

National Healthcare Safety Network Member's Meeting

APIC 2014

June 6, 2014

4:00-5:30 p.m.

Anaheim Convention Center Room 207 CD

National Center for Emerging and Zoonotic Infectious Diseases
Division of Healthcare Quality Promotion



Agenda

- ❑ **Welcome**
- ❑ **Enrollment Update/SAMS**
- ❑ **Training & Analysis Updates**
- ❑ **Protocol & Application Updates**
 - **General**
 - Unusual Susceptibility Profile Alerts
 - Chapter 17 Updates
 - 14-Day Rule
 - Date of Event
 - **CAUTI, CLABSI, CLIP**
 - **SSI/Outpatient Procedures**
 - **VAE, pedVAP**
 - **LabID Event**
 - **HCP Flu Vacc, LTCF, DE, BV**
- ❑ **CMS Finalized and Proposed Rules**
- ❑ **Electronic reporting (CDA), AUR**
- ❑ **Q & A**

ENROLLMENT UPDATE/ SAMS

NHSN Enrollment (as of May 2014)

Hospitals	5,733
Acute care	4,878
Long term acute care	563
Inpatient rehabilitation	292
Outpatient dialysis facilities	6,457
Ambulatory surgery centers	370
Long term care facilities	224
Total	12,802

SAMS Update

- ❑ **SAMS = Secure Access Management System (CDC's new user authentication system)**
 - User name and password along with Grid Card (nothing to install on your computer)
- ❑ **All new NHSN users are being invited to SAMS**
- ❑ **Existing NHSN users are being invited to SAMS on a rolling basis (mostly as their certificates expire)**
- ❑ **May 2014 update:**
 - 3,104 users are completely SAMified
 - 2,068 users have started the SAMification process
 - These 5,172 users are about 23% of all active users

NHSN TRAINING & ANALYSIS UPDATES

ONLINE TRAINING OPPORTUNITIES

❑ **Interactive Trainings - coming Jan. 2015**

- Self-paced slides with detailed graphics, screen shots of step-by-step examples of form completion for instructional purposes, practice questions, and case study examples.
- Available for: Device and Procedure-associated Modules, MDRO/CDI LabID, Dialysis Event
- more coming soon! (i.e. VAE)

❑ **Archived Webstreaming Trainings - available now**









- Available for: CLABSI, CAUTI, VAE, LabID Events, SSI, Analysis

❑ **In-Person Training - coming Feb. 2015**





- Late February 2015 - TBD
- The training course will provide information on CMS reporting, definition and protocol clarification, interactive case studies, analysis, and changes in reporting for 2015.

ONLINE TRAINING

NHSN training topics...

 <p>Course Catalog Course descriptions for NHSN components, modules and events</p>	 <p>Patient Safety Component Self-paced training for specific module & events</p>
 <p>Enrollment & Setup Self-paced training for new NHSN enrollment and existing facility set-up</p>	 <p>Dialysis Event Self-paced training for outpatient dialysis facility enrollment & set-up</p>
 <p>Data Entry & Analysis Self-paced training for data entry, import, customization, analysis</p>	 <p>Healthcare Personnel Safety Component Self-paced training for specific module & events</p>
 <p>Request CDC Led Training Webinar/In-person Training Policy and Request</p>	 <p>Biovigilance Component Self-paced training for specific module & events</p>


Symbol Key

-  These courses consist of self-paced, interactive multimedia instruction delivered online.
-  Slide presentation view online or print.
-  Pre-recorded podcast presentation available for viewing on-demand.
-  Pre-recorded webinars available for viewing on-demand

Patient Safety Component

Introduction to Patient Safety Component


Overview of the Patient Safety Component

- Course description
 -  Introduction to NHSN training and Changing Purposes [Video - 42 min] March 2014 [↗](#)
 -  Introduction to NHSN training and Changing Purposes
  [PDF - 3.2 MB] March 2014

Outpatient Dialysis Facility

Data Collection and Reporting Modules

Dialysis Event (DE) Surveillance

- **NEW!**  Dialysis Event Surveillance Training April 2014
 - Required annually for all users participating in Dialysis Event Surveillance.
 - Free Continuing Education course# WB2351

- Home Training Page
- Archived Webstreaming Events
- Interactive Trainings

NHSN Patient Safety Continuing Education

National Healthcare Safety Network provides online access to complete the continuing education (CE) certificate process. This process includes registration for a course on the CDC Training and Continuing Education Online system, completing the course posttest and assessment, and printing of the CE certificate. To receive CE, participants must complete this process online.

Expiration

You must submit your answers online before the stated expiration date to be eligible to receive continuing education credit. Please check each course for expiration dates.

