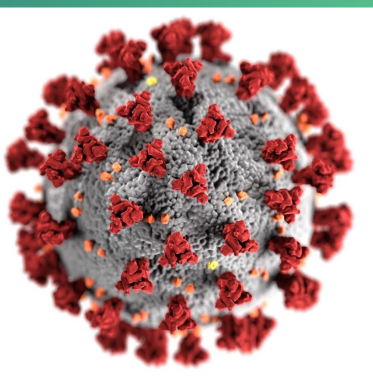
#### Updates to Weekly COVID-19 Vaccination Data Reporting for Healthcare Personnel: Long-term Care Facilities

Division of Healthcare Quality Promotion Centers for Disease Control and Prevention (CDC)

January 2024





cdc.gov/coronavirus

### **CMS Reporting Requirements**

- Reminder: Facilities can contact CMS with questions about reporting requirements:
  - Weekly reporting requirement questions: <u>DNH\_TriageTeam@cms.hhs.gov</u>
  - Quality reporting program questions: <u>SNFQualityQuestions@cms.hhs.gov</u>



#### **Objectives**

Review recent changes and updates

- Review form changes
- Review up to date definition
- Review example scenarios



Note: Form changes will be implemented for Quarter 1 of 2024, beginning with the reporting week of January 1, 2024-January 7, 2024

These slides are posted to the NHSN COVID-19 Vaccination website



# **Form Simplification**



# **Background on Form Changes**

Simplified COVID-19 vaccination reporting form for healthcare personnel

- Removed question on complete primary series
  - Reflects latest guidance from CDC and FDA
  - Collects data most relevant for public health
- Consistent with CMS Quality Reporting Program Measure reporting transition of measures from primary series to up to date
- Aligns with COVID-19 vaccination reporting form for residents
  - No changes to reporting form for residents



## **Current** Weekly COVID-19 Vaccination: HCP Form

 Removing question on cumulative number of HCP who have received complete primary series (currently question #2)

1. *Number of HCP that were eligible to have worked at this healthcare facility for at least 1 day during the week of data collection	0	0		
2. * <u>Cumulative</u> number of HCP in Que ion # who h com nary se 19 vac e(s) a nis facility or elsewhere since December 2020	0	0		
3. * <u>Cumulative</u> number of HCP in Question #1 with other conditio				
3.1 *Medical contraindication to COVID-19 vaccine	0	0		



# **Revised** Weekly COVID-19 Vaccination: HCP Form

- Question on up to date vaccination (previously question #4) is now moved to question #2
- Aligns with resident form



1. *Number of HCP that were eligible to have worked at this healthcare facility for at least 1 day during the week of data collection	0	0		
2. * Cumulative number of HCP in Question #1 who are <u>up to date</u> with COVID-19 vaccine(s).	0	0		
Please review the current definition of up to date: <u>Key</u> <u>Terms and Up to</u> <u>Date Vaccination</u> .				
3. * <u>Cumulative</u> number of HCP in Question #1 with other conditions:				
3.1 *Medical contraindication to COVID-19 vaccine	0	0		
3.2 *Offered but declined COVID- 19 vaccine	0	0		
3.3 *Unknown/Other COVID-19 vaccination status	0	0		

# **Revised** Weekly COVID-19 Vaccination: HCP Form – (cont.)

#### **Question #3**

 Cumulative number of HCP in question #1 with other conditions now relates to HCP who are **not up-to-date** with COVID-19 vaccination



1. *Number of HCP that were eligible to have worked at this healthcare facility for at least 1 day during the week of data collection	0	0				
2. * Cumulative number of HCP in Question #1 who are <u>up to date</u> with COVID-19 vaccine(s).	0	0				
Please review the current definition of up to date: <u>Key</u> <u>Terms and Up to</u> <u>Date Vaccination</u> .						
3. * <u>Cumulative</u> nu	3. * Cumulative number of HCP in Question #1 with other conditions:					
3.1 *Medical contraindication to COVID-19 vaccine	0	0				
3.2 *Offered but declined COVID- 19 vaccine	0	0				
3.3 *Unknown/Other COVID-19 vaccination status	0	0				

#### How to answer question #1:

#### Number of HCP that were eligible to have worked at the facility for at least one day during the week of data collection

#### Question #1

- Enter the number of HCP who were eligible to have worked at the facility for at least one day during the week of data collection
- The vaccination status for all HCP reported in question #1 must be reported in either up to date with COVID-19 vaccine (Question 2) or other conditions (Questions 3.1 - 3.3)
- The sum of the numbers entered for questions 2 and 3.1-3.3 on the data collection form must equal to the number entered for question 1.
  - If not, the NHSN application will not allow for data to be saved and will generate an error message.



