Introduction to NHSN for Skilled Nursing Facilities

Last Updated 2019

Basics of Infection Prevention
Healthcare-Associated Infections Program
Center for Health Care Quality
California Department of Public Health



Objectives

- Describe National Healthcare Safety Network (NHSN) use in skilled nursing facilities (SNF)
- Access NHSN resources for SNF
- Review NHSN reports available for SNF



National Healthcare Safety Network

- Centers for Disease Control and Prevention (CDC) surveillance system
- Tracks HAI in hospitals, long term care facilities, and hemodialysis clinics
- Provides standardization
- Data used for HAI public reporting and pay for performance programs
- Accessed through a secure, web-based interface; open to all U.S. healthcare facilities at no charge



NHSN Strengths

- Provides standards for HAI surveillance
- Data are risk-adjusted for comparing to national data
- Web-based; data housed remotely
- Includes data quality checks
- Data analysis tools are built-in
- Expandable to many health care settings

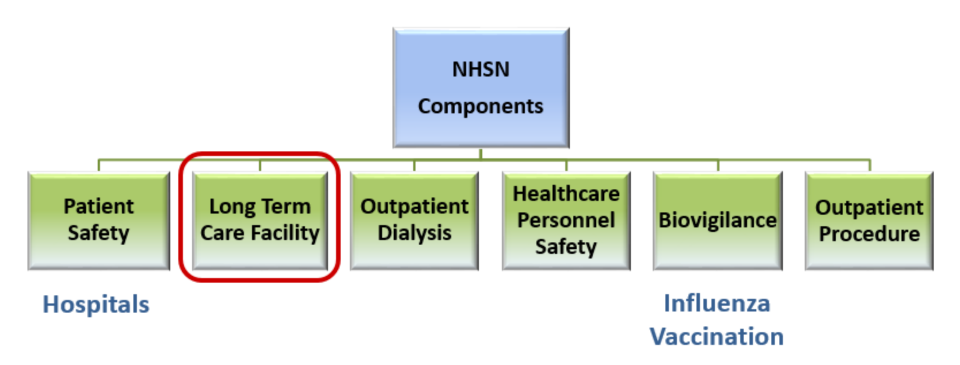


NHSN Data Access

- Facilities own their NHSN surveillance data
 - May edit data at any time to improve accuracy and completeness
- Facilities may join NHSN groups to allow data access
 - Healthcare organizations and others can request or require member facilities for join their group
 - CDPH has a group for California SNF who wish to join
 - Facilities within a group cannot see each other's data



NHSN Structure

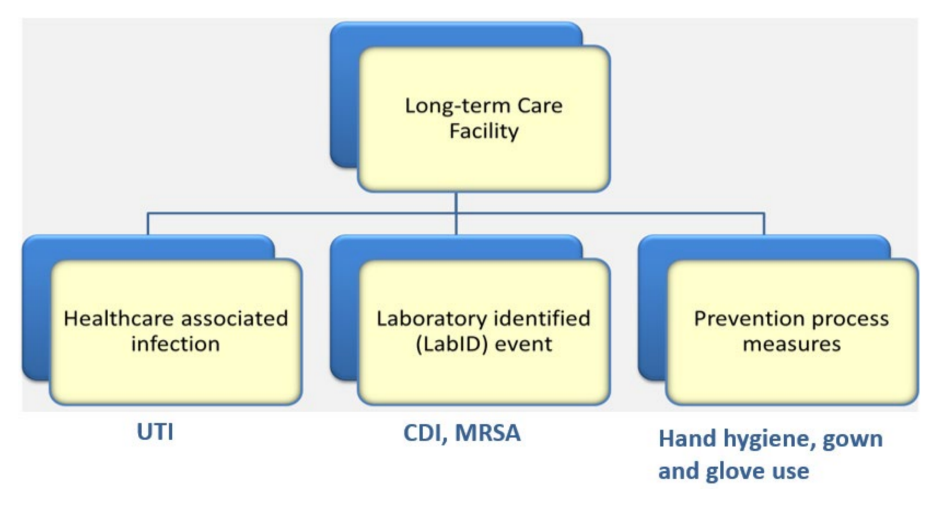


NHSN Overview

(www.cdc.gov/nhsn/PDFs/pscManual/1PSC_OverviewCurrent.pdf)