On this Page

- [Steps to Obtaining Continuing Education for NHSN Training Events](#)
- [NHSN Webstreaming / Webinar Events](#)
- [Interactive Trainings](#)
- [Continuing Education](#)
- [Disclaimer and Disclosure](#)

Continuing Education Opportunities

Get email updates

To receive email updates about this page, enter your email address:

[What's this?](#)

Contact NHSN:

Steps to Obtaining Continuing Education for NHSN Training Events

scroll

NHSN Webstreaming / Webinar Events

CLABSI

CLABSI Surveillance with case studies (WD2442)

- [Go to Webstream:](#)
- [CLABSI \(Part I\)](#)
- [CLABSI \(Part II\)](#)
- [Course Material \(Part I and II\)](#)
[PDF - 1.69 MB]

- [CLABSI Surveillance and Case Studies CE Registration - Evaluation and Posttest: \(Module 1\)](#)

Analysis For SSI Data

Advanced Analysis: A Focus on SSI and LabID Data with Case Studies (WD2445)

- [Go to Webstream:](#)
- [Course Material](#) [PDF - 1.05 MB]
- [Analysis Course CE Registration - Evaluation and Posttest: \(Module 4\)](#)

SSI

SSI Surveillance with Case Studies (WD2446)

- [Go to Webstream:](#)

scroll

Interactive Trainings

Dialysis Event

[Go to online training](#)

[Dialysis Course CE Registration - Evaluation only \(post-test completed with online training\)](#)

Continuing Education For NHSN Trainings

18.5 hours currently offered

>10 additional hours will be offered once interactive trainings go live

NAVIGATING THE NHSN WEBSITE

National Healthcare Safety Network (NHSN)

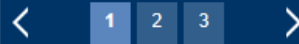
CDC's National Healthcare Safety Network is the nation's most widely used healthcare-associated infection tracking system. NHSN provides facilities, states, regions, and the nation with data needed to identify problem areas, measure progress of prevention efforts, and ultimately eliminate healthcare-associated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

Hospital Infections:

Some Progress, but More Work Needed

[Learn More»](#)



[Email page link](#)

[Print page](#)

- [NHSN Login](#)
- [Tips for navigating the new NHSN website](#) [PDF - 1.6 MB]

Webinar Registration

The NHSN Biovigilance Component Team will be conducting a training webinar for the Hemovigilance Module.

Date: Tuesday, June 17, 2014

Time: 1:00 – 2:00 pm ET
Registration deadline
Monday, June 16, 2014

[Go to registration »](#)



About NHSN

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



Data & Reports

See national and state reports using NHSN data



Guidelines and Recommendations

Review CDC HAI prevention guidelines



New to NHSN? Enroll Facility Here.

For first time facility enrollment.



Reporting & Surveillance Resources for Enrolled Facilities

Training, protocols, forms, support materials, analysis resources, and FAQs



Group Users

View resources for group users here.

e-LEARNING

[Training / Demo](#)



[Newsletters / Members Meeting Updates](#)



[E-mail Updates](#)



[State-based HAI Prevention Activities](#)



[HIPAA Privacy Rule](#)

Contact NHSN:

Centers for Disease Control and Prevention
National Healthcare Safety Network
MS-A24
1600 Clifton Rd
Atlanta, GA 30333

Contact
NHSN@cdc.gov

Contact Us:

Centers for Disease Control and Prevention
1600 Clifton Rd
Atlanta, GA 30333

Materials for Enrolled Facilities

Acute Care Hospitals/Facilities

Long-term Acute Care Facilities

Long-term Care Facilities

Outpatient Dialysis Facilities

Inpatient Rehabilitation Facilities

Ambulatory Surgery Centers

Ventilator-Associated Event Calculator

FAQs about Healthcare Personnel (HCP) Influenza Vaccination Summary Reporting in NHSN

Group Users

Patient Safety Analysis Resources

Annual Reports

Newsletters

Surveillance Reporting for Enrolled Facilities

Select Your Facility Type



Acute Care Hospitals/Facilities

Urgent care or other short-term stay facilities (e.g., critical access facilities, oncology facilities, military/VA facilities).



Outpatient Dialysis Facilities

Outpatient dialysis clinics.