#### How to answer question #2:

Cumulative number of HCP in question #1 who are up to date with COVID-19 vaccine(s)

- Question #2
  - Enter the number of HCP who are up to date with COVID-19 vaccination
    - Many HCP who previously had a completed primary series will not be up counted as up to date.
    - Facilities should report zero (0) up to date for Question #2 until HCP receive the 2023-2024 updated COVID-19 vaccine
    - Use the definition associated with the quarter the surveillance weeks falls within: <u>Understanding Key Terms and Up to Date Vaccination</u> <u>https://www.cdc.gov/nhsn/pdfs/hps/covidvax/UpToDateGuidance-508.pdf</u>



#### How to answer question #3:

Cumulative number of HCP in Question #1 with other conditions (those who are NOT up to date)

- **Question 3.1**: Medical contraindication to COVID-19 vaccine
- **Question 3.2**: Offered but declined COVID-19 vaccine
- **Question 3.3**: Unknown/other COVID-19 vaccination status



#### How to answer question #3 (cont.):

#### **Cumulative number of HCP in Question #1 with other conditions**

- Individuals who are not up to date with COVID-19 vaccination must be reported in question 3.1, 3.2, or 3.3.
  - Individuals having a medical contraindication (that prevents them from receiving vaccine that would make them up to date) are reported in **question 3.1**.
  - Individuals who were offered but declined vaccination (declined vaccine that would make them up to date) are reported in **question 3.2**.
  - All other individuals who are not reported in question 2, 3.1, or 3.2 are reported in question 3.3 (unknown/other COVID-19 vaccination status).



#### How to answer question #3 (cont.):

#### **Cumulative number of HCP in Question #1 with other conditions**

- Examples of individuals who should be included in question 3.3 (unknown/other COVID-19 vaccination status)
  - The facility could not determine an individual's vaccination status.
  - The individual received vaccination outside of the healthcare facility but did not provide written documentation of vaccination.
    - Reminder: Individuals can self-report in writing (paper or electronic) that the vaccination was received elsewhere or provide documentation of receipt of the COVID-19 vaccine elsewhere.
       Documentation should include the date and location of vaccine receipt and vaccine type.
  - The vaccine is not yet available in a particular location, so the individual has not yet declined or indicated that they would like to receive the vaccine.



#### Weekly COVID-19 Vaccination: Example with Employees

Remember: The sum of the numbers entered for questions #2 (up to date) and #3.1-3.3 (reasons not up to date) must equal to the number entered for question #1.

Employees at facility = 100

- Up to date with COVID-19
- vaccination = **75**
- Medical contraindication = 2
- Declined vaccination = **10**
- Unknown/other vaccination status
   = 13

#### 75 + 2 + 10 + 13 = 100



	*All Core HCP <sup>a</sup>	*All HCP <sup>b</sup>	★Employees (staff on facility payroll) <sup>c</sup>	*Licensed independent practitioners: Physicians, advanced practice nurses, & physician assistants <sup>d</sup>
1. *Number of HCP that were eligible to have worked at this healthcare facility for at least 1 day during the week of data collection	240	280	100	80
<ul> <li>2. * Cumulative number of HCP in Question #1 who are <u>up to date</u> with COVID-19 vaccine(s).</li> <li>Please review the current definition of up to date: <u>Key Terms and Up to Date</u> <u>Vaccination</u>.</li> </ul>	165	180	75	55
3. * <u>Cumulative</u> number of HCP in Question #1 with other conditions:				
3.1 *Medical contraindication to COVID- 19 vaccine	2	2	2	0
3.2 *Offered but declined COVID-19 vaccine	35	40	10	15
3.3 *Unknown/Other COVID-19 vaccination status	38	58	13	10

