



Reporting Weekly COVID-19 Vaccination Data

Division of Healthcare Quality Promotion

Immunization Services Division

CDC COVID-19 Vaccine Task Force

December 2020

Objectives

- Discuss the value of reporting weekly COVID-19 vaccination data
- Describe how long-term care (LTC) facilities can track weekly COVID-19 vaccination of residents and healthcare personnel (HCP)
- Review data reporting in detail

How can I use these data?

Why Should You Use NHSN?

- **LTC facilities participating in NHSN can report weekly COVID-19 vaccination data through the LTC Facility Component**
 - Weekly reporting is currently optional
- **The weekly COVID-19 vaccination modules are designed to allow reporting of vaccination percentages:**
 - Consistent reporting over time within a single healthcare facility
 - Comparable across facilities
- **Tracking and reporting allows identification of vaccination coverage gaps and targeting improvement efforts**

Putting Data into Action

- **Facilities can use data to obtain a better picture of COVID-19 vaccination at their facility**
 - Monitor vaccination trends over time
 - Example: Review how quickly cumulative vaccination coverage rates increase each week for residents and HCP groups
 - Identify residents and HCP groups with lower vaccination rates
 - Example: A facility may find that vaccination rates are lower among technicians than among nurses
 - Improve vaccination tracking
 - Example: Implement automated tracking systems

Putting Data into Action (cont.)

- **Data from the HCP Vaccination Module can inform decision-making**
 - Provide jurisdictions with critical information that can guide COVID-19 planning and implementation including any issues with vaccine supply
 - Use data to inform various public health emergency response activities
 - Compare vaccine coverage with vaccine distribution data to assist federal planning
 - U.S. Department of Health and Human Services COVID-19 Tracking Systems

Which data can be reported each week?

Weekly COVID-19 Vaccination Reporting

- Weekly reporting for residents

Add Vaccine Data

Flu Vaccine: Residents Flu Vaccine: HCW COVID-19 Vaccine: HCW **COVID-19 Vaccine: Residents**

Resident COVID-19 Cumulative Vaccination Summary for Long-Term Care Facilities

*Facility ID: 14341 *Vaccination type: COVID19
*Week of Data Collection: 12/14/2020 - 12/20/2020 *Date Last Modified: []

Cumulative Vaccination Coverage

1. *Number of residents staying in this facility for at least 1 day during the week of data collection

- Weekly reporting for HCP

Add Vaccine Data

Flu Vaccine: Residents Flu Vaccine: HCW **COVID-19 Vaccine: HCW** COVID-19 Vaccine: Residents

Healthcare Personnel COVID-19 Cumulative Vaccination Summary for Long-Term Care Facilities

*Facility ID: 14341 *Vaccination type: COVID19
*Week of Data Collection: 12/14/2020 - 12/20/2020 *Date Last Modified: []

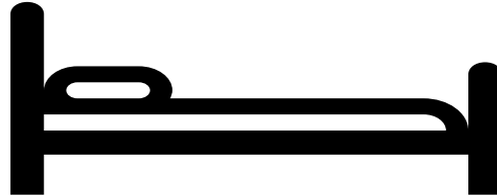
Cumulative Vaccination Coverage

Healthcare Personnel (HCP) Categories

Question #1: Number of residents staying in this facility for at least 1 day during the week of data collection

Required: Report the total number of residents each week

- Total number of residents occupying a bed at this facility for at least 1 day (at least 24 hours) during the week of data collection



Question #1: Number of HCP eligible to have worked at the facility

Required: Report the total number of HCP each week

- **Total number of HCP that were eligible to have worked at this healthcare facility for at least 1 day during the week of data collection**
 - Include all individuals who have been identified to receive vaccination, not just those who have been prioritized first
 - Include workers on sick leave, maternity leave, and vacation
 - Include individuals who work part-time as well as full-time

Question #1: Number of HCP eligible to have worked at the facility
Optional: Report subtotals by HCP category