NHSN Structure – Long Term Care Facility Component



NHSN Long-term Care Component

(https://www.cdc.gov/nhsn/ltc/index.html)

NHSN 1

STEP 1:

Go to NHSN

using the link

webpage

below to

learn more

about NHSN

Click on this

about

National Healthcare Safety Network (NHSN)

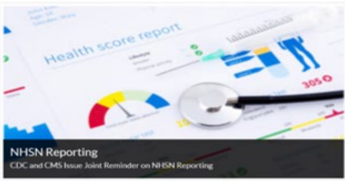






CDC's National Healthcare Safety Network is the nation's most widely used healthcareassociated infection tracking system. NHSN provides facilities, states, regions, and the nation with data needed to identify problem areas, measure progress of prevention efforts, and ultimately eliminate healthcare-associated infections.

In addition, NHSN allows healthcare facilities to track blood safety errors and important healthcare process measures such as healthcare personnel influenza vaccine status and infection control adherence rates.





CDC's NHSN is the largest HAI reporting system in the U.S.



See national and state reports using NHSN data.













CDC NHSN (https://www.cdc.gov/nhsn)

NHSN 2

Step 2:
On NHSN
Enrollment
page,
click on Long
Term Care
Facilities for
more
information



NHSN 3

Acute Care Step 3: Hospitals/Facilities Enrollment for Long-term On LTC Acute Care Hospitals/Facilities Facility enrollment Enrollment for Inpatient Rehabilitation Facilities page, follow Enrollment for Inpatient instructions Psychiatric Facilities to enroll in Enrollment for Long-term Care Facilities NHSN, obtain Set-up training and Enrollment for Outpatient Dialysis Facilities materials, or learn Enrollment for Home Dialysis Facilities more FAQs About Enrollment Materials for Enrolled Facilities 2015 Rebaseline Group Users

Step 1: Training and Preparation



Print and follow LTCF detailed checklist 🔼 [PDF - 209

Complete required trainings: Overview of the Long-te

Enrollment: Getting Access to NHSN for your LTCF

through the enrollment process.

Complete the Facility Contact form [7] [PDF - 63 KB] a

These forms will assist with collecting the required information that will be need submit these forms to NHSN. Detailed instructions for completing the Annual F

Annual Facility Survey for LTCF 🔁 [PDF - 485K] document.

Check trusted websites and spam blocker settings (see <u>detailed checklist</u> 🔁 [P

For detailed enrollment instructions, download the <u>NHSN Facility Administrate</u> not specific to Long-Term Care Facilities.

CDC NHSN (https://www.cdc.gov/nhsn)

NHSN Facility Enrollment Process

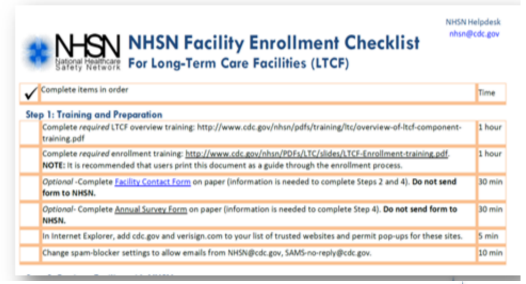
Follow instructions on enrollment page:

- Self-paced required training
- Enrollment Checklist
 - Note time estimates for each step in processes
 - All reference documents attached to Checklist

