

COVID-19 Module Long Term Care Facility: Resident Impact and Facility Capacity Pathway

Page 1 of 2		*Required to save;**Conditional					
NHSN Facility ID:		CMS Certification Number (CCN):					
Facility	Name:	Facility Type:					
*Date fo	or which counts/responses are reported:	/ /	*Date C	reated:/			
Facility	Capacity						
	ALL BEDS						
	*CURRENT CENSUS: Total number of bed	s that are occupied	on the reporting of	rələndər dəv			
	CONTENT CENTOCO. Total number of bed	3 that are occupied	on the reporting c	diction day			
Docidon	at Impact for COVID-19 (SARS-CoV-2)						
Residen	*ADMISSIONS: Number of residents admitt	ad or readmitted fro	om another facilit	v who were previ	nucly diagnosed		
	with COVID-19 and continue to require transf			, .	, ,		
	*POSITIVE TESTS: Enter the number of re						
	<i>Include only residents newly positive since the</i>						
	,				·		
Vaccina	ntion Status of Residents with a Newly Confir	med SARS-CoV-2	Viral Test Resu	lt			
				E CATEGORIE	es.		
		±Only include if			thin 2 calendar days		
			n initial test. Othe	-			
		Positive SARS-		· · · · · · · · · · · · · · · · · · ·	**Any other		
		CoV-2 antigen tes		SARS-CoV-2	combination of		
		only [no other testing	(PCR) [no other	antigen test and	SARS-CoV-2 NAAT		
		performed]	testing performed]		(PCR) and/or antigen		
				CoV-2 NAAT	test(s) with at least		
**********	TYPE D. I. d. I. d.			(PCR)	one positive test		
**TEST TYPE: Based on the number reported for							
Positive Tests, enter the number of residents tested in each test type category. <i>The total of counts reported in</i>							
each category must be equal to the count(s) reported for							
"Positive Tests"							
VACCINATION STATUS (FOR CALCULATED							
FOTAL CONFIRMED): For positives in each test							
type category, indicate the vaccination status of each							
resident	NOVIAGO N			1			
	NOVACC – Not vaccinated with COVID-19						
	vaccine. Or first dose administered 13 days or less before the specimen collection date						
	MODERNA1 - Only dose 1 of Moderna						
	COVID-19 vaccine						
	NODERNA D. A. I.Vo. CA.						
	MODERNA - Dose 1 and ^v 2 of Moderna COVID-19 vaccine						
	PFIZBION1 - Only dose 1 of Pfizer-BioNTech COVID-19 vaccine						
es							
Ë	PFIZBION - Dose 1 and ^v 2 of Pfizer-						
S	BioNTech COVID-19 vaccine						
Initial Series	JANSSEN — Dose of Janssen COVID-19						
nit	vaccine						
	UNSPECIFIED DOSE 1 – Dose of COVID-19						



	vaccine with unspecified manufacturer				
	received 13 days or less before the specimen collection date				
Pri mar y Seri es	UNSPECIFIED – Dose 1 and ^v 2 of COVID- 19 vaccination series with unspecified manufacturer or more than 1 manufacturer				
**Did any residents with a newly positive SARS-CoV-2 viral test result receive an additional or booster dose of COVID-19 vaccine?					
		\square Yes \square No			
**Among the residents with a newly positive SARS-CoV-2 test result, how many have received an additional or booster dose					
**Additional or booster doses	PFIZBIONADD – ¹ additional dose or booster				
	dose of Pfizer-BioNTech COVID-19 vaccine				
	received. MODERNAADD - Additional dose or booster				
	dose of Moderna COVID-19 vaccine received.				
	UNSPECIFIEDADD — additional dose or				
	booster dose of an unspecified manufacturer received				
vsecond dose received 14 days or more before the specimen collection date; otherwise, count as only dose 1.					

CALCULATED TOTAL CONFIRMED (not editable by user):				
Page 2 of 2 *Required to save; **Conditional				
SARS-CoV-2 Resident Hospitalizations				
*HOSPITALIZATIONS: Number of residents who were admitted to the hospital for COVID-19 or related complications Include only the number of new hospitalizations since the most recent date data were reported to NHSN.				
Re-Infections with SARS-CoV-2				
**RE-INFECTIONS: Based on the number reported for <i>Positive Tests</i> , indicate how many met NHSN definition for re-infection:				
SYMPTOMATIC: Based on the number reported for <i>Re-Infections</i> , indicate how many of the residents had signs and/or symptoms consistent with COVID-19:				
ASYMPTOMATIC: Based on the number reported for <i>Re-Infections</i> , indicate how many of the residents did not have signs and/or symptoms consistent with COVID-19:				
*TOTAL DEATHS: Number of residents who have died <i>for any</i> reason in the facility or another location: Include only the number of new deaths since the most recent date data were reported to NHSN				
**COVID-19 DEATHS: Based on the number reported for <i>Total Deaths</i> , indicate the number of residents who died from				
COVID-19 or related complications, either in the facility or another location:				
Resident Impact for Non-COVID-19 (SARS-CoV-2) Respiratory Illness				
INFLUENZA: Number of Residents with new influenza (flu).				
RESPIRATORY ILLNESS: Number of Residents with acute respiratory illness symptoms, excluding COVID-19 and/or influenza (flu).				
Resident Impact for Co-Infections				
INFLUENZA <u>and</u> COVID-19: Number of residents with a confirmed co-infection with influenza (flu) <u>and</u> SARS-CoV-2 (COVID-19).				
SARS-CoV-2 TESTING				

Additional dose or booster dose received 14 days or more before the specimen collection date.



Since the last date of data entry in the Module, has your LTCF performed SARS-CoV-2 (COVID-19) viral testing on residents and/or staff? \Box YES \Box NO
** If, YES, enter the number of SARS-CoV-2 (COVID-19) viral test(s) that were performed using the following categories:
**POCRESIDENT: Since the last date of data entry in the Module, how many COVID-19 point- of-care tests has the LTCF performed on residents? **POCSTAFF: Since the last date of data entry in the Module, how many COVID-19 point- of- care tests has the LTCF performed on staff and/or facility personnel?
**NONPOCRESIDENT: Since the last date of data entry in the Module, how many COVID-19 NON point-of-care tests has the LTCF performed on residents?
**NONPOCSTAFF: Since the last date of data entry in the Module, how many COVID-19 NON point-of-care tests has the LTCF performed on staff and/or facility personnel?
During the past two weeks, on average, how long did it take your LTCF to receive SARS-CoV-2 viral test results from NON-point-of-care tests? (<i>Select ONE</i>)
 Less than one day 1-2 days 3-7 days More than 7 days No testing was performed in the past two weeks on residents or staff/facility personnel
TESTINGSTAFF: Does the LTCF have the ability to perform or to obtain resources for performing SARS-CoV-2 viral testing (NAAT [PCR] or antigen) on all staff and facility personnel within the next 7 days, if needed? □ YES □ NO
TESTINGRESIDENT: Does the LTCF have the ability to perform or to obtain resources for performing SARS-CoV-2 viral testing (NAAT [PCR] or antigen) on all current residents within the next 7 days, if needed? □ YES □ NO
Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)).
CDC estimates the average public reporting burden for this collection of information as 60 minutes per response, including the time for reviewing instructions, searching existing data/information sources, gathering, and maintaining the data/information needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-1317). CDC 57.144 (Front) v.10 (07-2021)