Ancillary services employees	Environmental, laundry, maintenance, and dietary services
Nurse employees	Registered nurses and licensed practical/ vocational nurses
Aide, assistant, and technician employees	Certified nursing assistants, nurse aides, medication aides, and medication assistants
Therapist employees	Therapists (such as respiratory, occupational, physical, speech, and music therapists) and therapy assistants
Physician and licensed independent practitioner employees	Physicians, residents, fellows, advanced practice nurses, and physician assistants
Other HCP	Persons not included in the employee categories listed here, regardless of clinical responsibility or patient contact, including contract staff, students, and other non-employees

Question #1: Number of HCP eligible to have worked at the facility

Key Points

- **Same denominator used for COVID-19 and influenza weekly vaccination modules**
 - Same definition of HCP eligible to work at the facility
 - Specific HCP categories

- **HCP who work in two or more facilities should be included in each facility in which they are eligible to have worked**
 - Individuals can become exposed or expose others in any facility in which they work

- **HCP categories are mutually exclusive**
 - Each individual should be counted in only one category

Question #2: Residents or HCP receiving COVID-19 vaccine

Required: Report the cumulative number of total vaccinated residents or HCP

- **Step 1: Select a COVID-19 vaccine from the drop-down box**
 - *Pfizer-BioNTech*
 - *Moderna*

The image shows a screenshot of a data entry form. A dropdown menu is open, displaying two options: "PFIZBION - Pfizer-BioNTech COVID-19 vaccine" (highlighted in blue) and "MODERNA - Moderna COVID-19 vaccine". To the right of the dropdown, the text "with other conditions:" is visible. Below the dropdown, the text "3.2. Offered but declined COVID-19 vaccine" is partially visible.

Question #2: Residents or HCP receiving COVID-19 vaccine (cont.)

Required: Report the cumulative number of total vaccinated residents or HCP

- Step 2: Enter cumulative number of current residents or eligible HCP who received only one dose of vaccine
- Step 3: Enter cumulative number of current residents or eligible HCP who received dose 1 and dose 2 of vaccine
- Step 4: If residents or HCP received another type of vaccine:
 - Select the vaccine from the drop-down box
 - Repeat steps 1-3

 2.1 *Only dose 1 of Pfizer-BioNTech COVID-19 vaccine	<input type="text"/>
 2.2 *Dose 1 and dose 2 of Pfizer-BioNTech COVID-19 vaccine	<input type="text"/>
 2.3 *Only dose 1 of Moderna COVID-19 vaccine	<input type="text"/>
 2.4 *Dose 1 and dose 2 of Moderna COVID-19 vaccine	<input type="text"/>
Any completed COVID-19 vaccine series	0

Question #2: HCP receiving COVID-19 vaccine (cont.)

Optional: Report cumulative number of vaccinated HCP for specific categories

- Same HCP categories as question #1
- If entering vaccination data for specific HCP categories
 - HCP receiving vaccine for specific HCP categories must not exceed total number of HCP receiving vaccine

	*All HCP (Total)	Ancillary services employees ^a
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	<input type="text" value="100"/>	<input type="text" value="50"/>
2. <u>Cumulative</u> number of HCP in Question #1 who have received COVID-19 vaccine(s) at this facility or e Add vaccine: <input type="text" value=""/> ▼		
2.1 *Only dose 1 of Pfizer-BioNTech COVID-19 vaccine	<input type="text" value="25"/>	<input type="text" value="20"/>
2.2 *Dose 1 and dose 2 of Pfizer-BioNTech COVID-19 vaccine	<input type="text" value="5"/>	<input type="text" value="5"/>

Question #2: Residents or HCP receiving COVID-19 vaccine (cont.)

Key Points

- Include residents or HCP receiving COVID-19 vaccine at the facility or elsewhere (such as a pharmacy)
 - Residents or HCP receiving vaccine elsewhere should provide documentation of vaccination, which includes vaccine type
 - If documentation is not provided, report these residents or HCP in question #3.3 (unknown COVID-19 vaccination status)
- NHSN automatically calculates number of residents or HCP completing vaccination courses

🗑️ 2.1 *Only dose 1 of Pfizer-BioNTech COVID-19 vaccine	<input type="text" value="20"/>
🗑️ 2.2 *Dose 1 and dose 2 of Pfizer-BioNTech COVID-19 vaccine	<input type="text" value="15"/>
🗑️ 2.3 *Only dose 1 of Moderna COVID-19 vaccine	<input type="text" value="10"/>
🗑️ 2.4 *Dose 1 and dose 2 of Moderna COVID-19 vaccine	<input type="text" value="8"/>
*Any completed COVID-19 vaccine series	<input type="text" value="23"/>

Question #2: Residents or HCP receiving COVID-19 vaccine

Key Points (cont.)