 Slide set outlines enrollment process and training:

https://www.cdc.gov/nhsn/PDFs/LTC/slide s/LTCF-Enrollment-training.pdf

 All documents can be downloaded from: https://www.cdc.gov/nhsn/LTC/enroll.html





HEALTHCARE-ASSOCIATED INFECTIONS PROGRAM

NHSN LTC Facility Surveillance Options and Resources





Urinary Tract Infections (UTI)



Prevention Process Measures



Healthcare Personnel Exposure



Healthcare Personnel Vaccination



Newsletters and Archived Communications





After Facility Enrollment is Complete

- Establish your monthly reporting plan
 - Tell NHSN what you will report
- Begin reporting infection "events"
- Report monthly summary data
 - Number of resident days
 - Number of indwelling catheter days
- If tracking hand hygiene or gown and glove use
 - Report number of observations and number of successful practices



NHSN Surveillance - UTI

Apply LTC facility UTI Surveillance definitions

- Two types of UTI, based on presence of device
 - UTI
 - Catheter-associated UTI (CAUTI)
- Use NHSN to track UTI data; reports can be easily created to map facility trends
- Information can be tracked based on:
 - Resident information
 - Date of infection occurrence
 - Location
 - Presence of urinary catheter



NHSN Surveillance – CDI and MRSA

Tracked in the LabID MDRO Module

- Report date of resident admission and date of specimen collection
- No need to report resident symptoms
- NHSN calculates if community onset (present on admission) or facility onset
 - Positive specimen collected on day 1-3 is community onset
 - Positive specimen collected on or after day 4 is <u>facility onset</u>



NHSN Surveillance –Hand Hygiene, Gown and Gloves

Tracked in the Prevention Process Measures Module

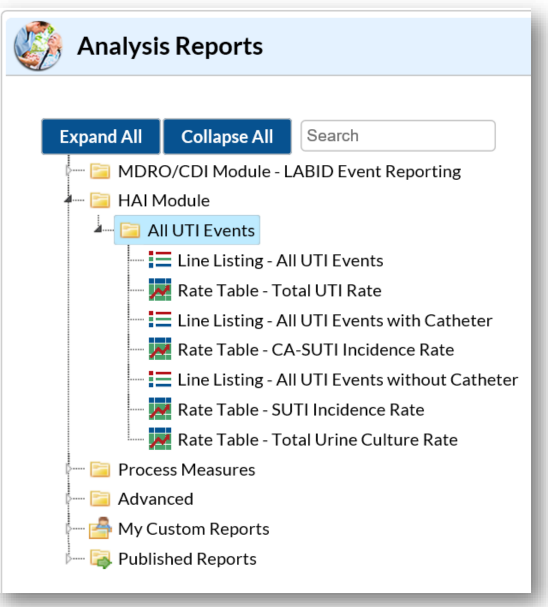
- NHSN can be used to record and monitor use of hand hygiene, gowns and gloves
 - Information can be tracked over time and in different locations



Event Entry Page

Specify Criteria Used * (check all that apply)):				
Signs & Symptoms					
▼ Fever: Single temperature > 37.8° C (>100° F) or >37.2°C (>99° on repeated occasions, or an increase of > 1.1°C (>2°F) over					
baseline	All infections are entered				
Rigors	as "Events"				
☐ New onset confusion/functional decline	• UTI • CDI				
 New onset hypotension 	 Screen will change when 				
Acute pain, swelling or tenderness of th	you select the event type				
prostate	 Most elements are filled in 				
Acute dysuria	using multiple choice or drop-down options				
 Purulent drainage at catheter insertion 	5 050				

NHSN Analysis Options and Reports



- Reports are available analyze your data
- NHSN compares your facility to a national standard based on HAI data from facilities across the US