# Up to Date COVID-19 Vaccination: Quarter 1 of 2024



# **Reporting Definitions**

- As a reminder, the definition of up to date for NHSN surveillance has changed over time and is updated no more than quarterly.
- Facilities should use the definitions outlined in the following document for each quarter:
  - <u>Understanding Key Terms and Up to Date Vaccination</u>
     <u>https://www.cdc.gov/nhsn/pdfs/hps/covidvax/UpToDateGuidance-508.pdf</u>



### **COVID-19 Vaccine Types**

#### **Up to Date!**

#### 2023-2024 Updated COVID-19 Vaccine

The 2023-2024 updated COVID-19 vaccine more closely targets the XBB lineage of the <u>Omicron variant</u> and could restore protection against severe COVID-19 that may have decreased over time. As of September 12, 2023, the 2023-2024 updated Pfizer-BioNTech and Moderna COVID-19 vaccines were recommended by CDC for use in the United States. As of October 3, 2023, the 2023-2024 updated Novavax vaccine was recommended for use in the United States.

#### 2022-2023 Bivalent Vaccines

The 2022-2023 bivalent vaccines were designed to protect against **both** the original virus that causes COVID-19 **and** the Omicron variants BA.4 and BA.5. Two COVID-19 vaccine manufacturers, Pfizer-BioNTech and Moderna, had developed bivalent COVID-19 vaccines. As of September 11, 2023, the bivalent Pfizer-BioNTech and Moderna COVID-19 vaccines are no longer available for use in the United States.

#### **Original Vaccines**

Previous COVID-19 vaccines were called "original" because they were designed to protect against the original virus that causes COVID-19. As of April 18, 2023, the original Pfizer-BioNTech and Moderna COVID-19 vaccines are no longer available for use in the United States. As of May 6, 2023, J&J/Janssen COVID-19 vaccine is no longer available for use in the United States.



#### Up to Date: Quarter 1 of 2024 (January 1, 2024 – March 31, 2024)

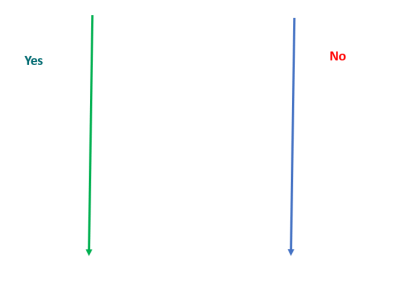
Individuals are considered up to date with their COVID-19 vaccines for the purpose of NHSN surveillance if they meet the following criteria:

Received a 2023-2024 Updated COVID-19 Vaccine



#### Flow Chart: Quarter 1 of 2024: Up to Date with COVID-19 Vaccines

Have they received a 2023-2024 updated COVID-19 vaccine?



Not Up To Date

Up To Date



### **Summary of Key Points**

- HCP will not be up to date with COVID-19 vaccines until they receive the 2023-2024 updated COVID-19 vaccine
  - Facilities should report zero (0) up to date for Question #2 until HCP receive the 2023-2024 updated COVID-19 vaccine.
- The question about HCP being up to date with COVID-19 vaccination (formerly Question #4) was moved up on the form to Question #2
- Questions 3.1-3.3 will now refer to HCP who are not up to date in Question #2



# Examples of How to Count HCP: Quarter 1 of 2024



#### **Example #1: Vaccination Form**

- Chloe is a healthcare worker who received 2 doses of the original Moderna primary series in June 2021. She received a bivalent Moderna Vaccine in December 2022 and received a 2023-2024 updated COVID-19 vaccine in September 2023.
  - Where do we count Chloe?



# Example #1: Vaccination Form (cont.)

- Chloe is a healthcare worker who received 2 doses of the original Moderna primary series in June 2021. She received a bivalent Moderna Vaccine in December 2022 and received a 2023-2024 updated COVID-19 vaccine in September 2023.
  - Where do we count Chloe?
    - Chole should be counted in **question #2 (up to date)** because she received a 2023-2024 updated COVID-19 vaccine.



#### **Example #2: Vaccination Form**

- Marc is a healthcare worker who received a dose of the bivalent Moderna COVID-19 vaccine 5 months ago and has and has declined all COVID-19 vaccines since then.
  - Where do we count Marc?



