

NHSN v13.2.1 Release Notes

July 24, 2025

All Components

Login	NHSN is introducing a new component, Healthcare Preparedness Component (HP) , to support the collection of standardized data on hospital readiness and resource availability. This new component has been added as an option on the NHSN Login page.
Enrollment	Users (Facility) will now have the capability to enroll into the new component, Healthcare Preparedness Component (HP) .

Changes to Healthcare Personnel Safety Component (HPS)

Vaccination Summary	The CSV Export feature has been enabled to allow users to export COVID-19 Weekly Vaccination Summary Data from beginning June 2022 and forward.
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Changes to Healthcare Preparedness Component (HP)

Daily Facility Operating Status (DFOS)	<p>The first module within the HPC is the Daily Facility Operating Status (DFOS), developed for use by Acute Care Hospitals (ACHs) and other short-term stay hospitals. The DFOS module allows facilities to enter daily status updates on evacuation status and critical elements such as evacuation status, power, water, and structural integrity. The reports from the module enhance situational awareness and informs coordination and response efforts at the federal, state, and local levels.</p> <p>Facility users will be able to add, edit, view data associated with the DFOS UI after being granted access to the component.</p>
Rights (Users, Groups)	<p>Facility users can be granted access to the Healthcare Preparedness Component with user rights as Administrator, All Rights, Analyze Data, Add/Edit/Delete, View Data.</p> <p>Group users can be granted access to the Healthcare Preparedness Component with user rights as Administrator, All Rights, Analyze Data, View Data.</p>

Changes to Long Term Care Component (LTC)

Import/Export	The Export Facility Data feature has been updated to include all of the Resident Vaccination data.
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Changes to Patient Safety Component (PS)

<p>Analysis and Reporting</p>	<p>2022 HAI Rebaseline - The following CMS reports are now available with the 2022 risk adjustment models:</p> <ul style="list-style-type: none"> • SIR – ACH CLABSI Data for CMS IPPS (2022 Baseline) • SIR – ACH CAUTI Data for CMS IPPS (2022 Baseline) • SIR – ACH Complex 30-Day SSI Data for CMS IPPS (2022 Baseline) • SIR – ACH MRSA Blood FacwideIN LabID Data for CMS IPPS (2022 Baseline) • SIR – ACH CDI FacwideIN LabID Data for CMS IPPS (2022 Baseline) • SIR – CAH CLABSI Data for CMS IPPS (2022 Baseline) • SIR – CAH CAUTI Data for CMS IPPS (2022 Baseline) • SIR – CAH CDI FacwideIN LabID Data for CMS IPPS (2022 Baseline) • SIR – CAH MRSA Blood FacwideIN LabID Data for CMS IPPS (2022 Baseline) • SIR – CLABSI Data for LTCH QRP (2022 Baseline) • SIR – CAUTI Data for LTCH QRP (2022 Baseline) • SIR – CDI FacwideIN LabID Data for LTCH QRP (2022 Baseline) • SIR – Complex 30-Day SSI Data for PCH QRP (2022 Baseline) • SIR – MRSA Blood FacwideIN LabID Data for PCH QRP (2022 Baseline) • SIR – CLABSI Data for IRF QRP (2022 Baseline) • SIR – CDI FacwideIN LabID Data for IRF QRP (2022 Baseline) <p>The following Antibiotic Stewardship Reports are now pulling data from the 2024 Patient Safety Annual Survey:</p> <ul style="list-style-type: none"> • Line Listing - Hospital Adherence to Seven Core Elements of Hospital Antibiotic Stewardship Program • Line Listing - Priorities for Hospital Core Element Implementation of Hospital Antibiotic Stewardship Program • Frequency Table - Hospital Adherence to Seven Core Elements of Hospital Antibiotic Stewardship Program • Frequency Table - Priorities for Hospital Core Element Implementation of Hospital Antibiotic Stewardship Program <p>The existing Hospital Respiratory Data reports have been renamed to exclude Databricks from the title.</p>
<p>Antimicrobial Use & Resistance (AUR)</p>	<p>A note has been added to the AUR and MDRO/CDI sections of the group template to inform users the "(ALL)" option does not include FacWideIN data.</p>