- **Cumulative Data**
 - Facilities should report cumulative data each week (rather than only new data)
 - Example:
 - Week 1: 10 physicians received only dose 1 of *Moderna* COVID-19 vaccine
 - Week 2: 5 more physicians received only dose 1 of *Moderna* COVID-19 vaccine
 - ✓ Facility should report 15 physicians received only dose 1 of *Moderna* COVID-19 vaccine by the end of week 2

Question #3: Residents or HCP with other conditions

Required: Report cumulative number of current residents or eligible HCP with a medical contraindication

Optional: Report cumulative number of current residents or eligible HCP with the following conditions:

- Offered but declined COVID-19 vaccine
- Unknown COVID-19 vaccination status
- History of laboratory-confirmed SARS-CoV-2 infection

Question #3: HCP with other conditions

Key Points

- Same HCP categories as question #1
- If entering data for specific HCP categories
 - Number of HCP with other conditions in specific HCP categories must not exceed total number of HCP with other conditions

	*All HCP (Total)	Ancillary services employees ^a	Nurse employees ^b
3. Cumulative number of HCP in Question #1 with other conditions:			
3.1 *Medical contraindication to COVID-19 vaccine	2	1	1
3.2 Offered but declined COVID-19 vaccine	5	2	1

Question #4: COVID-19 vaccine(s) supply

Optional: Answer two questions on vaccine supply at the facility each week

- **Facilities enrolled as a COVID-19 vaccine provider**
 - Receipt of any COVID-19 vaccine(s) by the end of the week of data collection
 - Sufficient COVID-19 vaccine supply to vaccinate facility's residents or prioritized HCP by the end of the week of data collection

- **CDC encourages facilities to contact their state or local health jurisdiction**
 - If there is insufficient supply of COVID-19 vaccine available
 - If facility is interested in becoming a COVID-19 vaccine provider

Question #5: Adverse events following COVID-19 vaccine(s)
Required: Total number of residents or HCP with adverse events

- **Report clinically significant COVID-19 adverse events**
 - Clinically significant adverse events include:
 - Vaccine administration errors
 - Serious adverse events (such as death, life-threatening conditions, inpatient hospitalization, or persistent disability/incapacity)

- **Other clinically significant adverse events identified in Emergency Use Authorization fact sheets or prescribing information**
 - Pfizer and Moderna COVID-19 vaccines
 - Cases of Multisystem Inflammatory Syndrome
 - Cases of COVID-19 that result in hospitalization or death, that are reported to the vaccine manufacturer

Question #5: Adverse events following COVID-19 vaccine(s) (cont.)
Required: Total number of residents or HCP with adverse events

- **Enter data on total number of residents or HCP with clinically significant COVID-19 adverse events identified this week (not cumulative)**
 - Report data for residents or HCP in question #1
 - Report data for each specific COVID-19 vaccine
 - Specific COVID-19 vaccine(s) selected in question #2 will auto-populate on the data entry screen
 - Report adverse events to any vaccine dose
 - Report adverse events to vaccine given at this facility or elsewhere

Question #5: Adverse Events Following COVID-19 Vaccine(s) (cont.)

Required: Total number of HCP with adverse events

Adverse Events following COVID-19 Vaccine(s)

Clinically significant adverse events should be reported to the Vaccine Adverse Event Reporting System (VAERS) at <https://vaers.hhs.gov/reportevent.html>.

To help identify reports from NHSN sites, please enter your NHSN orgID in Box 26 of the VAERS form.

Clinically significant adverse events include vaccine administration errors and serious adverse events (such as death, life-threatening conditions, or inpatient hospitalization) that occur after vaccination, even if it is not certain that vaccination caused the event.

Other clinically significant adverse events may be described in the provider emergency use authorization (EUA) fact sheets or prescribing information for the COVID-19 vaccine(s). Healthcare providers should comply with VAERS reporting requirements described in EUAs or prescribing information.