CLABSI - Surveillance for Central Line-associated Bloodstream Infections

- Training
- Protocols
- Forms
- Support Materials
- Analysis Resources
- FAQs



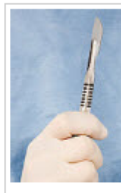
CAUTI - Surveillance for Catheter-associated Urinary Tract Infections

- Training
- Protocols
- Forms
- Support Materials
- Analysis Resources
- FAQs



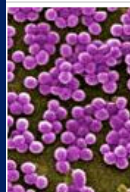
CLIP - Surveillance for Central Line Insertion Practices Adherence

- Training
- Protocols
- Forms
- Support Materials
- Analysis Resources
- FAQs



SSI - Surveillance for Surgical Site Infections

- Training
- Protocols
- Forms
- Support Materials
- Analysis Resources
- FAQs



MDRO/CDI - Surveillance for C. difficile, MRSA, and Other Drug-Resistant Infections

- Training
- Protocols
- Forms
- Support Materials
- Analysis Resources
- FAQs



AUR - Surveillance for Antimicrobial Use and Antimicrobial Resistance Option

- Training
- Protocols
- Forms
- Support Materials
- Analysis Resources
- FAQs



VAP - Surveillance for Ventilator-associated Pneumonia Events *In-Plan Neonatal and Pediatric Patients Only



VAE - Surveillance for Ventilator-associated Events *In-Plan Adult Patients Only

CMS
NHSN
Requirements
Click here for more information

Clinical Document Architecture
CDA

Contact NHSN:

- Centers for Disease Control and Prevention
National Healthcare Safety Network
MS-A24
1600 Clifton Rd
Atlanta, GA 30333
- 800-CDC-INFO (800-232-4636)
TTY: (888) 232-6348
- New Hours of Operation
8am-8pm ET/Monday-Friday
Closed [Holidays](#)
- General NHSN info
nhsn@cdc.gov

Surveillance for Central Line-associated Infections (CLABSI)

Resources for NHSN Users Already Enrolled

Training

- [Central Line-associated Bloodstream Infections \(CLABSI\) Part I \[Video - 78 min\] March 2014](#)
- [CLABSI Part II-Secondary BSI and NHSN Site-Specific Infection Definitions with Case Studies \[Video - 78 min\] March 2014](#)
- [Central Line-associated Bloodstream Infections \(CLABSI\) \[PDF - 3 MB\] March 2014](#)

Additional Training

- [Introduction to NHSN training and Changing Purposes \[Video - 42 min\] March 2014](#)
- [Introduction to NHSN training and Changing Purposes \[PDF - 3.2 MB\] March 2014](#)
- [Keeping the Public's Trust \[Video - 33 Min\] March 2014](#)
- [Keeping the Public's Trust \[PDF - 4.91 MB\] March 2014](#)

Analysis Training

- [Data Entry and Analysis Training](#)

[Top](#)

Protocols

- [Central Line-associated Bloodstream Infection \(CLABSI\) Event \[PDF - 201 KB\] January 2014](#)
- [NHSN Overview \[PDF - 96 KB\] January, 2014](#)
- [Identifying Healthcare-associated Infections \(HAIs\) in NHSN \[PDF - 149 KB\] January 2014](#)
- [Patient Safety Monthly Reporting Plan \[PDF - 55 KB\] January 2014](#)

[Top](#)

Frequently Asked Questions

- [CLABSI \[PDF - 335 KB\] February 2014](#)

FOR EACH EVENT TYPE, THE WEBPAGE HAS:

- **Training**
- **Protocol**
- **FAQs**
- **Data Collection Forms**
- **CMS Supporting Materials**
- **Supporting Materials (i.e. Key Terms, Organism List, Location Labels)**
- **Analysis Resources**

All specific to the surveillance type

NHSN Demo

The NHSN Demo is a copy of the NHSN interface that allows a limited number of people each day to explore its functionality. In the NHSN Demo, a user can view, add, edit, and analyze data. All data entered by users will be removed at midnight EST each night and are not available for analysis. Instead, data sets have already been preloaded into the NHSN Demo for users to view and use these data. Therefore, there is no need to enter real data sets prior to using the extension. The extension uses real patients into the NHSN Demo.

If you are interested in using the NHSN Demo, please click on the links below, depending on the user type:

Facility User – Intended for the individual user who is analyzing data in a healthcare facility. For more information, see the access:

- **General Acute Care Hospitals, Biovigilance, and Healthcare Personnel Safety**
- **Long Term Acute Care Hospitals, Biovigilance, and Healthcare Personnel Safety**
- **Inpatient Rehabilitation Facilities, Biovigilance, and Healthcare Personnel Safety**

On This Page

- [Analysis Resources](#)

Data Entry and Analysis

Training Resources

Data Entry, Import, and Customization

- Course description
- ◆ [Data Entry, Import, and Customization](#) [PDF - 731KB] December 2006.
 - ◆ [Evaluating Entered Data for Completeness, Consistency and Accuracy](#) [Video -62 min] March 2014
 - ◆ [Evaluating Entered Data for Completeness, Consistency and Accuracy](#) [PDF - 3 MB] March 2014
 - ◆ [Location Mapping](#) October 2012