Hand Hygiene / Gown and Glove Adherence

National Healthcare Safety Network Line Listing for All Process Measures

As of: March 15, 2018 at 3:30 PM

Date Range: LTCPM summaryYM 2017M10 to 2018M03

Facility Org ID	Summary Year/Month	Location	Hand Hygiene Performed	-	Gown/Glove Used	Gown/Glove Indicated
30203	2017M10	FACWIDEIN	45	75	50	55
30203	2017M11	FACWIDEIN	62	75	40	43
30203	2017M12	FACWIDEIN	62	75	30	30
30203	2018M01	FACWIDEIN	44	52	42	44
30203	2018M02	FACWIDEIN	52	70	60	61



UTI Report

Facility Org ID	Resident ID	Date of Current Admission	Event ID	Event Date	Specific Event		Location
30203	W00001	03/01/2016	5864	12/12/2017	CA-SUTI	INPLACE	2F
30203	WI1234	10/25/2013	9281	01/06/2018	CA-SUTI	INPLACE	EAST WING
30203	W00001	04/01/2016	5856	10/24/2017	SUTI	NEITHER	EAST WING
30203	UTITESTPROD	03/09/2017	8481	01/12/2018	SUTI	NEITHER	Z-1E



CDI Reports

2018M02 FACWIDEI

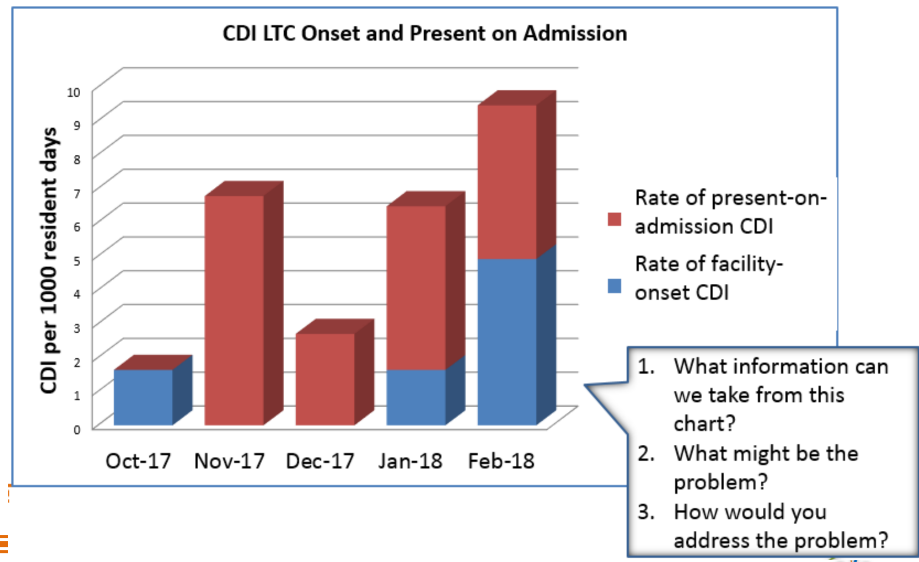
Total CDI Rate						
Total C	Di Nate		Number			
		Total	of	Total		
Summary		CDI	Resident	CDI		
Year/Month	Location	Count	Days	Rate		
2017M10	FACWIDEIN	1	6100	1.639		
2017M11	FACWIDEIN	0	6108	0		
2017M12	FACWIDEIN	0	6102	0		
2018M01	FACWIDEL -					

CDI Treatment Prevalence on Admission

Summary Year/Month	Location	Admissions on C. diff Treatment	Number of Resident Admissions	CDI Treatment Prevalence
2017M10	FACWIDEIN	0	60	0
2017M11	FACWIDEIN	4	59	6.78
2017M12	FACWIDEIN	2	74	2.703
2018M01	FACWIDEIN	3	62	4.839
2018M02	FACWIDEIN	3	66	4.545



CDI Graph





Summary

- NHSN is a surveillance system used for recording data
- NHSN has analysis features for interpreting data and comparing infection rates over time
- See training and other resources at www.cdc.gov/nhsn



Questions?

For more information, please contact any HAI Program Team member

Or email HAIProgram@cdph.ca.gov