5. *Number of HCP with clinically significant COVID-19 vaccine adverse events identified this week

	*All HCP (Total)	Employees	Non-employees
* Pfizer-BioNTech COVID-19 vaccine	<input type="text"/>	<input type="text"/>	<input type="text"/>

Question #5: Adverse Events Following COVID-19 Vaccine(s) (cont.)

Optional: Report number of employees and non-employees with adverse events

- Enter data on employees and non-employees with clinically significant COVID-19 adverse events identified this week (not cumulative)
- If entering data for employees and non-employees
 - Number of employees and non-employees with clinically significant COVID-19 adverse events must not exceed the total number of HCP with clinically significant COVID-19 adverse events

*5. Number of HCP with clinically significant COVID-19 vaccine adverse events identified this week			
	*All HCP	Employees	Non-Employees
 5.1 Pfizer-BioNTech COVID-19 vaccine	<input type="text" value="3"/>	<input type="text" value="1"/>	<input type="text" value="1"/>
 5.2 Moderna COVID-19 vaccine	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="0"/>

Question #5: Adverse Events Following COVID-19 Vaccine(s) (cont.)

Key Points

- Healthcare providers should comply with the Vaccine Adverse Event Reporting System (VAERS) reporting requirements
 - Described in emergency use authorizations or prescribing information
- Report adverse events to VAERS at: <https://vaers.hhs.gov/reportevent.html>
 - Enter your NHSN OrgID in Box 26 of the VAERS form

Tables of Instructions

- Tables of instructions provide detailed definitions of the denominator and numerator categories
- Review instructions before collecting and entering data
- Access instructions at: <https://www.cdc.gov/nhsn/ltc/weekly-covid-vac/index.html>

Data Fields	Instructions for Completion
Nurse Employees (Registered nurses and licensed practical/vocational nurses)	<i>Optional.</i> Defined as all registered nurses and licensed practical or licensed vocational nurses who receive a direct paycheck from the healthcare facility (i.e., on the facility's payroll), regardless of clinical responsibility or patient contact.
Aide, Assistant, and Technician Employees (Certified nursing assistants, nurse aides, medication aides, and medication assistants)	<i>Optional.</i> Defined as aides, assistants, and technicians who receive a direct paycheck from the healthcare facility (i.e., on the facility's payroll), regardless of clinical responsibility or patient contact. Specifically, this consists of employees who are certified nursing assistants, nurse aides, medication aides, and medication technicians/assistants.
Therapist Employees (Therapists (such as respiratory, occupational, physical, speech, and music therapists) and therapy assistants)	<i>Optional.</i> Defined as therapists receiving a direct paycheck from the healthcare facility (i.e., on the facility's payroll), regardless of clinical responsibility or patient contact. This consists of employees who are therapists (such as physical, speech, or music therapists) and therapy assistants.

Tracking Worksheet

- Optional tool in an Excel spreadsheet format
- Auto-calculates answers to LTC facility resident and HCP vaccination data collection forms
- Access spreadsheet template at: <https://www.cdc.gov/nhsn/ltc/weekly-covid-vac/index.html>

Weekly COVID-19 Vaccination Cumulative Summary for Residents of Long-Term Care Facilities TRACKING WORKSHEET					*Facility ID#:	12345		
					Vaccination type:	COVID_19		
					*First day of Reporting Week (Monday):	12/14/2020		
					Last day of the reporting week (Sunday):	12/20/2020		
Resident Admit Date	Resident Discharge Date	Resident Last Name (Enter name)	Resident First Name (Enter name)	Unique Patient Identifier (Enter DOB, Med Record #, etc.)	*Vaccinated with Dose 1 (Enter date of vaccination 1)	*Dose 1 Vaccine Name (choose from drop-down)	*Vaccinated with Dose 2 (Enter date of vaccination 2)	*Dose 2 Vaccine Name (choose from drop-down)

READ THIS - Instructions **TrackingWorksheet** ReportingSummary + <

Pharmacy Partnership for LTC Program

- **Facilitates safe COVID-19 vaccination of LTC residents**
 - Implemented in close coordination with public health jurisdictions
 - Reduces burden on LTC facilities and health departments
 - Provides COVID-19 vaccine to unvaccinated LTC facility staff
 - Offered at no cost to facilities and jurisdictions
- **Resources**
 - Program information: www.cdc.gov/vaccines/covid-19/long-term-care/pharmacy-partnerships.html
 - Frequently asked questions: <https://www.cdc.gov/vaccines/covid-19/long-term-care/pharmacy-partnerships-faqs.html>

Pharmacy Partnership for LTC Program (cont.)