Symbol Key

- ◆ These courses consist of self-paced, interactive multimedia instruction delivered online.
- ◆ Slide presentation view online or print.
- ◆ Pre-recorded podcast presentation available for viewing on-demand.
- ◆ Pre-recorded webinars available for viewing on-demand

National Healthcare Safety Network (NHSN)

NHSN

- NHSN Login
- About NHSN
- Enroll Here
- Materials for Enrolled Facilities
- Group Users
- Patient Safety Analysis Resources
- Annual Reports

[NHSN](#)

[Recommend](#) [Tweet](#) [Share](#)

Newsletters / Members Meeting Updates

2014

- **March 2014 NHSN Newsletter** [PDF - 769 KB]
Inside this issue – Update on Medicare Beneficiary Number for CMS migration process, information on the new NHSN LabID Event Calculation submission, analysis tips and more.

Quick Tips

- NHSN Analysis Basics: Quick Tips Guide [PDF - 872 KB]

**COMING
SOON!**

- ❑ **Validation webpage on NHSN website**
 - **Will include validation toolkits, NHSN protocols and trainings from prior years**
- ❑ **“Hot Topic” webcasts-1 hour or less**
- ❑ **New interactive trainings for 2015**
- ❑ **Additional CEs**

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- Newsletters
- E-mail Updates
- CMS Requirements
- Clinical Document Architecture (CDA)
- HIPAA Privacy Rule

NHSN Manuals

- Dialysis Event Surveillance Manual [PDF - 1.65 MB]
- Healthcare Personnel Safety Component Manual [PDF - 1.96 MB]

Recommend Tweet Share

Validating NHSN Data

Internal Validation	External Validation
<input type="checkbox"/>	<input type="checkbox"/>

**COMING
SOON!**

ANALYSIS UPDATES

Changes to Analysis: CMS Reports

- ❑ CMS reports will no longer be found in the “Advanced” folder (*summer 2014*)
- ❑ Organized by facility type

The screenshot displays a file directory structure. A red box highlights the 'CMS Reports' folder, which is now organized by facility type. Two red arrows point from the left towards the 'CMS Reports' folder and the 'Advanced' folder below it.

- Device-Associated Module
- Procedure-Associated Module
- MDRO/CDI Module - Infection Surveillance
- MDRO/CDI Module - LABID Event Reporting
- MDRO/CDI Module - Process Measures
- MDRO/CDI Module - Outcome Measures
- Antimicrobial Use and Resistance Module
- CMS Reports**
 - Acute Care Hospitals (Hospital IQR)
 - CDC Defined Output
 - SIR - CLAB Data for CMS IPPS [Run] [Modify]
 - SIR - CAUTI Data for CMS IPPS [Run] [Modify]
 - SIR - Complex 30-Day SSI Data for CMS IPPS [Run] [Modify]
 - SIR - CDI FacwideIN LabID Data for CMS IPPS [Run] [Modify]
 - SIR - MRSA Blood FacwideIN LabID Data for CMS IPPS [Run] [Modify]
 - Long Term Acute Care Hospitals (LTCHQR)
 - Inpatient Rehabilitation Facilities (IRFQR)
 - PPS-Exempt Cancer Hospitals (PCHQR)
 - Advanced

COMING in January 2015!

The screenshot shows a software interface with a tree view under the heading "Device-Associated Module". At the top are "Expand All" and "Collapse All" buttons. The tree view includes a folder "All Device-Associated Events" which is crossed out with a large red "X". Inside this folder are sub-items: "CDC Demanded Output", "Line Listing - All Device-Associated Events", "Frequency Table - All Device-Associated Events", "Bar Chart - All Device-Associated Events", "Pie Chart - All Device-Associated Events", and "Rate Table - All Device Associated Data". Each of these sub-items has "Run" and "Modify" buttons. Below the red "X" is a blue-bordered box containing a list of alternative folders: "Central Line-Associated BSI", "Ventilator-Associated PNEU", "Ventilator-Associated Events", "Urinary Catheter-Associated UTI", and "Central Line Insertion Practices". Blue arrows point from the text "Use these instead!!!" to each of these four folders.