# Example #2: Vaccination Form (cont.)

- Marc is a healthcare worker who received a dose of the bivalent Moderna COVID-19 vaccine 5 months ago and has declined all COVID-19 vaccines since then.
  - Where do we count Marc?
    - Marc should be counted in question #3.2 (declined vaccine) because he declined to receive a 2023-2024 updated COVID-19 vaccine.



#### **Example #3: Vaccination Form**

- Kitt is a healthcare worker who has refused all previous COVID-19 vaccines but decided to receive the 2023-2024 updated COVID-19 vaccine.
  - Where do we count Kitt?



# Example #3: Vaccination Form (cont.)

- Kitt is a healthcare worker who has refused all previous COVID-19 vaccines but decided to receive the 2023-2024 updated COVID-19 vaccine.
  - Where do we count Kitt?
    - Kitt should be counted in **question #2 (up to date)** because she received a 2023-2024 updated COVID-19 vaccine.



#### **Example #4: Vaccination Form**

- Josh, a healthcare worker, received a dose of bivalent Pfizer on August 15, 2023. He is unsure if he will receive the 2023-2024 updated COVID-19 vaccine, but it hasn't been offered.
  - Where do we count Josh?



# Example #4: Vaccination Form (cont.)

- Josh, a healthcare worker, received a dose of bivalent Pfizer on August 15, 2023. He is unsure if he will receive the 2023-2024 updated COVID-19 vaccine, but it hasn't been offered.
  - Where do we count Josh?
    - Josh should be counted in question #3.3 (unknown/other COVID-19 vaccination status) because he has not yet received a 2023-2024 updated COVID-19 vaccine, but he also hasn't declined it.



#### **Example #5: Vaccination Form**

- Michael, a healthcare worker, reported a medical contraindication that prevents them from receiving the 2023-2024 updated COVID-19 vaccine.
  - Where do we count Michael?



# Example #5: Vaccination Form (cont.)

- Michael, a healthcare worker, reported a medical contraindication that prevents them from receiving the 2023-2024 updated COVID-19 vaccine.
  - Where do we count Michael?
    - Michael should be counted in question #3.1 (medical contraindication) because he has a medical contraindication that prevents him from receiving the 2023-2024 updated COVID-19 vaccine.



# Summary of Key Points (cont.)

- HCP will not be up to date with COVID-19 vaccines until they receive the 2023-2024 updated COVID-19 vaccine
  - Facilities should report zero (0) up to date for Question #2 until HCP receive the 2023-2024 updated COVID-19 vaccine.
- The question about HCP being up to date with COVID-19 vaccination (formerly Question #4) was moved up on the form to Question #2
- Questions 3.1-3.3 will now refer to HCP who are not up to date in Question #2

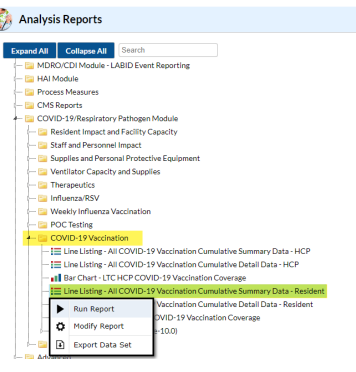


# **Additional Updates and Reminders**



#### **Additional Updates**

- Quality assurance alerts in the NHSN application have been retired.
- Use the Resident Vaccination line listing report to review weekly RSV and Influenza Vaccination data submitted by facilities or groups.
  - These data are included in the line list titled: "Line Listing: All COVID-19 Vaccination Cumulative Summary Data – Residents"
  - It is located under COVID-19/Respiratory Pathogen Module > COVID-19 Vaccination Folder in the analysis tab within the NHSN.



#### Up to Date: Quarter 1 of 2024 (January 1, 2024 – March 31, 2024)

Individuals are considered up to date with their COVID-19 vaccines for the purpose of NHSN surveillance if they meet the following criteria:



# Resources



#### **Resource: The NHSN Website**

- LTCF | COVID-
  - **<u>19/Respiratory Pathogens</u>** <u>Vaccination | NHSN | CDC</u>
    - Training Slides
    - Quick Reference Guides
    - FAQs
    - Data Collection Forms
    - .CSV files
    - Person-Level Forms

#### COVID-19/Respiratory Pathogens Vaccination

<u>Print</u>

Long-term care facilities can track weekly vaccination data for residents and healthcare personnel (HCP) through NHSN.