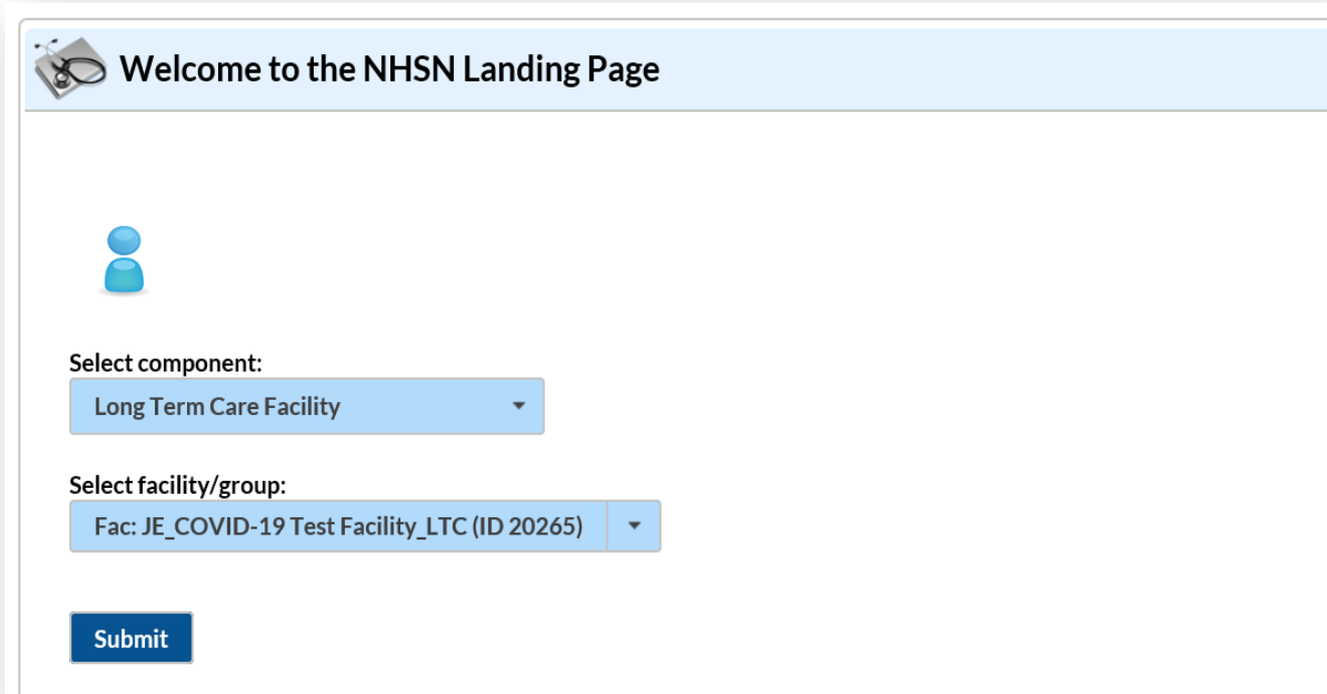
- **Questions**

- CVS
 - Website: <https://www.omnicare.com/covid-19-vaccine-resource>
 - E-mail: CovidVaccineClinicsLTcf@CVSHealth.com
- Managed Health Care Associates (MHA), Inc.
 - E-mail: Vaccines@MHAinc.com
- Walgreens
 - Website: <http://walgreens.com/ltcf-covid-vaccine>
 - E-mail: immunizeltc@walgreens.com

How do I get started in NHSN?