- ❑ **ALL output options within “All Device-Associated Events” will be retired and removed**
- ❑ **Please begin to use the event-specific options available for the DA Module Analysis**

Analysis Changes in 2015

- ❑ Update to CLABSI and CAUTI CMS IPPS SIRs to include medical, surgical, and medical/surgical wards for 2015 data and forward**
- ❑ CLABSI and CAUTI SIRs for LTACH (2013 Baseline)**
- ❑ CAUTI SIRs for IRFs (2013 Baseline)**
- ❑ Annual update to CLABSI, CAUTI and Pediatric VAP Pooled Means**
- ❑ Addition of “Indicator” variables to LabID line lists to determine which events are included in FacWideIN measures**

ANTICIPATED 2015 UPDATES – OVER-ARCHING

Unusual Susceptibility Profiles Alert

- ❑ **July 2014 NHSN application release**
- ❑ **Highlights reporting of epidemiological significant pathogens, prompts infection control interventions and assists with data cleaning**
- ❑ **User will be notified when unusual susceptibility profiles are entered into NHSN for in-plan events**
 - Upon saving the event a pop-up window will identify the profile
 - User will have the ability to verify, amend or continue
 - Alert will be generated for all unverified profiles
- ❑ **Tracking component in Analysis**
 - Line listing and frequency tables

Unusual Susceptibility Profiles

Carbapenem - intermediate or resistant Enterobacteriaceae, *Acinetobacter baumannii*, *Pseudomonas aeruginosa*

Highly Drug Resistant * Enterobacteriaceae, *Pseudomonas aeruginosa*, *Acinetobacter baumannii*

Colistin/Polymyxin B resistant *Acinetobacter baumannii*, *Pseudomonas aeruginosa*

Daptomycin non-susceptible and Linezolid resistant *Enterococcus* spp.

Vancomycin resistant *Staphylococcus aureus* (VRSA)

Daptomycin non-susceptible and Linezolid resistant and Vancomycin intermediate *Staphylococcus aureus*

Vancomycin resistant *Staphylococcus*, coagulase negative (VRSE)

*all defined drug classes have at least one drug within the class reported as either Intermediate(I) or Resistant(R)

CDC/NHSN HAI Definitions (a.k.a Chapter 17)

- ❑ **First major review since 1998 (?)**
- ❑ **Purposes:**
 - Reflect current diagnostic testing
 - Increase consistency
 - Position for eventual electronic capture
 - Optimize both clinical credibility and objectivity
- ❑ **“Big 5” moved to individual protocols only-**
 - BSI, Pneumonia, SSI, UTI, VAE,
 - Device-associated and non-DA
- ❑ **Removal of BRON**
- ❑ **Change of OUTI to USI (Urinary System Infection)**

Surveillance Rules (Not for SSI, LabID or VAE events)

- ❑ **Minimum timeframe between events of the same specific type**
 - E.g. UTI = major event; specific event types = SUTI, ABUTI
 - From date of event to date of event
- ❑ **Date of Event**
 - Considering return to date of first element
 - More clinical credibility
 - Allowed by institution of maximal definitional time-frames
- ❑ **Temperature- use documented**

CAUTI, CLABSI, CLIP UPDATE

Laboratory Confirmed Bloodstream Infection

- ❑ Maximal time from primary infection til secondary BSI
- ❑ Simplification of Secondary BSI Guide (a.k.a. Appendix 1, BSI Protocol)
 - 4 scenarios → 3 scenarios
 - Combines no site specific culture scenario and negative site specific scenario
 - Requires positive blood culture used as element of criteria

Urinary Tract Infection

- ❑ **Thorough review of CAUTI definitions**
- ❑ **Purposes:**
 - Address user concerns
 - Optimize clinical credibility
- ❑ **Potential definition (Not Final)**
 - Continue to collect yeast UTIs
 - Separate in data analysis
 - NHSN to exclude from data shared with CMS
 - Additional symptoms
 - Modifications to use of urinalysis
 - Simplification
- ❑ **CAUTI Workshop: Monday 1-3:30 p.m.**

Central Line Insertion Practices (CLIP)

- ❑ **Modification to NHSN CLIP Bundle Adherence**
 - Change to FDA labelling for CHG skin prep
 - Use with care
 - Premature infants of concern
 - Any documented skin prep in patients less than 120 days of age
 - Retroactive to 2014- CDPH consulted

**SURGICAL SITE INFECTION
SURVEILLANCE UPDATE/
OUTPATIENT PROCEDURE
COMPONENT**

Transition to ICD-10 CM/PCS and CPT Codes Delayed

On April 1, 2014, H.R. 4302 was signed Protecting Access to Medicare Act of 2014 into law. This bill contained a clause prohibiting the transition to ICD-10-CM/PCS codes to occur prior to October 1, 2015.

