

EMResource NHSN Module Quick Guide

Each column below represents an event board in the EMResource reporting platform. Notes indicate if the board is required to fulfill MDHHS COVID-19 Surveillance Reporting Requirements.				
COVID LTC CRC Reporting	COVID LTC NHSN Clinical Report	COVID LTC NHSN Supplies Report	COVID LTC NHSN Vaccination Status of Positive Residents	COVID LTC NHSN Therapeutics Report
Required only for CRC designated facilities	Required for ALL Facilities	Required for ALL facilities	Conditionally Required for ALL Facilities	Required effective 6/13/21
			Conditionally required based on upon positive resident testing reported in Clinical Report; however, if fields are left blank, the data will not pass through to NHSN. Therefore, ALL FACILITIES are advised to report "0" in all fields for which there is otherwise no value to report (do not leave fields blank).	

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<p>Each column below represents pathways/modules that must be completed directly within the NHSN platform to meet MDHHS COVID-19 Surveillance Reporting Requirements, and Federal COVID-19 Reporting Requirements.</p>		
<p style="text-align: center;">NHSN Long Term Care Dashboard</p>		
	<p>Weekly COVID-19 Vaccination Modules</p>	
<p>POC Test Result Reporting Tool*</p>	<p>COVI-19 Vaccination - HCW</p>	<p>COVID-19 Vaccination - Resident</p>
<p>Antigen tests for COVID-19 must be reported within the POC Test Result Reporting Tool as soon as practicable, but no later than 24 hours after conducting the test. The NHSN system allows for batch upload to assist in transmission of large amounts of data</p> <p>*Note: Requires Level 3 SAMS Access</p>	<p>Three key questions:</p> <ol style="list-style-type: none"> 1. Number of current residents (or HCP)? 2. Number of these individuals who have ever been vaccinated* (cumulative number vaccinated)? 3. Number of these individuals not receiving vaccination due to medical contraindications or exclusions? <p>*Individuals determined to be vaccinated based on completion of a particular vaccination series (e.g., Pfizer, Moderna, Johnson & Johnson/Janssen)</p>	