NHSN Landing Page

- Select the LTC Facility Component



The screenshot shows the NHSN Landing Page interface. At the top, there is a light blue header bar with a magnifying glass icon and the text "Welcome to the NHSN Landing Page". Below the header, there is a blue person icon representing a user. Underneath the icon, the text "Select component:" is followed by a dropdown menu with "Long Term Care Facility" selected. Below that, the text "Select facility/group:" is followed by a dropdown menu with "Fac: JE_COVID-19 Test Facility_LTC (ID 20265)" selected. At the bottom left, there is a dark blue "Submit" button.

LTC Facility Component Home Page

- Select 'COVID-19' on the left-hand navigation bar

The screenshot displays the NHSN Long Term Care Facility Component Home Page. The top navigation bar is dark blue with the text "NHSN - National Healthcare Safety Network (ltcf95-307-gmnfs:443)". Below this, the page title is "NHSN Long Term Care Facility Component Home Page". The left-hand navigation bar is a vertical list of menu items: "NHSN Home", "Alerts", "Dashboard", "Reporting Plan", "Resident", "Event", "Summary Data", "COVID-19", "Vaccination Summary", "Import/Export", "Surveys", "Analysis", and "Users". The "COVID-19" item is highlighted in a darker blue, and its sub-menu is open, showing "Dashboard", "Daily Entry", "POC Test Result Reporting", "COVID-19 Vaccination - HCW", and "COVID-19 Vaccination - Residents". The "COVID-19 Vaccination - HCW" and "COVID-19 Vaccination - Residents" items are circled in red. The main content area shows a "Long Term Care Dashboard" and an "Action Items" section with the message "You have no action items." A watermark for "ADOBE READER" is visible at the bottom of the screenshot.

LTC Facility Component Home Page (cont.)

- Select 'Vaccination Summary' on the left-hand navigation bar

The screenshot displays the NHSN Long Term Care Facility Component Home Page. On the left, a vertical navigation bar lists various options: NHSN Home, Alerts, Dashboard, Reporting Plan, Resident, Event, Summary Data, COVID-19, Vaccination Summary (circled in red), Import/Export, Surveys, Analysis, and Users. The main content area features a header with a globe icon and the title 'NHSN Long Term Care Facility Component Home Page'. Below the header, there is a 'Long Term Care Dashboard' section and an 'Action Items' section with a dark blue background. The 'Action Items' section contains the text 'You have no action items.' At the bottom of the page, there is a confidentiality notice: 'Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system is for internal use only and is not to be disseminated outside the system without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the HIPAA Privacy Rule.' Below the notice is a logo for Adobe Reader and a link: 'Get Adobe Acrobat Reader for PDF files'.

Calendar Week

Event ▶	<p>◀ 📅 ▶ 30 November 2020 - 10 January 2021</p> <p>Record Complete Record Incomplete</p> <h3>Weekly Vaccination Calendar</h3> <p>11/30/2020 (Monday) - 12/06/2020 (Sunday)</p> <hr/> <p>12/07/2020 (Monday) - 12/13/2020 (Sunday)</p> <hr/> <p>12/14/2020 (Monday) - 12/20/2020 (Sunday)</p> <hr/> <p>12/21/2020 (Monday) - 12/27/2021 (Sunday)</p>
Summary Data ▶	
COVID-19 ▶	
Vaccination Summary	
Import/Export	
Surveys ▶	
Analysis ▶	
Users ▶	
Facility ▶	
Group ▶	
Tools ▶	
Logout	

Vaccination Summary Data: Residents

Add Vaccine Data

Flu Vaccine: Residents Flu Vaccine: HCW COVID-19 Vaccine: HCW **COVID-19 Vaccine: Residents**

Resident COVID-19 Cumulative Vaccination Summary for Long-Term Care Facilities

*Facility ID: 14341 *Vaccination type: COVID19
*Week of Data Collection: 12/14/2020 - 12/20/2020 *Date Last Modified: []

Cumulative Vaccination Coverage

1. *Number of residents staying in this facility for at least 1 day during the week of data collection

2. *Cumulative number of residents in Question #1 who have received COVID-19 vaccines(s) at this facility or elsewhere
 0

3. other conditions:

PFIZBION - Pfizer-BioNTech COVID-19 vaccine

MODERNA - Moderna COVID-19 vaccine

3.3. Unknown COVID-19 vaccination status

3.4. History of laboratory-confirmed SARS-CoV-2 infection

COVID-19 Vaccine(s) Supply

Please contact your state or local health jurisdiction if there is sufficient supply of COVID-19 vaccine available or if your facility is interested in becoming a COVID-19 vaccine provider.