Therefore, NHSN will delay its transition to ICD-10-CM/PCS codes. HHS has yet to announce a new implementation date for the transition. NHSN is moving forward with the updated ICD-10-CM/PCS and CPT mappings to all NHSN operative procedure categories for SSI surveillance and will share with NHSN users well before the transition date.

What's coming in 2015 for SSI reporting ?

- ❑ **Infection Present at Time of Surgery (PATOS)** - captures a condition or diagnosis that the patient has at the time of the start of or during the index surgical procedure (in other words, it is present preoperatively). This must be noted preoperatively or found intraoperatively.
 - ❑ This will be a field on the SSI Event form.
- ❑ **For HPRO and KPRO Procedures:**
 - ❑ If a total or partial revision, was the revision associated with a prior infection at the index joint?
 - ❑ This will be a field on the denominator for procedure form.

SSI Updates for 2015

- ❑ **For 2015 CMS has not added any new NHSN procedures to be followed.**
- ❑ **Outpatient Procedure Component – This protocol release for surveillance of surgical site infections and Ambulatory Surgical Center Quality Reporting Program Measures ASC-1 through ASC-5 in outpatient facilities (ASCs) remains TBD. NHSN will keep NHSN users posted on additional progress via the NHSN newsletter.”**
- ❑ **Diabetes Field for 2015 – For ease of collection NHSN will transition to the use of the ICD-9-CM Diabetes codes for this field. The ICD-9-CM diabetes codes of 250.XX will be Diabetes =Yes.**

VAE & pedVAP PLANNED MODIFICATIONS

VAE Modifications (1)

- ❑ **“Collapsing” the third tier of the VAE algorithm**
- ❑ **PVAP will replace current possible VAP and probable VAP**
- ❑ **Provides simplification and is consistent with plan for analysis (PoVAP and PrVAP combined as one event)**
- ❑ **Three pathways for meeting PVAP**
 - Quantitative culture result without purulent respiratory secretions
 - Culture result that does not satisfy the specified quantitative requirement with purulent respiratory secretions
 - Other positive laboratory test (lung histopathology, diagnostics for Legionella, respiratory viruses, pleural fluid culture)

VAE Modifications (2)

- ❑ **Exclusion of community associated fungal pathogens for use in meeting PVAP definition**
 - *Cryptococcus*
 - *Histoplasma*
 - *Coccidioides*
 - *Paracoccidioides*
 - *Blastomyces*
 - *Pneumocystis*
- ❑ **Represent community acquisition**

VAE Modifications (3)

- ❑ **Simplification for determining daily minimum PEEP/FiO₂ when there is no value documented to have been maintained for at least 1 hour during a calendar day**
- ❑ **Choose the lowest value for the calendar day**
 - Lowest value set late in the day (e.g. ventilation initiated late in the day)
 - Lowest value set early in the day (e.g. patient is removed from the ventilator)
 - Values are changed frequently throughout the day

VAE Modifications (4)

- ❑ **Introduction of a new denominator**
- ❑ **Episodes of Mechanical Ventilation (EMV)**
- ❑ **EMV (optional)**
 - Ventilator days (required)
 - APRV (required)

PNEU/VAP Modifications

- ❑ **Purulent sputum will be determined by direct exam / Gram's stain result (VAE purulent respiratory secretion definition)**
- ❑ **Pathogen exclusions for meeting PNEU definitions will mirror the VAE protocol pathogen exclusions**
 - *yeast, coagulase negative Staphylococci, Enterococcus are excluded unless isolated from lung tissue or pleural fluid*
 - *yeast included for meeting PNU3 (immunocompromised patients)*
 - *fungal pathogens excluded*
- ❑ **Considering allowing secondary BSIs to be attributed to PNU1**

LABID EVENT UPDATE

What's Coming in 2015-



- ❑ **FacWideIN LabID Event reporting to exclude units with different CMS Certification Number (CCN)**
 - Inpatient Rehab facilities (IRFs) and all other CMS-defined “facility” types that are units within acute care should be excluded from acute care counts, if they have a unique CCN that is different from the acute care facility (even if only different by a single letter in the 3rd position).
- ❑ **New optional variables to LabID Event form:**
 - Has patient been discharged from another facility in past 4-weeks
 - Last physical overnight location of patient immediately prior to arrival into facility (specific to observation/emergency department specimens and community-onset events)

What's Coming in 2015-



- ❑ **FacWideIN LabID Event reporting will also require additional reporting “by location” from each onsite emergency department and observation location.**
 - New in-plan rules to be followed for any MDRO or *C. difficile*
 - Must report ED and Observation LabID events from admitted and non-admitted patients and separate location specific encounter denominators
 - No Change: Specimens collected from any other offsite affiliated outpatient locations (i.e., not ED and Observation locations) are included only if collected on the same calendar day as inpatient admission
- ❑ **CRE-*Enterobacter* added to CRE reporting** (all three CRE types must be monitored for in-plan reporting, including CRE- *Ecoli*, CRE- *Klebsiella*, and CRE-*Enterobacter*)
- ❑ **Additional updates to interface and analysis**