On This Page	Nursing Home COVID-19 Vaccination Data Dashboard	
Announcements	Person-Level COVID-19 Vaccination Forms - Instructions	Vaccination Data Dashboard
Protocol	and Guidance Documents	FAQs on Reporting
Training	Person-Level COVID-19 Vaccination Data - CSV Data	Vaccination Data
Data Collection Forms and Instructions	Import	
	Resources	
Weekly Vaccination Summary Data - CSV Data Import	Retired Quick Reference Guides	



#### **Resources: Person-Level COVID-19 Vaccination Forms**

#### All resources: <u>LTCF | COVID-19/Respiratory Pathogens Vaccination | NHSN | CDC</u>

Person-Level COVID-19 Vaccination Forms - Instructions and Guidance Documents

INSTRUCTIONS FOR REPORTING PERSON-LEVEL VACCINATION DATA

Person-Level Group Upload CSV Instructions – LTC 📕 [PDF – 985 KB] – May 2023

Person-Level COVID-19 Vaccination Forms: A How-To Guide 🖪 [PDF – 1 MB] – June 2023

1 Pager: NHSN COVID-19 (Person-Level) Forms 📕 [PDF – 209 KB] – June 2023

Person-Level Vaccination Form Table of Instructions: Healthcare Personnel. 🖪 [PDF – 333 KB] – October 2023

Person-Level Vaccination Form Table of Instructions: Residents 📙 [PDF – 330 KB] – October 2023

Quick Reference Guide, Re-Submitting COVID-19 Vaccination Data using the Person-Level Vaccination Forms [PDF – 384 KB]– February 2023

#### Person-Level COVID-19 Vaccination Data - CSV Data Import

VARIABLE DESCRIPTION AND FILE LAYOUT FOR RESIDENTS AND HEALTHCARE PERSONNEL OF LONG-TERM CARE FACILITIES (LTCFS)

Variable description and file layout for residents and healthcare personnel of LTCFs (11.4.1) 🖪 [PDF – 208 KB] – June 2023

Variable description and file layout for person-level vaccination forms 📙 [PDF – 213 KB] – October 2022

CSV TEMPLATES AND EXAMPLES FILES FOR RESIDENTS OF LONG-TERM CARE FACILITIES (LTCFS)

.CSV File Template for LTCF Residents 🔯 [XLS – 521 B] – June 2023



# **Questions or Need Help?**

Please use **NHSN-ServiceNow** to submit questions to the NHSN Help Desk. The new portal can be accessed <u>here</u> and should be used in place of <u>nhsn@cdc.gov</u>, <u>nhsntrain@cdc.gov</u>, and <u>nhsndua@cdc.gov</u>.

ServiceNow will help the NHSN team respond to your questions faster. Users will be authenticated using CDC's Secure Access Management Services (SAMS), the same way you access NHSN. If you do not have a SAMS login, or are unable to access ServiceNow, you can still email the NHSN Help Desk at nhsn@cdc.gov.

> **For more information, please contact Centers for Disease Control and Prevention** 1600 Clifton Road NE, Atlanta, GA 30333 Telephone, 1-800-CDC-INFO (232-4636) / TTY: 1-888-232-6348 E-mail: <u>cdcinfo@cdc.gov</u> Web: <u>www.cdc.gov</u>



The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

### **Summary CSV layout updates:**

 <u>Retired</u> fields beginning with reporting week 1/1/24

l	numEmpMed
	numLIPMed
	numVolMed
	numOCPMed
	numEmpDec
	numLIPDec
	numVolDec
	numOCPDec
	numEmpUnk
	numLIPUnk
	numVolUnk
	numOCPUnk
ŀ	totEmpVacc
ŀ	totLIPVacc
ŀ	totVolVacc
ŀ	totOCPVacc

 Newly <u>required</u> fields for weeks beginning 1/1/24

> numEmpMedUpToDate numLIPMedUpToDate numVolMedUpToDate numOCPMedUpToDate numEmpDecUpToDate numLIPDecUpToDate numVolDecUpToDate numOCPDecUpToDate numEmpUnkUpToDate numLIPUnkUpToDate numVolUnkUpToDate numOCPUnkUpToDate