4.1. If your facility has enrolled as a COVID-19 vaccine provider, has your facility received any COVID-19 vaccine(s) by the end of the week of data collection?

Please briefly describe your answer.

Vaccination Summary Data: HCP

Add Vaccine Data

Flu Vaccine: Residents Flu Vaccine: HCW **COVID-19 Vaccine: HCW** COVID-19 Vaccine: Residents

Healthcare Personnel COVID-19 Cumulative Vaccination Summary for Long-Term Care Facilities

*Facility ID: 14341 *Vaccination type: COVID19
 *Week of Data Collection: 12/14/2020 - 12/20/2020 *Date Last Modified:

	Cumulative Vaccination Coverage						
	Healthcare Personnel (HCP) Categories						
	*All HCP (Total)	Ancillary services employees ^a	Nurse employees ^b	Aide, assistant, and technician employees ^c	Therapist employees ^d	Physician and licensed independent practitioner employees ^e	Other HCP ^f
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	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
2. Cumulative number of HCP in Question #1 who have received COVID-19 vaccine(s) at this facility or elsewhere:	Add vaccine: <input type="text"/>						
*Any complete	Pfizer-BioNTech COVID-19 vaccine						
	Moderna COVID-19 vaccine						
	*All HCP (Total)	Ancillary services employees ^a	Nurse employees ^b	Aide, assistant, and technician employees ^c	Therapist employees ^d	Physician and licensed independent practitioner employees ^e	Other HCP ^f

Saving COVID-19 Vaccination Data

Adverse Events following COVID-19 Vaccine(s)

Clinically significant adverse events should be reported to the Vaccine Adverse Event Reporting System (VAERS) at <https://vaers.hhs.gov/reportevent.html>. To help identify reports from NHSN sites, please enter your NHSN orgID in Box 26 of the VAERS form.

Clinically significant adverse events include vaccine administration errors and serious adverse events (such as death, life-threatening conditions, or inpatient hospitalization) that occur after vaccination, even if it is not certain that vaccination caused the event.

Other clinically significant adverse events may be described in the provider emergency use authorization (EUA) fact sheets or prescribing information for the COVID-19 vaccine(s). Healthcare providers should comply with VAERS reporting requirements described in EUAs or prescribing information.

*5. Number of HCP with clinically significant COVID-19 vaccine adverse events identified this week

	*All HCP	Employees	Non-Employees
🗑️ 5.1 Pfizer-BioNTech COVID-19 vaccine	<input type="text" value="1"/>	<input type="text" value="1"/>	<input type="text" value="0"/>

Save

Cancel

Saving COVID-19 Vaccination Data (cont.)

The screenshot shows a software interface with a date range selection area. The selected range is 12/14/2020 (Monday) - 12/20/2020 (Sunday). Below this, there are two checked items: COVID-19: HCW and COVID-19: Residents. A message box is overlaid on the interface, displaying the text "Message" and "Successfully saved record." with an "OK" button.

12/14/2020 (Monday) - 12/20/2020 (Sunday)

- COVID-19: HCW
- COVID-19: Residents

12/21/2020 (Monday) - 12/27/2021 (Sunday)

12/28/2021 (Monday) - 01/03/2021 (Sunday)

01/04/2021 (Monday) - 01/10/2021 (Sunday)

Message

Successfully saved record.

OK

Editing Summary Data

Facility	▶	
Group	▶	12/14/2020 (Monday) - 12/20/2020 (Sunday)
Tools	▶	<input checked="" type="checkbox"/> COVID-19: HCW
Logout		<input checked="" type="checkbox"/> COVID-19: Residents
		12/21/2020 (Monday) - 12/27/2021 (Sunday)
		12/28/2021 (Monday) - 01/03/2021 (Sunday)

Editing Summary Data (cont.)