**HEALTHCARE PERSONNEL FLU
VACC/ LONG-TERM CARE FACILITIES
/ DIALYSIS EVENTS / BIOVIGILANCE**

Healthcare Personnel Influenza Vaccination Reporting: Changes for 2014-2015

- ❑ **New facilities required to report starting October 2014**
 - Long-term acute care facilities (LTACs)
 - Inpatient rehabilitation facilities (IRFs)
 - Ambulatory surgery centers
 - Hospital outpatient departments
- ❑ **All report separately except for outpatient departments**
 - Outpatient data combined with inpatient acute care summary IF:
 - CCN is 100% identical to CCN of acute care hospital AND
 - Attached to inpatient facility or on same medical campus
- ❑ **Next NHSN release will include separate summary form for data from IRF units within acute care hospitals**
- ❑ **CDC will release training in late Summer 2014**

NHSN LTCF (NH/SNF) Component Use

- ❑ **Component released in September 2012**
 - Currently 176 facilities enrolled, primarily nursing homes and skilled nursing facilities
 - Represents 1.1% of CMS certified nursing facilities
- ❑ **Enrollment is voluntary, supported by state-led efforts to encourage NHSN use by LTCFs**
 - 31 states with 1 or more LTCFs enrolled
 - 5 states with 10 or more LTCFs enrolled (NY with 60; VT with 29)
- ❑ **Focused on surveillance for UTI, and Lab identified *C. difficile* and MDROs**

Dialysis Facilities Transition to Dialysis Component in July 2014

- ❑ **Dialysis facilities will transition from reporting dialysis events in the Patient Safety Component to the new Dialysis Component at the end of July 2014**
 - No required action by users; the transition will be automatic!
 - On the NHSN Landing Page, users will log in under “Dialysis”

- ❑ **New component is tailored to dialysis facility reporting only:**
 - Dialysis Events (incentivized by CMS ESRD QIP Rule)
 - Quarterly reporting deadlines in 2014
 - CLIP Events (optional)
 - Hand Hygiene Adherence (optional)
 - **NEW ! Patient Influenza Vaccinations (optional)
 - Dialysis-specific Define/Confer Rights for groups

- ❑ **Dialysis-specific analysis reports will be easier to interpret with the addition of default variable labels**

Biovigilance Component Hemovigilance Module

- ❑ Massachusetts became the first state to mandate the use of the Hemovigilance Module.
- ❑ Facility Administrators must add a user with administrator rights to the Hemovigilance Module.
- ❑ Questions? Email us at nhsn@cdc.gov include “Biovigilance” in the subject line.

CMS FINALIZED AND PROPOSED RULES

Previously Finalized CMS IQR Requirements for Upcoming Reporting to NHSN

❑ IPPS (Acute Care Hospitals)

- Medicare Beneficiary Number required on all Events reported to NHSN from Medicare patients beginning July 1, 2014.
- CLABSI and CAUTI Events from Medical, Surgical, and Med/Surg Wards, in addition to ICUs beginning Jan 1, 2015.

❑ LTACH (Long-term Acute Care Hospitals)

- MRSA bacteremia and CDI LabID Events FacWideIN beginning Jan 1, 2015.

Currently Proposed CMS IQR Requirements for Reporting to NHSN

❑ IPPS (Acute Care Hospitals)

- Data Access: CMS proposing that CDC/NHSN must share with them “all patient-level data” from “all required fields” and some voluntarily submitted fields for all HAIs reported by facilities into NHSN.
- HVBP: FY2016 – CLABSI/CAUTI/2 SSIs (CY12 to CY14) FY2017 – add MRSA blood and CDI (CY13 to CY15) NHSN HAIs are Domain 2 of CMS Safety Domain (SD)
- HAC: FY2015 – CLABSI/CAUTI (CYs 12 & 13) =65% CMS SD FY2016 – add 2 SSIs (CYs 13 & 14) =75% of CMS SD

❑ PPS-Exempt Cancer Hospitals

- Public reporting of NHSN HAI data by 2017

Currently Proposed CMS IQR Requirements for Reporting to NHSN

❑ IRF (Inpatient Rehabilitation Facilities)

- MRSA bacteremia and CDI LabID Events FacWideIN beginning Jan 1, 2015.

❑ IPF (Inpatient Psychiatric Facilities)

- Healthcare Personnel Influenza Vaccination reporting beginning Oct 1, 2015.

❑ LTACH (Long-term Acute Care Hospitals)

- Ventilator-Associated Events (VAE) beginning Jan 1, 2016

**ELECTRONIC REPORTING (CDA) /
ANTIMICROBIAL USE AND
RESISTANCE**

NHSN CDA – Reporting Status

□ As of May 2014:

- **1,197 acute care hospitals have imported at least 1 record via CDA**
 - ~5,100 enrolled in NHSN → 24% using CDA
- **1,813 outpatient dialysis facilities have imported at least 1 record via CDA**
 - ~6,500 enrolled in NHSN → 28% using CDA
- **1.35 million records have been imported via CDA since its introduction**

□ Last year at this time:

- **About 900 facilities importing CDA**
- **About 760,000 records imported via CDA**

NHSN CDA – Working with Vendors and IT Staff

- ❑ Many infection prevention software systems can create CDAs that can be imported into NHSN, some hospital IT departments have created CDAs without vendors

- ❑ NHSN does not rank, evaluate, or endorse any software vendor!
 - There are facilities that use the CDA import in every state – colleagues in your local APIC chapter are great resources for comments/reviews of their vendor system

- ❑ APIC maintains a list of software systems that can send CDAs to NHSN on their Surveillance Technology site:
 - <http://www.apic.org/Professional-Practice/Practice-Resources/Surveillance-Technology>
 - Click on “Vendor Resources” to view the list

NHSN Antimicrobial Use (AU) Option

- ❑ AU Option is completely electronic (no manual data capture or entry into NHSN)**

- ❑ Data Source**
 - Electronic Medication Administration Records (eMAR)**
 - Bar Coded Medication Administration Records (BCMA)**

- ❑ Implementation**
 - Partnership with vendors to electronically capture numerator and denominator for importation into NHSN**
 - Data reported via Clinical Document Architecture (CDA)**

NHSN AU Option - Current Status

❑ As of April 1, 2014:

- 60 facilities reporting data ≥ 1 month
 - 45 with “good” (i.e. validated) data
 - 597 individual units reporting

❑ Facilities from 6 states

- Range in bed size:
 - < 200 beds: 41%
 - 200 – 500 beds: 38%
 - > 500 beds: 22%
- Range in teaching status:
 - Non-teaching: 47%
 - Major teaching: 34%
 - Other teaching: 19%

NHSN Antimicrobial Resistance (AR) Option

- ❑ NHSN AR Option will be introduced in July 2014 software update (protocol already posted – Chapter 11 of the Patient Safety Component manual)**

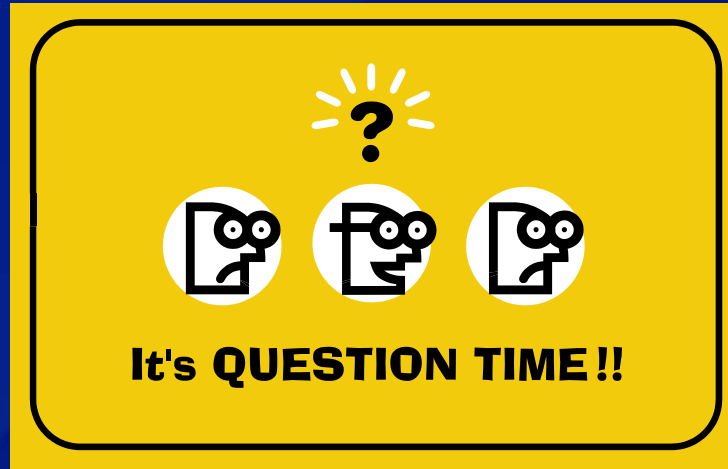
- ❑ AR Option is also completely electronic (no manual data capture or entry into NHSN)**

- ❑ Data Source**
 - Laboratory Information System (LIS)**
 - Admission/Discharge/Transfer (ADT) System**

NHSN Antimicrobial Resistance (AR) Option

- ❑ **Facility-wide inpatient reporting along with some outpatient locations**
- ❑ **Numerator:**
 - **Specific organisms and antibiotic susceptibility results**
 - **Isolated from CSF, blood, urine, or lower respiratory tract**
 - **E-test, disk diffusion, and MIC results provided along with final interpretation (S/I/R)**
 - **One CDA imported per isolate per patient (with some additional rules about how to select isolates to report)**
- ❑ **Denominator:**
 - **Patient days**
 - **Admissions**

Thank you



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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.

National Center for Emerging and Zoonotic Infectious Diseases

Division of Healthcare Quality Promotion