Edit Vaccine Data

Flu Vaccine: Residents

Flu Vaccine: HCW

COVID-19 Vaccine: HCW

COVID-19 Vaccine: Residents

Healthcare Personnel COVID-19 Cumulative Vaccination Summary for Long-Term Care Facilities

*Facility ID: 14506

*Vaccination type: COVID19

*Week of Data Collection: 12/14/2020 - 12/20/2020

*Date Last Modified: 12/14/2020

Cumulative Vaccination Coverage

	Healthcare Personnel (HCP) Categories						
	*All HCP (Total)	Ancillary services employees ^a	Nurse employees ^b	Aide, assistant, and technician employees ^c	Therapist employees ^d	Physician and licensed independent practitioner employees ^e	Other HCP ^f
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	80						
2. <u>Cumulative</u> number of HCP in Question #1 who have received COVID-19 vaccine(s) at this facility or elsewhere: Add vaccine: Moderna COVID-19 vaccine							
2.1 *Only dose 1 of Pfizer-BioNTech COVID-19 vaccine	20						
2.2 *Dose 1 and dose 2 of Pfizer-BioNTech COVID-19 vaccine	10						
2.3 *Only dose 1 of Moderna COVID-19 vaccine	25						
2.4 *Dose 1 and dose 2 of Moderna COVID-19 vaccine	15						
*Any completed COVID-19 vaccine series	25	0	0	0	0	0	0

Reporting cumulative vaccination data

Reporting Cumulative Data for HCP

	All HCP Jan. 4-10	All HCP Jan. 11-17	All HCP Jan. 18-24
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	50		
2. Cumulative number of HCP in question #1 who received dose 1 of <i>Pfizer-BioNTech</i> COVID-19 vaccine	10		
3. Cumulative number of HCP in question #1 who received dose 1 of <i>Moderna</i> COVID-19 vaccine	5		

Reporting Cumulative Data for HCP (cont.)

	All HCP Jan. 4-10	All HCP Jan. 11-17	All HCP Jan. 18-24
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	50	50	
2. Cumulative number of HCP in question #1 who received dose 1 of <i>Pfizer-BioNTech</i> COVID-19 vaccine	10	15	
3. Cumulative number of HCP in question #1 who received dose 1 of <i>Moderna</i> COVID-19 vaccine	5	5	

Reporting Cumulative Data for HCP (cont.)

	All HCP Jan. 4-10	All HCP Jan. 11-17	All HCP Jan. 18-24
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	50	50	50
2. Cumulative number of HCP in question #1 who received dose 1 of <i>Pfizer-BioNTech</i> COVID-19 vaccine	10	15	20
3. Cumulative number of HCP in question #1 who received dose 1 of <i>Moderna</i> COVID-19 vaccine	5	5	5

Reporting Cumulative Data for Residents

	Week of Dec. 21-27	Week of Jan. 11-17	Week of Jan. 18-24
1. Number of residents staying in this facility for at least 1 day during the week of data collection	100	100	100
2. Cumulative number of residents in question #1 who received dose 1 of <i>Pfizer-BioNTech</i> COVID-19 vaccine	20	30	40

Resources

Resource: The NHSN Website

🏠 NHSN

NHSN Login

About NHSN +

Enroll Here +

Change NHSN Facility Administrator

Materials for Enrolled Facilities -

- COVID-19 Information +
- Ambulatory Surgery Centers +
- Acute Care Hospitals/Facilities +

Long-term Care Facilities (LTCF)

The NHSN, Long-term Care Facility (LTCF) Component provides long-term care facilities with a customized system to track infections and prevention process measures in a systematic way.

Tracking this information allows facilities to identify problems, improve care, and determine progress toward national healthcare-associated infection goals.

Facilities eligible to report into all modules of this component include nursing homes, skilled nursing, chronic care, and developmental disability facilities. Assisted living facilities can only report into the prevention process measures module.

Long-term acute care hospitals (LTACHs) are not eligible to report into this component.



Access training materials at:

<https://www.cdc.gov/nhsn/ltc/weekly-covid-vac/index.html>

- Data collection forms
- Tables of instructions
- Training slides
- Analysis and reporting guides
- Tracking worksheets

Questions or Need Help?

E-mail user support at: nhsn@cdc.gov

Please include 'Weekly COVID-19 Vaccination' in
the subject line of the e-mail

For more information, contact CDC
1-800-CDC-INFO (232-4636)
TTY: 1-888-232-6348 www.cdc.gov

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.